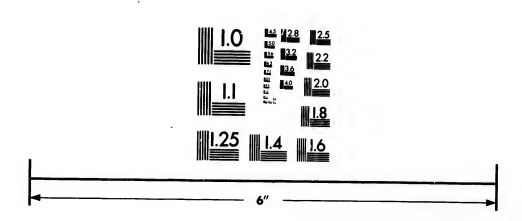


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# S Y S T E M

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# G E O G $\widehat{R}$ A P H Y:

# A General Description of the World.

CONTAINING

A Particular and Circumstantial ACCOUNT of all the Countries, Kingdoms, and States of

## EUROPE, ASIA, AFRICA, and AMERICA.

Their Situation, Climate, Mountains, Seas, Rivers, Lakes, &c.

The Religion, Manners, Customs, Manufactures, Trade, and Buildings of the Inhabitants.

#### WITH

The Birds, Beasts, Reptiles, Insects, the various Vegetables, and Minerals, found in different Regions.

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A New and Accurate Set of MAPS, by the best GEOGRAPHERS;

And Great Variety of COPPER-PLATES, containing PERSPECTIVE VIEWS of the Principal Cities, Structures, Ruins, &c.

#### By D. FENNING,

(Author of the Royal English Dictionary, the Use of the Globes, the Young Algebraish's Companion, &c.)

## J. COLLYER,

(Author of the Letters from Felicia to Charlotte; and Translator of the Messiah, from the German of Mr. Klopstock.)

#### AND OTHERS.

There is not a Son or a Daughter of Adam but has some Concern in GEOGRAPHY.

Dr. WATTS.

#### LONDON:

Printed for S. Crowder, at the Looking-Glass, in Pater-noster-Row; and fold by Mr. Jackson, at Oxford; Mr. Merril, at Cambridge; Mess. Smith, in Dublin; and all other Booksellers in Great Britain and Ireland.

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Even Poles, 1 plains a groves; too ard There their fno curious of Amp fitive m and wil he who cities or destroye Friend unhapp

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## PREFACE.

TF we consider Man as an inhabitant of the Earth, as a reasonable Being endued with curiofity, as a member of Society, and as connected by commerce, and the interchange of arts and manufactures, with the most distant nations, few studies can appear of such importance, or procure more rational, more useful entertainment, than that of Geography. How great are the intellectual advantages arising from the contemplation of the different Religions, Manners, and Customs of our fellow-creatures! How adapted is this pleasing study, not only to gratify the most unbounded curiosity, but to enlarge the mind, to banish prejudices, and to make us set a just estimate on our real characters and advantages! By examining the History of the human Heart, and the uncultivated Mind, in various regions, where the abfurdest Prejudices usurp the place of Reason; and Cruelty, Vice, Folly, and Tyranny are sanctified by the venerable name of Religion; we shall see how much we owe to Education, to the Embellishments of Science, and to the Purity of our Holy Religion-how much we are indebted to Providence for many peculiar bleffings-how much to Heaven and our brave Forefathers, for the System of Religious and Civil Liberty handed down to us!

Even the various face of the Countries, from the fultry Tropics to the frozen Poles, must afford a constant source of amusement and delight. Here extensive plains and gently rifing hills, enamelled with flowers and adorned with fragrant groves; while, with these bleffings, the wretched inhabitants faint under the too ardent rays of the scorching sun, and bend under the yoke of slavery. There fandy defarts, displaying a dreary waste: here losty mountains, raising their fnowy fummits above the clouds. What a pleafing amusement will the most curious species of Trees and Shrubs, of Birds and Beasts, of Insects and Reptiles, of Amphibious Animals and Fishes, of Fossils and Minerals, afford the inquifitive mind! The Reader will infenfibly know the aftonishing works of Nature, and will become acquainted with Natural History almost without design. While he who is verfed in the Transactions of Antient Times, will see once populous cities only distinguished by splendid ruins; and the capitals of mighty empires destroyed, and lying in the midst of desarts. The Man of Humanity, and the Friend of Liberty, will, through this work, have frequent cause to pity the unhappy nations subject to the despotic tyranny of lewd and ambitious princes: fertile countries rendered defarts by lawless rapine, and the few inhabitants involved

## THE PREFACE.

volved in all the miseries most dreadful to Human Nature. On the other hand, the Artist and the Manusacturer will, with pleasure, view the rude or more finished works of different countries; and the Merchant be instructed in the produce of every Nation.

This, however, is not the first attempt that has been made towards an Universal System of Geography; but as this science is always improving by new discoveries, and countries being better known, this work will have advantages which no others, at the time they were written, could possibly posses; we being surnished with many excellent materials since published.

We shall endeavour to avoid dwelling on dry and uninteresting particulars, and to express ourselves in an easy, intelligible, and entertaining manner. All possible care will also be taken to expunge the errors and sabulous accounts that have been too often copied from injudicious and romantic authors. For this purpose we shall compare different descriptions of the same countries, and chiefly rely on persons of acknowledged veracity and good sense, who were eye-witnesses of what they describe; and make a proper distinction between the sentiments of the ignorant, the illiterate, the superstitious, and those of persons distinguished by their genius and learning, who examine with philosophical exactness, and describe with accuracy.

Besides, as it is resolved to spare no expense in the great variety of Copper-Plates, containing Maps and remarkable Landscapes, perspective Views of Cities, Palaces, and Ruins, &c. we shall exceed every work of this kind yet published, and at the same time give the reader a more adequate idea of what is described, than he could possibly receive from mere verbal Descriptions, unaccompanied by these ornamental Explanations.

In short, the utmost care will be taken to render this Performance by far the most perfect of any thing of the kind that has yet appeared in the English language, and as complete as the nature of the subject, and all the advantages we are capable of giving it, will permit.

London, March 30, 1764.

D. FENNING.J. COLLYER.

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The Superficial CONTENT of the GLOBE of the EARTH and its Divisions in Square Miles.

GLO	OBE of EART	TH and SEA, 148,	,510,627 Squ	are Miles.	
seas and unknown Parts	117,843,822	Mogul's Empire	1,116,000		75,525
The inhabitable Parts	30,666,805	Persian under Darie			75:525
Alia	10,257,487	Persian Present	800,000		12,968
Africa	8,506,208	Ruffian Empire	3,303,485		71,400
Europe	2,749,349	Turkish Empire	960,057		226,414
North America	3,699 087	Denmark	163,000	Spain with Portuga	1144,286
South America	5,454,675	France	131,095	Sweden	76,835
Chinele Empire	1,749,000	Germany	56,950	Switzerland	7,533
Borneo	1 S L A I	VDS in Order		Rhodes	.0.
Madagastar		Jamaica	6,000		480
Sumatra	129,000		6,000		420
Japan	118,000		5,400		400
Great Britain		Cape Breton	4,000		324
Celebes		Socotora	3,600		300
Manilla		Candia	3,220		200
Iceland		Progo Rico	3,200		
Terra del Fuego	42,075		2,520		16
Mindanao		Ze ad	1,935		160
Cuba		Majorca	1,400		160
Java		St. Jago	1,400		150
Hispaniola		Negropont	1,300		150
Newfoundland	35,500	Teneriff	1,272		140
Ceylon	27,730	Gothland	1,000		120
Ireland	27,457	Madeira	950		100
Formofa	17,000	St. Michael	920		80
Anian	11,900	Skye	900	St. Helena	86
Gilolo	10,400	Lewis	880		5
Sicily	9,400		768	Jersey	4.
Timor		Yvica	625	Bermudas	40
Sardinia	6,600	Minorca		Rhode	3

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## Of the EARTH in general.

HE earth is that terraqueous globe which we inhabit, and is called the fourth of the fix primary planets.

The antients, it is evident, were unacquainted both with its figure and motion; sume supposing it to be flat, others in the form of a cylinder; but it is plain, from the appearances of all the phænomena of nature, such as the tiling and setting of the sun, moon, and stars, and particularly in the observation of eclipses, that the earth is nearly spherical, because the shadow of the moon cast upon its surface is circular, which would not be were it not a globe, or nearly so; for, according to the observations of monsieur Richer, Sir Isaac Newton, Mr. Huygens, and other the best mathematicians, there is about twenty-one or twenty-two miles difference in the diameter of the earth, viz. the diameter at the equator being about so much more than from pole to pole, it being there flatted a little, and therefore is not a true geometrical sphere, but rather an oblate spheroid.

The diameter of the earth is about 7964 miles, (commonly expressed 8000) its circumference in square miles about 25020, and its magnitude or solidity in cubic miles about 199,250,205: the diurnal, or daily motion round its own axis from west to east is about twenty three hours fifty-fix minutes, (commonly expressed twenty-four hours) and its annual motion or periodical time round the fun is nearly three hundred and fixty-five days fix hours nine minutes, or a year: the circumference of her orbit is nearly 508,939,200 miles; fo that its daily motion round the fun is about 1,394,353 miles, her hourly motion about 58,098 miles, and the hourly motion round its own axis about 1042 miles; amazing celerity, which highly lets forth infinite power and wisdom!

The knowledge of arriving at these properties of the earth and heavens is attained by the study of those two excellent sciences called Astronomy and Geography; the first of which we intend to treat of, in as full and conspicuous a manner as possible.

## Of GEOGRAPHY in general.

Geography is that science which treats of the globe of the earth, and instructs us in the knowledge of land and water, by pointing out to us those properties which depend on quantity.

Geography is divided into two parts, Universal and Particular.

Universal Geography confiders the earth in general without regard to particular countries, and treats more of the fituation of the globe itself, its magnitude, figure, motion, &c.

Particular Geography not only confiders the fituations and conflitution of each separate country, but also informs us of their various laws, customs, religions, manners, &c. and acquaints us with every remarkable discovery on the surface of the earth; such as oceans, seas, lakes, rivers, rocks, gulphs, mountains, islands, &c. together with the various position of the inhabitants in respect of each other, their different climates, rifing and fetting of the fun, length of days and nights, &c. and therefore this particular method of instruction is by some called Historical Geography. In

The study and practice of this noble science always was, and now is, thought worthy the attention of the first class of mankind: it is esteemed one of the principal qualifications of polite literature, and

according to the knowledge in, or want of it, education is called more or less complete.

But why should Geography be called a study?—It is nothing more than to read and remember matters of fact : therefore any person who attends to what is said down in this System, may easily attain to a competent knowledge both of Universal and Particular Geography in a short

## Of the DIVISION of LAND and WATER.

The globe is divided into four quarters, which by some geographers are called Europe, Asia, Africa, and America; but we have treated first of Asia for several reasons, which are given under

that head in the System itself.

These four quarters are again subdivided into ten nominal parts, viz. 1. A Continent. 2. An Island. 3. A Promontory, or Cape. 4. A Peninsula. 5. An Islands. 6. An Ocean. 7. A Lake. 8. A Bay. 9. A Gulph: and, 10. A Streight. The first five of which are land, and answer to the other five parts of water, by correspondent numbers, as follows:

#### LAND.

- I. A Continent is a large tract, or vast extent of main land, not separated by any ocean. lection of waters, free from land; such as the Thus Europe, Asia, Africa, &c. are Conti- Atlantic or Western Ocean, the Indian Ocean,
- 2. An Island is a tract of land surrounded with water, as Great Britain, Ireland, Madagascar,
- A Promontory, or Cape, is a portion or part of land running far into the fea, as Cape Verde, Cape of Good Hope, &c.

#### WATER.

- 1. An Ocean, or Sea, is a large extent or col-
- 2. A Lake is a tract of water surrounded by land; as the Lake of Geneva, the Dead Sea, the Caspian Sea, &c.
- 3. A Bay is a portion or part of the sea running far up the main land; as the Bay of Bifcay, Bay of Siam, &cc. LAND.

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4. A Peninfula is a part or portion of the earth almost furrounded with water, tave only a narto a continent; as Africa itfelf, Jutland, &c.

5. A.. Ishmus is a narrow part of land, by which a penintula is joined to a continent, or main land; as the Ishmus of Panama, which joina North and South America together, the Ishmus of Corinth, &c. &c.

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## WATER

4. A Gulph, or inland sea, is a part of the ocean almost furrounded with land, save some row part or neck of land which ties or unites it streight or narrow gut of water by which it has communication with the ocean, as the Gulph of Arabia, the Mediterranean Sea, &c.

5. A Streight is a narrow paffage or part of the sea, which joins one sea to another, as the Streights of Gibraltar, which joins the Mediterranean Sea to the Atlantic Ocean, the Streights of Babelmandel, &c. &c.

## A farther Description of the GLOBE of the EARTH, with the imaginary great Circles and Appendants belonging.

Great circles are such as cut the globe in two equal parts, passing through the center: all such as do not cut the sphere in two parts are called lesser circles. There are six in number, viz. the Equator or Equinoctial, the Ecliptic or Zodiac, the Brazen Meridian, the Horizon, and the Colures.

#### 1. Of the EQUATOR.

The Equator on the Terrestrial, or Equinoctial on the celestial globe, is a line, or circle, that cuts the globe in two equal parts, dividing the north from the fouth; and upon the artificial globe is easily known by two broad lines running parallel to each other, and a fine hair line between them: it is divided into three hundred and sixty equal parts, called degrees, beginning at the first meridian, (or sign Aries) and is marked from 1 with 10, 20, 30, 40, &c. to 360 quite round: and on some globes you will find a cypher (0) at the meridian of London under the Equator, and runs on to 10, 20, 30, &c. to 180 degrees east, called east longitude; and 10, 20, 30, &c. to 180 to the left hand, to shew the west longitude.

## 2. Of the Ecuiptic and Zodiac.

The Ecliptic is another great circle of the sphere, which cuts the Equator at the two points Aries and Libra, making an angle at each point of twenty three degrees thirty minutes, which is its furthest, or remotest extent, either north or fouth, from the Equator.

The Zodiac is a broad imaginary circle, which extends itself (according to the rules of astronomy) eight degrees on each fide of the Écliptic, and is that which contains the twelve figns, and in which the planets perform their revolutions. The line in the middle drawn parallel is called the Ecliptic, hecause eclipses happen in or near the line. It is also called Via Solis, the Sun's path-way or motion. But in modern Astronomy, it is that circle or path that the earth describes to an eye placed in the center of the fystem, viz. the fun.

The Exliptic (like the Equator) is divided into three hundred and fixty degrees, but not numbered from 1, no, &c. as the Equator, but is divided into twelve equal parts, containing thirty degrees each, which are called Signs, and have different names and characters; fix of which are north, and fix fouth, viz.

## The fix Northern SIGNS.

m Aries. x Taurus. II Gemini. g Cancer. a Leo. my Virgo. The fix Southern Sions.

△ Libra. 15 Capricorn. ... Aquarius. m Scorpio. ж Pisces.

The Signs which stand opposite to each other shew the different seasons of the year; thus Aries w shews Spring, Libra a is Autumn, Capricorn & Winter, and Cancer & Summer. Their fignificant names are Aries m, or the Ram; Taurus & the Bull; Gemini II the Twins; Cancer the Crab; Leo a the Lion; Virgo on the Virgin; Libra a the Scales; Scorpio on the Scorpion; Sagittarius & the Archer; Capricorn & the Goat; Aquarius at the Water-pot; and Pisces & the Fishes.

N. B. The Ecliptic cuts or interfects the Equator, or Equinoctial, at the two points, or figns, Aries ~ and Libra a, viz. on the twenty-first day of March and twenty-second of September, N. S. on which days the fun is in the Equator, and has no declination either north or fouth, therefore days and nights are then equal to all the inhabitants on the globe of the earth.

## 3. Of the MERIDIAN.

The Meridian is another great circle, which divides the earth in two equal parts. It is reprefented on the artificial globe by a thick brass hoop, which surrounds it from north to south, and divides the Equator into two equal parts, viz. the east from the west, and is that on which the globe itself is hung, or turns round upon by its axis, the Extremities of which are called the Poles

This Brazen Meridian, like the Equator and Ecliptic, is divided into three hundred and fixty degrees, but with this difference, it is divided into four nineties, as follows: from the Equator to

ward the North and South Poles, the Meridian is marked with a cypher over the Equator thus (0),

and on each fide with 10, 20, 30, 40, &c. to 90, which ends in the Equator.

The use of the Brazen Meridian is to shew the latitude of places, and their difference of latitude, either north or fouth from the Equator : for the latitude of a place is the same as the elevation of the Pole above the Horizon. That is, whatever figures, or number, the Horizon cuts the Metidian in, so many degrees is the Pole elevated, which is the latitude.

#### 4. Of the HORIZON.

The Horizon is that great circle which divides the Heavens and Earth into two equal parts, one called the Upper, and the other the Lower Hemisphere. There are two forts, the one called the Sensible, or Natural, the other the Rational, or Mathematical Horizon.

The Sensible Horizon is that which divides the visible part of the Heavens from the invisible; as is that great circle which we fee all around us, (standing upon any hill, or at fea) and scems as it

the Heavens and the Earth coincided or joined together.

The Rational, or Real Horizon, is that which passes through the center of the Earth, and divides it (as was said before) into the Upper and Lower Hemisphere.

This Rational Horizon is represented by that broad wooden circle, lying with its face upward, having two notches cut in it, one on the north and the other in the fouth part, in which the Brazen Meridian is flipped or moved up and down with pleasure: the Poles of the Horizon are the Zenith and Nadir.

There are four circles on the face of the wooden Horizon, viz.

1. The inner circle, or that circle at the inward edge of the Globe, is divided into twelve equal Parts, or Signs,, answering to the twelve Signs in the Ecliptic, with their names likewise prefixed to them: as to this Sign w is wrote Aries, & is wrote Taurus, and so of the rest.

Note. Aries w is in the east, Libra a in the west, Cancer in the north, and Capricorn & in

the fouth point of the Horizon.

2. Next to these Signs is a Calendar of Months, according to the Julian account, or Old Stile, (used in England till the year 1752) so that the inward circle being divided into degrees, answers the days of the month; for right against the day is the degree of each Sign the sun enters in on any day; or, vice versa, right against the Sign or Degree, is the day of the month answering

3. Next to this is another Calendar, according to the Gregorian account, (done by pope Gregory XIII. in the year 1582) called the New Stile, which is eleven days sooner, or before the Old Stile, as may be feen by the polition of the Calendars; the tenth of March, in the first or Old Calendar, being right against the twenty first in the New, or Gregorian Calendar. This New Stile is now used by us in England, as well as in foreign nations, pursuant to an Act of Parliament in 1751.

Lasty, On the outward verge of the Horizon is the circle of the Winds, or Rhumbs, viz. the

Mariner's Conipaís, being 32 in number (beginning at the north): each Point, or Rhumb, contains 111 degrees; for 32 multiplyed by 111 make 360.

The use of the Horizon is to shew the Rising and Setting of the Sun, Length of Day and Night; also the Rising and Setting of the Stars in any latitude; together with the Azimuth, Amplitude, Almacantar, &c. of the Sun or any Star, and the point they rife or set upon, &c.

#### 5. Of the COLURES.

The Colures are two great circles, cutting the Equator at right angles, and pass through the Pole of the World.

The Solfticial Colure is that great circle which paffes through Cancer and Capricorn, shewing Winter and Summer.

The Equinoctial Colures pass through Aries and Libra, and shew the Spring and Autumn.

## Of the leffer Circles of the SPHERE, commonly called parallel Circles.

All such circles as do not divide or cut the Globe into two equal parts, but cut off any segment or part less than the half, are lesser circles: thus all circles on either side of the Equator, which run parallel with the Equator, are leffer circles, and lefs than each other as they approach the Poles: fuch are the Tropics of Cancer and Capricorn, and all fuch circles.

#### 1. Of the TROPICS.

At the fign Cancer, on the north part of the Globe, you will find a circle drawn with a double line from thence round the Globe, parallel to the Equator, which is called the North Tropic, or Tropic of Cancer, being 23; degrees from the Equator northward, shewing the Sun's greatest northern de-clination: and at the sign Capricorn, you will find the same sort of circle, which is called the Southern Tropic, being also 23th degrees from the Equator, and shews the Sun's greatest southern declension, or variation from the Equinoctial.

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#### 2. Of the POLAR CIRCLES.

There are two small circles lying near the poles, viz. 23th degrees diffance, drawn also with double lines; that on the north is called the Arctic Circle, and that on the fourth the Antartic Circle. These circles are the Poles of the Ecliptic.

All those inhabitants that live under these lines have their longest day just twenty four hours, and their longest night the same, tave the benesit of twilight, which is but trifling. It you go farther to the Poles, their days are two, three, and four days, six, two, three, four, and six Months long.

Of the Names of a SPHERE, thereing the different Position or Situation of the Inhabitants of the Earth.

There are three forts of Spheres, viz. a Parallel, a Right, and an Oblique Sphere.

#### I. A PARALLEL SPHERE.

A Parallel Sphere has this position: 1. The Poles are in the Zenith and Nadir; that is, one Pole is right up, and the other underneath. 2. The Equator will be in the Horizon.

#### The PROPERTY of this SPHERE.

The inhabitants of this Sphere are those that live under the Poles, and have the longest days and nights of any other inhabitants; their shortest day being twenty-lour hours long, and their longest fix months.

## 2. A RIGHT SPHERF.

A Right Sphere has this position: 1. The Poles will lie or be in the Horizon. 2. The Equator will pass through the Zenith and Nadir. 3. The Equator and all the leffer circles will cut the Horizon at right angles, viz. perpendicularly.

## The PROPERTY of this SPHERE.

The inhabitants of this Sphere are those who live under the Equinoctial Line, or Equator, and have their days and nights always equal, viz. twelve hours each.

#### 3 An OBLIQUE SPHERE.

An Oblique Sphere is the position of the Glube, that has the three following properties, viz. 1. One Pole is as much above the Horizon as the other is underneath. 2. The Equator is part above and part under the Horizon. 3. The Equator and all the parallel circles cut the Horizon obliquely.

#### The PROPERTY of this SPHERE.

The inhabitants of this Sphere are those that live in all other parts except under the Poles and Equinoctial Line; and have their days and nights always unequal, except it be on those two days when the tun enters Aries and Libra.

## Of the different Names of the Inhabitants of the Earth in respect of their Situation.

These inhabitants lie under different meridians and parallels, and are fix in number, viz. 1. Antæci. 2. Periæci. 3. Antipodes. 4. Amphiscii. 5. Periscii: and, 6. Heteroscii.

#### 1. Of the ANTACI.

The Antæci, or Antæcians, are those inhabitants that have the same longitude; that is, lie under the same meridian, but have as many degrees latitude south as we have north.

## Their PROPERTY.

1. Their hour is the same as ours, it being noon, &c. with both at the same time. 2. Their days are equal to our nights, and vice versa: and, 3. Their summer is our winter.

#### 2. Of the PERIMECI.

The Perizcians are those that lie under the same parallel of latitude, on the same side of the Equator, only are distant a hundred and eighty degrees of longitude, viz. a semicircle.

#### Their PROPERTY.

1. They have contrary hours, being noon with them when it is mid-night with us. 2. Their days and nights are of the same length of ours. 3. Their season or time of the year is also the same as with us.

#### 3. Of the ANTIPODES.

The Antipodes are such inhabitants as have the same latitude south as we have north, but differ a hundred and eighty degrees in longitude; that is, they have opposite parallels and opposite meridians.

#### Their PROPERTY.

These inhabitants are, as it were, compounded with the former. For, 1. Their hours are contrary, being noon with one when it is midnight with the other. 2. The longest day of the one is the shortest day or longest night to the other: and, 3. The four seasons are contrary, their summer being our winter, &c. &c.

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#### 4. Of the AMPHISCII.

They are so called because their shadows are cast different ways at different times of the year; that is, their shadow is southward from March: to September, and northward from September to March: therefore, it is easy to perceive these are inhabitants living in the Torrid Zones; that is, between the Equator and the two Tropics.

#### 5. Of the Periscii.

These are so called because they have their shadows go quite round them: such, therefore, are the inhabitants that dwell between the Polar Circles and the Poles; that is, from 66' degrees of latitude to oo.

#### 6. Of the HETEROSCII.

They are so called, as having their shadow cast but one way; that is, either always towards the north, or always toward the south.

These then are such as live in the Temperate Zones; that is, between the Tropics and the Polar Circles. Those in the south Temperate Zone have their shadow fall always southward, and those in the north Temperate Zone have their shadows always cast northward, as in England, France, Spain, and almost all Europe.

#### Of the ZONES and CLIMATES.

#### I. Of the Zones.

A Zone, or Girdle, is a tract or space that surrounds the surface of the earth, as a belt or girdle does the body, and are three in number, viz. 1. Torrid. 2. Temperate: and, 3. Frigid Zones.

1. The Torrid Zone extends from the Equator to the Tropic of Cancer northward, and to the Tropic of Capricorn fouthward 234 degrees each, (very nearly), viz. 47 degrees in all.

2. The Temperate Zones extend them selves from the two Tropics to the Polar Circles on both fides the Equator, viz. 43 degrees each, being together 36 degrees.

3. The Frigid Zones extend from the Polar Circles to the Poles, being each 23½ degrees, viz. in breadth; fo that 23½, 43, and 23½ makes 90 degrees, the distance from the Equator to either Pole: or rather thus, the Torrid Zones contain 47 degrees, the Temperate 86, and the Frigid 47, in all 180 degrees.

#### 2. Of the CLIMATES.

Climates are tracts, or circles upon the surface of the Globe, of such a certain breadth from the Equator to either Pole, that the length of the artificial day, viz. from the sun-rise to sun-set, is just half an hour longer than in the next Climate nearer the Equator, till you come to the Polar Circles, and then indeed the day differs in each Climate one entire month.

There are fixty Climates in all, viz. thirty on each fide of the and South; of these fixty, forty-eight of them extend from the Equator to the Polar Circles, and each differ by half hours; and the remaining twelve are containe between the Polar Circles and the Poles, each differing one entire month from the other, (as was is before) and will more evidently appear by the following table.

## A TABLE of the different CLIMATES between the Equ for and Polar Circles.

Climates.	Hours.	Lati D.	tude. M.	Brea D.	dth. M.	Climates.	Hours.	Lati D.	t) 2.	Brea D.	dth. M.
1	12 ½	8	25	8	25	13	18½	59	58	I	29
2	13	16	25	8	00	14	19	61	18	I	20
3	13 ½	23	50	7	25	15	19½	62	25	I	07
4	14	30	25	6	30	16	20	63	22	O	57
5	14½	35	28	6	08	17	20 ½	64	06	0 0	44
6	15	41	22	4	54	18	2 I	64	49		43
7	15½	45	29	4	07	19	2 I ½	65	22		32
8	16	45	02	3	32	20	2 2 2	65	47		22
·9	16½	52	00	2	57	2 t	22 ½	66	06	0 0 0	19
10	17	54	27	2	29	2 2	23	66	20		14
11	17½	56	38	2	10	2 3	23 ½	66	28		08
12	18	58	29	1	52	2 4	24	66	31		04

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## CLIMATES between the Polar Circles and the Poles.

Length of Days.	ngth of Days. Latitudes.		Latitudes.
Months.	D. M. 67 21 69 48	Months.	D. M. 78 30 84 05
3	73 37	6	90 00

An Explanation of the most useful Terms used in Geography and Astronomy.

1. Zenith is that point of the Heavens that is right over head.

2. Nadir is that point right under feet, being directly or diametrically opposite to the Zenith.

3. Zenith's Distance is the number of degrees that the lun or any star wants of ninety degrees, when they are upon the Meridian or greatest height.

4. Altitude is height. Meridian Altitude is the greatest altitude, or height, at twelve o'clock.

5. Declination is the distance of the sun, or any star, from the Equator, or Equinoctial, counted on the Brazen Meridian in degrees, and is called North or South, according to which fide of the Equinoctial the Declination is.

6. Right Ascension is an arch of the Equinocaial contained between the sign Aries w and the degree of the Equinoctial that is cut by the Brazen Meridian when the fun, or star, is brought to the Meridian.

7. Oblique Ascension is that arch or degree of the Equinoctial contained between the Sign or and the degree of the Equinoctial which is cut by the Horizon at the rifing of the fun, or flar.

8. Oblique Descension is just the reverse, being the degree of Equinoctial cut by the Horizon at

the fetting of the fun, or star.

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9. Ascensional Difference is the difference of degrees between the Right and Oblique Ascension, which converted into time, by allowing fifteen degrees for every hour, shews how much the sun, or star, rises or sets before or after six: that is, substract the Oblique from the Right Ascension, tells the ascentional difference.

10. Amplitude is an arch of the Horizon contained between the true east and west points at the rifing and fetting of the fun, or stars, counted in degrees from the east and west points of the

Horizon where they rife and set, and is called North and South Amplitude accordingly.

11. Azimuth is in effect the same as Amplitude, save only with this difference, that whereas Amplitude is only at riling and fetting, Azimuth shews the distance from the east and west points, at any

time when the fun, or stars, are above the Horizon.

Note. Azimuth is not expressed alike by all authors: some call it always North or South Azimuth, and reckon the Azimuth from these two points eastward or westward. Others reckon it from the east and west points, either northward or southward, which I think is best, they being the two points that Azimuth is nearest to, in our or any lesser latitude, at any hour; however, it matters not which, if you mind this one rule; suppose I say, the sun has sixty degrees Azimuth from the north eastward, it is the same as if I say he has thirty degrees Azimuth from the east northward.

12. Elevation of the Pole is the same as Latitude. There are three sorts, viz.

Latitude of a place is its distance from the Equator, either north or fouth, numbered in degrees on the Brazen Meridian; or in other words, it is the Elevation of the Pole above the Horizon.

Latitude of Navigation is the diffance of a ship from the Equinoctial, counted on the Meridian: fo that if a ship sails towards the Equinostial, she is said to depress the Pole; and it she sails from the Equinoctial, she is said to raise the Pole.

Latitude of a Star is its diffance from the Ecliptic, being an arch of a circle of longitude, reckoned from the Ecliptic towards its Pole, either north or fouth.

13. Longitude is also of three sorts, viz.

Longitude of a place is an arch of the Equator intercepted between the first Meridian (or point

Aries w) on the Equator and the Meridian of the place.

Longitude of a Star is an arch of the Ecliptic, counted from the beginning of Aries to the place where the star's circle of longitude crosses the Ecliptic; so that it may be said to be the star's place in the Ecliptic, counted from the point Aries, which cannot exceed a hundred and eighty from the Equinoctial Point.

Longitude in Navigation is an arch of the Equator contained between the first Meridian and the

Meridian the ship is in.

Note 1. Longitude of places differ according to what first Meridian they are counted from; for

some place their first Meridian at Gratioso, others at Tenerist, and others at Ferrol.

Note 2. In order to find the longitude of any place on the Globe, only observe whether it be east or west; if eastward, then count so many degrees from the point or sign Arie m on the Globe to the right hand; if wellward, count fo many degrees towards the left, which will be the east or well longitude required: and the difference of the longitude of any two places is no more than their distance from each other counted in degrees on the Equator, or any parallel of latitude in proportion. But,

Note 3. If the longitude be taken from the Meridian of London, and you would then find the place to answer the following table of longitudes, you must remember that you observe how far the first Meridian is place of from the Meridian of London, and add or substract accordingly: thus on Senex's Globes the tirst Meridian is about eighteen degrees west of London, therefore all places that lie west of the first Meridian will have the longitude degrees less west on the Globe than in the table; but all places that lie to the east or right hand of London, will have their longitude eighteen degrees note on the globe than in the table: thus the Havanna, by the following table, is eighty-four degrees west longitude of London; but you will find it but fixty-six on the Globe, which is eighteen degrees less; and Pekin, a hundred and eleven degrees east longitude in the tables, will by the same rule be eighteen degrees more from the first Meridian on the lame Globe.

## To find any Place in Maps of Counties.

The metropolis of England is London; therefore you will find London with a cypher at the bottom of the map. Seek then the latitude of the place given on the right or left hand fide of the map, counting so many degrees and minutes upwards, and there place your finger; then count from London io many degrees eastward or westward, as the given longitude expresses; then moving this last finger directly upwards in the map till you come to an equal height with the first finger; move the said first finger straight or parallel along till they both coincide, and you will discover the place you sought for.

#### TABLE I.

Of the LATITUDE and LONGITUDE of the most principal Places in the known World, (according to the latest Observations) from the Meridian of London.

Places.	Provinces.	Countries.	Quarters.	Latitude.	Longitude	
Α.				Deg. Min.	Deg. Min.	
Aberdeen	Marr	Scotland	Europe	19 12 N	1 45W	
Abbeville	Picardy	France	Europe	50 00-	2 00 E	
Aba	Finland	Sweden	Енгоре	60 30-	21 30-	
Achin	Sumatra	Sumaira Ifle	Afia	5 30-	93 30-	
Adrianople	Romania	Turky	Europe	42 00-	26 30-	
Agincourt	Artois	Netherlands	Europe	50 36-	2 00-	
Agra	Agra	Eatt India	Afia	26 20-	79 00-	
Aix la Chapelle	Juliers	Germany	Europe	50 45-	5 50-	
Aix	Provence	France	Europe	43 30-	5 25-	
Albany	New York	N. America	America	43 00-	74 00W	
Aleppo	Syria	Turky	Afia	36 30-	37 40E	
Alexandria	Lower Egypt	Turky	Afia	30 40-	31 15-	
ALGIERS	Algiers	Barbary	Africa	36 40-	3 20-	
Almanza	Castile	Spain	Europe	39 00-	1 15W	
Altena	Holftein	Germany	Europe	53 52-	10 00 E	
Amboyna	Amboyna Ifle	East India	Afia	3 40 S	126 00-	
Amiens	Picardy	France	Енгоре	49 50 N	a 30	
AMSTERDAM	Holland	Netherlands	Europe	52 20-	4 30-	
Ancona	Ancona	Italy	Europe	43 20-	15 00-	
Angiers	Anjou	France	Europe	47 30-	0 30W	
Annapolis	Nova Scotia	N. America	America	45 00-	64 00-	
Anfpach	Franconia	Germany	Europe	49 22-	10 36 E	
Antwerp	Brabant	Netherlands	Europe	51 15-	4 15-	
Antibes	Provence	France	Europe	43 40-	7 00-	
Antioch	Syria	Turky	Afia	36 00-	37 00-	
Archangel	Dwina	Ruffia	Europe	64 30-	40 12-	
Arica	Peru	S. America	America	18 20 S	70 20W	
Arles	Provence	France	Europe	43 43 N	4 45 E	
Arras	Artois	Netherlands	Europe	50 20-	2 05-	
Aftracan	Aftracan	Ruffia	Alia	47 00-	52 00	
Athens	Achaia	Turky	Europe	38 00-	24 15-	
Athlone	Meath	Ireland	Europe	53 20-	8 05 W	
Ava	Ava	East India	Afia		95 oo E	
Augustin	Florida	N. America	America	30 00-	81 00W	
Avignon	Provence	France	Europe	43 50-	4 40E	
Augiburg	Swabia	Germany	Europe	48 20-	11 00-	
Axim	Gold Coaft	Guinea	Africa	5 00-	4 00W	
Aylesbury	Bucks	England	Europe	51 48-	0 52-	
В.		ľ		13, 40-1	- 3	
Badajox	Estremadura	Spain	Europe	38 45-	7 20-	
Baden	Swabia	Germany	Енгоре	47 40-	7 30 E	
Baden	Baden	Switzerland	Europe			
Bagdat	Eyraca Arabia	Turky	Afia		8 15— 43 00—	
Baldivia	Chili	S. America	America		so oow	
Ballifore	Bengal	East India	Afia		βς iςE	
Bamberg	Franconia	Germ iny	Ецгоре		10 50-	
Barcelona	Catalonia	Spain	Europe	41 20-	2 00-	

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Places.	Provinces.	Countries	Quarters.	Lat	tude.	Long	gitude
					Min.	Deg.	Min.
Baftia	Corfica	liland	Europe	42	20 N	9	40 E
BATAVIA	Java Itle	East India	Afia	6	0 S	106	0-
Bayonne	Gafcony	France	Europe	43	30 N 38—	1	20 W
Belfail	Antrim	Ireland	Europe	54	38-	6	20 E
Belgrade	Servia	Torky	Europe	45	0	21	0-
Belvidere Beneoolen	Morea Sumatra	Turky	Europe Afia	37	o S	101	0-
Benevento	Naples	Italy	Ечгоре	41	15 N	15	30
Benin	Benin	Guinca	Africa	7	30-	-	0-
Bergen	Bergen	Norway	Europa	60	°	5	0
Berlin	Brandenberg	Germany	Europe	52	40-	14	50-
Berwick	Berwick	England	Енгоре	55	40-	1	4017
Bethlehem	Paleitine	Tuky	AGa	31	30	36	o E
Bilboa	Biftay	Spain	Europe	33	30-	3	oW
Bitonto	Naples	Italy	Ечгоре	41	20-	17	40 E
Blenheim	Swabia	Germany	Europe	48	40-	10	25-
Bologna	Romania	Italy	Енгоре	44	3-	11	40-
Bologne	Picardy	France	Europe	50	40	1	30-
Bombay	Bombay Ifle	East India	Afia	18	30-	72	0-
Bonn	Cologne	Germany	Europe	50	35-	7	50-
Borneo	Borneo lsle	East India	Alia	4	30-	111	30-
Boston	Maffaeliufets	N. England	America	42	24-	71	∛ ه
Bourdeaux	Guienne	France	Europe	44	50-	်ဝ	40
Bourbon	Lionois	France	Europe	46	33	3	45 E
Brandenberg	Brandenberg	Germany	Europe	52	25-	13	0
Breda	Brabant	Netherlands	Europe	51	40-	4	40-
Bremen	Lower Saxony	Germany	Europe	53	2 5	8	20-
Bieflaw	Silefia	Buhemia	Europe	51	15	17	0
Breft	Britany	France	Europe	48	25-	4	30 \V
Brihuega	New Castile	Spain	Europe	41	o	3	20-
Bridgetown	Barbadoes Isle	N. America	America	13	0-	59	0-
Brill	Voorn Isle	Holland	Europe	51	5°	4	٥E
Brifac	Swabia	Germany	Europe	48	10	7	15-
Briftol	Somersetshire	England	Europe	51	30	2	40 W
Bruges	Flanders	Netherlands	Europe	51	16-	3	5 E
Bruntwick	Saxony	Germany	Europe	52	30-	10	30-
BRUSSELS	Brabant	Netherlands	Europe	51	o <del></del>	4	c6—
Buda	Hungary	Lower	Europe	47	40-	19	20-
Buenos Ayres	La Plata	S. America	America	36	o S	60	o W
Burfa	Bithynia	Turky	Afia	40	30 N	29	οE
Bury St. Edmonds	Suffolk	England	Europe	52	2 2 <del></del>	٥	32-
Cachao	Tonquin	East India	Afia	2 1	30-	105	οE
Cadiz	Andalufia	Spain	Europe	36	30-	6	40 W
Cagliari	Sardinia	liland	Europe		0-	1	12 E
CAIRO, called	Saturna		1 '	39	0-	9	1215
Grand Cairo	Lower	Egypt	Africa	30	0-	33	0
Calais	Picardy	France	Europe	51	o —	2	0-
Calecut	Malabar	East India	Afia	111	20-	75	0-
Cambodia	Siam	East India	Alia	12	30-	104	
Cambray	Cambray	Netherlands	Europe	50	15	3	15-
Cambridge	Cambridgeshire	England	Europe	52	15-	3	5-
Cambridge, New	Maffachufets	N. England	America	42	·	70	4 W
Candia	Candia	Island	Afia	1 '	30-	25	οE
Candy	Ceylon	Juand	Alia	35	°-	79	0-
Canio	Nova Scotia	N. America	America	46	0	62	οW
Canterbury	Kent	England	Europe	51	16	1	15 E
CANTON	Canton	China	Alia	23	25-		30-
Cape of Good Hope	Caffraria	Hottentots	Africa	34	30 S	16	20 E
Cape Coast Casse		Gold Coast	Africa		o N		0
Cape Horn	Del Fuego Isle	Patagonia	S. America	5	30 S	80	οŴ
Сариа	Naples	Italy	Europe	57	20 N	15	οB
Carlescroon	Bleking	Sweden	Europe	56	20-	15	0-
Carlifle	Cumberland	England	Europe		45-	1.3	30W
CARTHAGENA	Murcia	Terra Firma	S. America	54	4C	l î	5-
Carthagena	Carthagena	Spain	Енгоре	37	0-	1	ò-
Carthage	Tunis	Barbary	Africa	36	30-	77	οE
Cafal	Montferrat	Italy	Europe	45	0-	8	35-
Caffel	Hesse-Cassel	Germany	Europe	51	20-	9	20-
Castiglione	Mantua	Italy	Europe	1 '	15-	li.	0-
Cayenne	Caribbeana	S. America	America	45	0		o W
	Fez -	Morocco	Africa	5	0-	53	30 W
Leura		South	America	35	5 0-	82	30 10
	Harien			• 0	, ,	0.4	J
Chagre	Darien Savov					-	40-
Chagre Chamberry	Savoy	Italy	Europe	45	40-	5	45-
Chagre Chamberry Charles Town	Savoy Carolina	Italy N. America	Europe America	45 32	40— 30—	79	45— 0—
Chagre Chamberry	Savoy	Italy	Europe	45	40-		45— 30 E 36—

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Places	Provinces.	Countries.	Quarters.	Latitude.	Longitude
			1	D.g. Min.	Deg. Mio.
Colchester	Effex Malabar	England Eift India	Europe	51 56 N	0 50 E
Cochin Cologa	Cologn	Germany	Afia Europe	9 30- 50 50-	75 0-
Columbo	Ceylon	Ball India	Alia	7 0-	78 6-
Compostella	Gaticia	Spain	Europe	43 0-	9 15 W
Coni	Piedmont Swabia	Italy	Europe	44 25-	7 30 E
Constance Constantinople	Romania	Germany Turky	Europe Europe	17 37-	29 15-
COPENHAGEN	Zeland	Denmark	Europe	55 40	13 0-
Corinth	Morea	Turky	Europe	37 30-	23 0-
Cork	Munster Galicia	Ireland	Europ <b>e</b>	51 40-	8 25 W
Corunna Courtray	Flanders	Spain Netherlands	Europe Europe	43 10- 50 46-	9 0— 3 10 E
CRACOW	Little Poland	Poland	Europe	50 0-	3 10E
Cremona	Cremonele	Milan	Europe	15 0-	10 30-
Creffy	Picardy	France	Europe	50 20-	2 0—
Cufco D.	Peru	South	America	13 oS	70 oW
Dacca	Bengal	East India	Afia	23 30 N	89 oE
Damafeus	Syria	Turky	Afia	35 15-	37 20-
Danrzick	Profia	Poland	Енгоре	54 0-	19 0-
Delft	Holland	Netherlands	Europe	52 6—	4 5—
Delly Delos	Delly Cyclades	East India Turky	Afia Europe	28 o— 37 26—	79 0—
Delphos	Achaia	Turky	Europe	37 26— 38 30—	25 50-
Deuxponts	Palatinate	Germany	Europe	49 25-	7 15-
Derbent	Dagestan	Perfia	Afia	41 15-	51 0-
Dettingen	Wetteravia	Germany	Europe	50 8-	8 45-
Dieppo	Normandy	France Island	Europe	49 55-	1 15
Domingo, St.	Hispaniola Holland	Netherlands	Europe Europe	18 20-	70 oW
Dover	Kent	England	Europe	51 47—	4 40 E
Doway	Flanders	Netherlands	Енгоре	50 25-	3 0-
DRESDEN	Saxony	Germany	Europe	51 0-	13 35-
Drogheda	Leinster	Ireland	Europe	53 45-	6 30W
Dublin Dunkirk	Leinster Flanders	Ireland Netherlands	Europe Europe	53 16-	6 25-
Durazzo	Albania	Turky	Europe	51 6— 41 37—	2 20 E 20 10—
Duffeldorp	Berg	Germany	Енгора	51 15-	6 20-
E.				1 1	
Eckeren	Brabant Lothian	Netherlands	Europe	51 23-	4 14-
Edinburch Egra	Bohemia	Scotland Bohemia	Europe Europe	26 o— 50 10—	3 OW
Elbin	Pruffia	Poland	Europe	54 15-	20 O—
Embden	Embden	Germany	Europe	53 40	6 45-
Ephefus	Ionia	Natolia	Afia	37 9-	27 O-
Erzerum	Turkomania	Turky	Afia	40 0-	41 0
Erfurt Effeck	Saxony Lower Hungary	Germany: Hungary	Europe Europe	51 o— 46 o—	20 8—
Escurial	New Castile	Spain	Europe	40 40-	4 5 W
Exeter	Devonshire	England	Europe	50 44-	3 40
F.	C !!	١	_		·
Falkirk	Sterling New	Scotland Mexico	Europe	56 0-	3 48
Fe, St. Ferrara	Romania	Italy	America Europe	36 o	109 0— 12 5 E
Ferrol	Galicia	Spain	Europe	44 50- +3 30-	12 5 E 8 40 W
Fez	Fez	Могоссо	Africa	33 30-	6 0-
Final	Genoa	Italy	Europe	44 30-	9 oE
Flerus	Namur Tulcany	Netherlands	Europe	50 33-	4 30
Florence Flushing	Zeland	Italy Netherlands	Europe Europe	43 30— 51 30—	12 15-
Fontency	Hainault	Netherlands	Europe	50 40-	3 25-
Fontarabia	Bifcay	Spain	Ечгоре	43 20-	1 35 W
Frankfort	Brandenberg	Germany	Europe	52 22-	15 0 E
Frankfort	Wetteravia	Germany	Europe	50 10	7 30-
Frankendal Frederica	Palatinate Georgia	Germany Carolina	Europe America	49 30-	8 15-
Friburg	Swabia	Swirzer'and	Europe	31 0— 48 12—	81 30W 6 55E
Friburg	Friburg	Germany	Europe	46 50-	7 40-
Frontiniac	Canada	N. America	America	43 20-	77 OW
Furnes	Flanders	Netherlands	Europe	51 10	2 25
Furttenburg	Swabia	Germany	Europe	47 50-	4 / 8
G. Gallipoli	Romania	Turky	Europe	40 44_	. Q . T
Gelders	Gelderland	Netherlands	Europe	51 35-	28 oE 6 o—
GENEVA	Savoy	Iraly	Europe	46 20	6 0
GENOA	Genoa	Iraly	Europe	44 . 30-	9 10-
Gheat	Flanders	Netherlands	Europe	51 0-	3 36-
		,			

Places.	Provinces.	Countries,	Qarters.	Latitude. Longitud
				Deg. Min. Deg. Min
Gibraltar	Andalufia .	Spain	Europe	36 ON 6 CV
Gironne	Catalonia	S; ain	Europe	42 0- 2 35 1
Glafgow	Ctydfdale	Scotland	Europe	55 50- 4 8V
Gnetna	Great Poland	Poland	Europe	53 0- 18 OF
Gos	Milibar	East India	Λfia	15 20- 73 20-
Gombroon	Fartiflan	Perfia	Atia	27 30- 55 30-
Gottenborg	Gothland	Sweden	Europe	48 0- 11 30-
Granada	Granada	Spain	Europe	37 15- 3 40
Grenobl <b>e</b>	Dauphiné	France	Europe	45 12- 5 281
Grodno	Lithuania	Poland	Europe	43 40- 24 0-
Groningen	Groningen	Netherlands	Europe	53 20- 6 40-
. н.	1,		_	1 1
Jague Jaerlem	Holland Holland	Netherlands	Europe	52 10- 4 0-
		Netherlands	Europe	52 20- 4 10-
I ditax	Nova Scotia	N. America	America	45 c- 64 o
Jamburg	Holftein	Germany	Енгоре	54 0- 9 40
ANOVER	Saxony	Germany	Europe	52 32- 9 35-
lanau	Wetteravia	Germany	Europe	50 12- 8 45-
lavanoa	Cuba	Itland	America	23 0- 84 8
leidelberg	Palatinate	S. America	Europe	49 20- 8 40
it. Helena	Helens	Virgina	Africa	16 OS 6 30-
Jermanfladt	Flatda Ox!	Transyl ania	Europe	46 32 N 2.1 O
Hildefheim Hoongoloo	Hildeflieim Smakia	Germany	Europe	52 17-10 0-
Ioenzolern T	Swabia	Cermany	Europe	48 20- 8 50-
I. Izgo, St.	Cuba	Itland	America	20 0- 76 30
ago, Sr.	Jamaica	Itland	America	1 1 1 2 2 2
ago, St.	Chili	S. America	America	1 1 7
AMES TOWN	James County	Virginia	America	
ERUSALEM	Palestine	Turky	Afia	27 30N 76 C- 31 32— 36 51
ngolfladt	Bavaria			
	Austria	Germany	Europe	48 45- 11 30-
ofpruc plwieh		Germany	Eurupe	47 12- 11 25-
	Suffolk	England	Europe	32 30- 50 0
PAHAN	Iracajem	l'erfia	Afia	50 55- 6 c-
uliers K.	Westphalia	Germany	Europe	52 8- 1 7-
Kaffa	Po 'olia	r <sup>2</sup> oland	Europe	40 0- 26 30-
Caminiec	Crim	Tartary	Europe	
Kexholm	Kexholm	Ruffia	Europe	44 55 37 0- 61 30 30 0-
Lingston	lamaica	Ifland	N. America	1 " 1" .
Cingfale	Munfter	Ireland	Europe	17 30— 77 O' 51 32— 8 20-
Ciof	Ukrain	Rotlia	•Europe	51 0- 30 30
Coningfburg	Pruffia	Poland	Europe	
Coningfeek	Swabia	Germany	Euroj.e	54 40— 21 0- 47 50— 9 23-
Ľ.				T' 35   7 -3.
Landau	Alface	Germany	Europe	49 12- 8 0-
eghorn.	Tufcany	Italy	Europe	43 30- 11 0-
-eipfi <b>c</b>	Saxony	Germany	Europe	51 20- 12 40-
emburg	Red Ruffia	Poland	Europe	49 0- 24 0-
enpolditadt.	Upper	Hungary	Europe	48 55- 18 6-
epanto	Achaia	Turky	Europe	38 0- 23 0-
Lewarden	Friesland	Netherlands	Europe	53 20- 5 35-
Ley den	Holland	Netherlands	Europe	52 12- 4 0-
JEGE	Liege	Weltphalia	Europe	50 40- 5 36-
LIMA	Lima	Peru	S. America	12 30 8 76 0
imburg	Limburg	Netherlands	Europe	50 36 N 6 5
imeric	Munster	Ireland	Europe	52 35- 8 30
Lintz	Auftriz	Germany	Europe	48 18- 14 0
Lifle	Flanders	Netherlands	Europe	50 42- 3 0-
ISBON	Eftremadura	Portugal	Europe	38 45- 9 25
LONDON	Middlefex	England	Europe	51 32- 0 0
Condonderry	Ulfter	Ireland	Europe	54 52- 7 40
Loretto	Pope's Territories	Italy	Europe	43 15- 15 0
COUISBURO	Cape Breton	lfland	N. America	46 50- 61 30
Lublin	Little Poland	Poland	Europe	51 30- 22 15
Lubeck -	Holftein	Germany	Europe	54 20- 10 35-
Jucern	Lucern	Switzerland	Europe	47 0- 8 12
Luxemburg	Luxemburg	Netherlands	Europe	49 45- 6 8-
Lyons	Lyonois	France	Europe	45 50- 4 45
M				4 15
MADRID	New Castile	Spain	Ечгоре	40 30- 5 40
Maestricht	Brabant	Netherlands	Енгоре	50 55- 12 0
Magdeburg	Saxony	Germany	Енгоре	52 15- 4 6
Mahon, Port	Minorca	Island	Europe	39 50- 2 30-
Majorca	Majorea Isle	Spain	Europe	
Malo, St.	Britany	France	Europe	39 30— 2 0- 48 40— 2 0
Malacca	Malaeca	East India	Afia	2 30- 100 0
Malaga	Grenada	Spain	Europe	36 40- 4 45

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Places.	Provinces.	Countries.	Quarters.	Latitude.	Longitude
	-	[a		Drg. Min.	Deg. Min.
Malta	Malta Itle	Mediterrane		35 15 N	15 OF.
Malines, or Mechl		Netherlands		51 10-	+ 22-
MANTUA	Mantua	Italy	Europe	45 20-	11 15-
Marpurg	Heffe	Germany	Europe	50 40-	8 40-
Marfeilles	Provence	France	Europe	43 15-	61 01.
Martinico Massa	Martinico Isle Massa Carrata	West Indies	N. America Europe	14 30— 43 55—	10 40 E
Mecca	Mecca	Arabia	Aga	21 20-	43 30-
MENTZ	Mentz	Germany	Europe	50 0	8 0-
Messina	Sicily	Itland	Europe	38 30-	15 40
Metz	Lorrain	Germany	Europe	49 16-	6 0
Mexico Milan	Mexico Milanele	N. America Italy	America Europe	20 0— 45 25—	103 OW 9 oE
Mittau	Courland	Poland	Europe	56 40-	24 0-
Mocho	Mocho	Arabia Felix		13 0-	45 0-
MODENA	Modena	Italy	Europe	41 45-	11 20-
Mons	Hainault	Netherlands	Europe	50 34-	3 33-
Montpelier Mofcow	Langurdoc Moscovia	France Ruffia	Europe Europe	43 36— 55 45—	3 50-
Mouful	Mesopotamia	Turky	Afia	36 0	43 O-
Munfter	Munfter	Germany	Europe	52 0-	7 10-
Munich	Munich	Germany	Europe	48 5-	11 32
N.		15			
Namur Nancy	Namur Lorrain	Netherlands Germany	Europe Europe	50 30— 48 44—	4 50— 6 0—
Nants	Britany	France	Europe	48 44-	1 30W
Nankin	Nankin	China	Afia	32 0-	118 30 E
NAPLES	Lavoro	Italy	Europe	41 0-	15 0
NARVA	Livonia	Ruffia	Europe	59 0-	27 35-
Narbonne	Languedoc	France Germany	Europe Europe	43 18—	2 40-
Naffau Nifines	Upper Rhine Languedoc	France	Europe	50 21— 43 40—	7 25-
Norwich	Norfolk	England	Europe	52 43-	4 25-
Norkopping	Gothland	Sweden	Europe	58 20-	15 30
Nutemburg	Franconia	Germany	Europe	49 30-	11 0-
0.	T	Turku	P	ایا	
Oczacow Olmutz	Tartary Moravia	Turky Bohemia	Europe Europe	46 c—	35 O-
Oliva	Ruffia	Poland	Europe	54 20-	16 45 <del></del> 38 30
Oporto, or Porte	Entre minho Douro		Europe	41 10-	o w
Oran	Algiers	Barbary	Africa	36 30-	0 0
Orange Orbitello	Provence Del Prefidii	France Tufcany	Europe	44 10	4 46 E
Ormus	Ormus Ifle	Perfia	Europe Alia	42 30— 27 0—	12 0— 56 0—
Orlova	Temeswaer	Temefwaer	Europe	45 30-	22 0—
Ofnaburg	Westphalia	Germany	Europe	52 30-	7 40-
Oftend	Flanders	Netherlands	Europe	51 15-	2 45-
Otranto Oudenard	Naples Flanders	Italy Netherlands	Europe	40 12-	19 15-
Oxford	Oxfordshire	England	Europe Europe	51 15-	2 50— 1 15W
Р.			Latope	51 45-	1 15W
Padua	Venice	Italy	Europe	45 30-	12 15 E
Paita	Peru	S. America	America	5 o S	8o ó₩
Palermo Palmyra	Mazzara Syria	Sicily Ifle Turky	Europe		13 OE
Pampeluna	Navarre	Spain	Afia Europe		39 o
Panama	Darien	Terra Firma	America	9 0—	82 O-
PARIS	Ise of France	France	Europe -	48 15-	2 25 E
PARMA	Parmefan	Italy	Europe		11 ó
Paffau Paris	Bavaria Milanele	Germany	Europe		13 30-
Pavia Pegu	Pegu	Italy East India	Europe Afia	45 15-	9 40-
Pekin	Pekin	China	Afia		97 0 <del></del> 117 0
Persepolis	Iracagem	Perfia	Afia		10 c—
Perth	Perth	Scotland	Europe	56 25-	3 10 W
Peterborough	Northamptonshire	England	Europe	52 33-	0 15 E
Petersburgh Petitguaves	Ingria Hifpaniola	Ruffia Ifland	Europe N. America		31 0—
PHILADELPHIA	Penfylvania	N. America	America		76 oW
Philippi	Macedonia	Turky	Europe		74 0 <del></del> 25 0E
Philipfourg	Palatinate	Germany	Europe	49 48-	8 16
Pignerol	Piedmont Turanu	Italy	Europe	44 45-	7 15-
Pifa Pifcataway	Tufcany North Hampshire	Italy N America	Europe America		11 15-
Pifcataway Placentia	Estremadura	N. America Spain	America Europe		70 ow
Placentia	Parmefan	Italy	Europe	39 45— 45 0—	6 0— 10 25 E
Plata	Plata	S. America	America		36 30W
Plymouth	Devonshire	England	Europe	50 26-	4 27-
	7	1	ı	,	

Places.	Provinces.	Countries.	Quarters.	Latitude.	Longitude		
5 101				Deg. Min.	Deg. Min.		
Poiaiers	Poicton	France	Europe	46, 40 N	0 15 E		
Pondicherry Portalegre	Coromandel Alentejo	East India Portugal	Afia	12 27-	80 0-		
Port l'Orient	Britany	France	Europe Europe	39 20-	8 oW		
Parto, or Oporto	EntreminhoDouro	Portugal	Europe	47 42-	9 0-		
Porto Bello	Darien	Terra firma	America	10 0-	84 0-		
Porto Cavallo	Caracca	Terra firma	America	10 30-	67 30-		
Porto Rico	Porto Rico	Mand	America	18 0	65 o-		
PORT ROYAL	Jamaica	Itland	America	17 30	77 5-		
Port Royal Port St. Mary	S. Carolina Andalufia	Carolina	America	31 45-	80 0-		
Portfmouth	Hampshire	Spain England	Europe	36 32-	6 30-		
Potofi	Los Charcas	Peru	Europe America	22 0 Sr	67 0-		
PRAGUE		Bohemia	Europe	50 0N	14 20 E		
Precon	Crim Tartary	Taitary	Europe	46 40-	37 40-		
Pressuro	Upper Hungary	Hungary	Europe	48 20-	17 30-		
Prefton	Lancathire	England	Europe	53 45	,2 32-		
Pulrowa	Ukrain	Rutha	Europe	50 0-	35 0-		
Puriburg	Georgia	S. Carolina	America	31 45-	81 OW		
Pyrmont	Lyppe	Germany	Europe	52 O	9 0E		
QUEBECK	French	Canada	America		74 OW		
Quito	Quito	Peru	America America	47 35 - 0 30 S	74 oW 78 o—		
R.	2	1	America	0 303	/		
Raab	Lower Hungary	Hungary	Europe	48 o N	18 oE		
Ramillies	Brabant	Netherlands	Europe	50 46-	4 50		
Ramfgate	Kent	England	Енгоре	51 20-	i 22—		
Raitadt	Swabia	Germany	Eurore 3	48 45	8 0		
Ratifbon	Bavaria	Germany	Europe	49 0-	12 5-		
Rowenna	Romania	Italy	Europe	44 30-	13 0		
Reggio Reggio	Modena Naples	Italy	Europe	44 45-	11 0-		
Renoes	Britany	Italy France	Europe Europe	38 28— 48 5—	15 50-		
Revel	Livonia	Ruffia	Europe	48 5— 59 c—	1 45 W		
RHODES	Rhodes	10and	Afia	36 20-	28 0—		
Riga	Livonia	Ruffia	Europe	57 0	24 0-		
Rochelle	Orleanois	France	Europe	46 7	I 5W		
Rochester	Kent	England	Europe	51 22-	0 34 E		
Rocnefter	Guienne	France	Europe	46 0-	1 oW		
Rome	Pope's Territories	Italy	Europe	41 45-	13 0E		
Rotterdam Rouen	Holland Normandy	Netherlands	Europe	52 0-	4 20-		
Ryfwick	Holland	France Netherlands	Europe Europe	49 30-	1 6-		
Rypen	Julland	Denmark	Europe	52 8—	9 0-		
S.		20		,, ,,	9 0-		
Sayd, or Thebes	Upper Egypt	Egypt	Africa	27 c-	32 20		
Saintes	Guienne	France	Europe	45 50-	C 36W		
Salamanca	Leon	Spain	Europe	41 0-	6 .10		
SALANKAMEN	Raticia	Sclavonia	Europe	45 20-	21 0 E		
Salerno	Naples Wilthire	Italy	Europe	40 40-	15 20-		
Salifbury Sallee	Fez	England Morocco	Africa	34 0-	1 55 W		
Salonichi	Macedon	Turky	Europe	34 0— 41 c—	7 0— 24 oE		
Saltiburg	Bavaria	Germany	Енгоре	47 45-	13 0-		
SAMARCAND	Ufbec	Tartary	Afia	40 0	66 0-		
Samaria	Pale fline	Turky	Afia	32 40-	38 0-		
Samos	Samos Ifle	Turky	Afia	37 30-	27 30-		
Sandwich	Kent	England	Europe	51 21-	1 20-		
Saragoffa	Arragon	Spain	Europe	41 32-	1 15 W		
Sardam	Holland	Netherlands	Europe	52 28-	4 0E		
Savanna Savona	Georgia Genoa	Carolina	America	32 0-	81 20W		
Scalloway	Shetland	Italy Ifics	Europe	61 12-	9 o E		
Scanderoon	Syria	Turky	Europe Afia	36 15-	5-		
Scarborough	Yorkshire	England	Europe	54 18—	37 0—		
Schaff house	Schaffhouse	Switzerland	Europe	47 42-	8 40-		
Schellenberg	Bavaria	Germany	Europe	48 45-	11 0-		
Schenecteda	New York	N. America	America	42 30-	72 30W		
Schiras	Fartiffan	Perfia	Afia	30 0-	53 o E		
Scone	Perih	Scotland	Europe	56 28-	3 15 W		
Sebastian	Bifcay	France t	Europe	43 35	1 50-		
Sedan	Champagne	France	Europe	49 46	4 45 E		
Segovia Senef	Old Caftile	Spain	Europe	41 0-	3 35 W		
Seltos	Bohemia	Netherlands Turky	Europe Europe	50 26-	4 10E		
Seville	Andaluga	Turky Spain	Europe	40 0	6 oW		
Shaftefbury	Dorfetshire	England	Europe	37 15— 51 6—	2 20-		
,							
Sheffield	Yorkshire .	England	Europe	53 26-	1 2G		

Places	Provinces.	Countries	Quarters.	Latitude.	Longitude
	7	. England	Europe	Deg. Min. 55 oN	Deg. Min.
Sheernes	Kent Guinea	England	Atrica	6 0-	- 0
Sherborough Shields	Durham	England	Europe	51 25-	0 50 E
Shrewfbury	Shropfhire	England	Europe	52 46-	2 46W
SIAM	Siam	East India	Aŭa	14 30	101 0E
Sidon	Arabia	Deferta	Alia	21 20-	42 15-
Sion	Valais	Switzerland		46 15-	7 20-
Slefwick	South Jutland -	Denmark	Europe	54 45-	9 45-
Sluys	Flanders	Netherlands			3 15-
Smyrna	Natolia Ifle of France	Turky France	Europe Europe	37 30— 49 28—	3 21-
Solffons	Soleure	Switzerland	Europe	47 18-	7 15-
Solothurn	Hampshire	England	Europe	50 5;-	1 ,0W
Southampton Spaw	Llege	Germany	Europe	50 32-	5 50 E
Spire	Palatinate	Germany	Europe	49 16	8 17-
Stafford	Staffordfhire	England	Europe	52 50-	2 6W
Steenkirk	Hainault	Netherlands		50 45-	4 8E
Sterling	Sterling	Scotland	Europe	56 12	3 50W
Stetin	Pomerania	Germany	Europe	53 30-	14 50 E
STOCKHOLM	Uplandia	Sweden	Europe	59 30-	18 0-
Stockton	Durham	England	Europe	54 33-	1 OW
Straifund	Pomerania	Germany	Europe	54 23— 48 38—	•
STRABURG	Alface	Germany	Europe Europe	48 40-	7 35—
Sturgard Suez	Swabia Suez	Germany Egypt	Africa	30 0-	9 0-
Sunderland	Durham	England	Europe	5+ 55-	1 oW
SURAT	Cambaya	East India	Afia		72 20E
SURINAM	Surinant	S. America	America	6 30-	56 OW
Swerin	Mecklenburg	Germany	Europe	54 0	11 30 E
Swirz	Switz	Switzerland	Europe	47 0-	8 30
Syracule	Sicily	filand	Europe	37 25-	15 5-
T.	i_	1	1	1 1	
Tangier	Fez	Morocco	Africa	35 40-	7 OW
Tanjour	Tangier	East India	Afia		79 30 E
Taragon	Catalonia	Spain	Europe	41 6	1 15-
Taranto	Naples Natolia	Iraly Turky	Europe		18 15
Tarfus, or Taraffo Tauris, or Echatana	Adirbeitzen	Perfia	Europe Afia		35 0— 46 30—
TEMESWARR	Temefwaer	Bannat	Europe		46 3c
Tervere	Zealand	Netherlands	Europe	51 38-	
Tetuan	Fez	Morocco	Africa	35 40-	3 35 w
Thebes, or Savd	Upper Egypt	Egypt	Africa		32 20 E
Thebes, or Thiva	Achaia	Turky	Europe		24 0
Thomas, St.	Coromandel	East India	Afia		80 O
Thoulon	Provence	France	Europe	43 5-	6 0
Thoulouse	Languedoc	France	Europe	43 40-	1 5
Tinmouth	Northumberland	England	Europe	55 0-	1 oW
Tivoli, or Tibur	Campania	Italy	Europe		3 35 E
TOBOLSKI	Siberia	Ruffia	Europe		3 0-
Torkay	Upper Hungary	Hungary	Europe		I 0
Toleno	New Castile	Spain	Europe	39 45-	4 12 W
Tolen	Zealand	Netherlands	Europe	51 30-	4 0 E
Tongeren Torne	Liege Torne	Germany	Europe	50 54-	5 22-
Tolofa	Catalonia	Lapland Spain	Europe Europe	1 7 1	2 45-
Toul	Lorrain	Germany	Europe		0 15— 5 42—
Tournay	Flanders	Netherlanda	Europe		5 42— 3 30—
Tours	Oileanois	France	Europe		
Trapano	Sicily	Island	Europe	38 0- 1	
Trapefond	Natolia	Turky	Afia	42 26-4	
Travemund	Holstein	Germany	Europe	54 30-	
TRENT	Trent	Italy	Europe	46 5-1	.,
TRIRES, or Treves	Treves	Germany	Europe		6 10
Trieste	Iftria	Venice	Europe	46 5- 1.	
TelPoli	Tripoli	Barbary	Africa	33 30 1	4 30-
Tripoli	Syria	Turky	Afia	34 30- 3	6 15
Trois Rivieres	Canada	N. America	America	46 45- 7	
Troyes	Champagne	France	Europe		4 5 E
Troy Ruins	Natolia Swabia	Turky	Afia	39 30- 2	
Tubingen Tunbridge	Kent	Germany England	Europe		8 55
Tunis	Tunis	Barbary	Europe Africa		0 16
FURIN	Piedmont	Italy	Europe	36 20 1	
Tyre	Palestine	Turky	Alia		7 16
		- ""~ <i> </i>		32 32- 3	6 o
υ					
ับ	Genoa	Italy	Europe	44 16-	0 8 77
	Genos Valencia	Italy Spain	Europe Europe		9 8 E 9 35 W

Places.	Provinces.	Countries	Quarters.	Latitude. Longitude
\$7-11-4-11.4	Old C- Bit	C:	P	Deg. Min. Deg. Min.
Valladolid	Old Caffile Vallangin	Spain	Europe	41 36N 4 50W
Vallangin Veir, St.	Carinthia	Switzerland Germany	Europe Europe	17
Vanica	Venice	Italy	Europe	45 40- 15 0-
Venlo	Guelderland	Netherlands	Europe	45 40 13 0- 51 34 6 20-
VERA CRUZ	Tlascala	Mexico	America	18 30- 100 OW
Verdun	Lorrain	Germany	Europe	49 14- 5 10B
Verona	Venice	Italy	Europe	45 20- 8 0-
Verfailles	Ifle of France	France	Europe	48 46- 9 16W
Verue	Piedmont	Italy	Europe	45 0- 8 OE
Viana	Entre minhoDouro	Portugal	Europe	41 40- 9 15 W
Victoria	Bifcay	Spain	Europe	43 6- 2 45-
VIENNA	Austria	Germany	Europe	48 20- 16 20B
Vienne	Dauphiny	France	Europe	45 35- 4 44-
Vigo	Galicia	Spain	Europe	42 15- 9 18W
Villa Franca	Piedmont	ltaly	Europe	43 45 7 8E
Vil:a Viciofa Villivorden	New Caftile	Spain	Europe	40 50- 3 20W
Villivorden Ulm	Brabant Swabia	Netherlands	Europe Europe	51 0- 4 20 E
Uma	Lapland	Germany Sweden	Europe	48 24- 10 0-
Underwald	Underwald	Switzerland		63 50- 18 0-
Underwaia Upfal	Upland	Sweden	Europe Europe	46 30- 7 0-
Urbino	Pope's Dominions	Italy	Europe	1 1 7 2
Uri	Uri	Switzerland	Europe	1 12 1 1 1 2 2 2
Urica, or Byferta	Tunis	Barbary	Africa	
Utrecht W.	Unecht	Netherlands	Europe	37 0— 9 30— 57 7— 5 0—
Waradin	Upper Hungary	Hungary	Europe	47 15- 21 50-
WARSAW	Warfovia	Poland	Europe	52 15- 21 5-
Warwick	Warwickshire	England	Europe	52 20- 3 0-
Waterford	Waterford	treland	Europe	52 12- 7 0-
Weimar	Saxony	Germany	Europe	51 0- 11 25-
Weitlenburg	Lower Hungary	Hungary	Europe	47 22- 18 30-
W 1-s	Somerfetshire	England	Europe	51 20- 2 35W
Weel	Cleves	Germany	Europe	51 37- 6 5E
W iminiter	Middlesex	England	Europe	51 30- 0 0-
Weiflar	Wetteravia	Germany	Europe	50 30- 8 15-
Wexford	Weaford	Ireland	Europe	52 15- 6 25 W
Weymouth	Dorsetshire	England	Europe	50 40- 2 34-
Whidah, or Fidah	Guinea	Slave Coaft	Africa	6 0- 3 0E
Whiteheven	Cumberland	England	Europe	54 30- 3 16W
Wiburg Wiburg	Jutland Finland	Denmark Ruffia	Europe Europe	56 20- 9 16E
Wicklow	Wicklow	Ireland	Europe	1 1 7 -
WILLIAMSBURGH	Virginia	N. America	America	51 50— 6 30W 37 20— 76 30—
Williamstadt	Holland	Netherlands	Europe	
Wilna	Lithuania	Poland	Europe	
Winchelfea	Suffex	England	Europe	55 0- 25 15-
Winchester	Hampshire	England	Europe	51 6- 1 24W
Windfor	Berkshire	England	Europe	51 28- 0 39E
Wifmar	Mecklenburg	Germany	Europe	13 [ 0 33-
Wittenburgh	Sazony	Germany	Europe	54 15- 11 31-
Wolfenbuttle	Brunfwick	Germany	Europe	52 20- 10 30-
Wologda	Wologda	Ruffia	Europe	59 0- 42 20-
Woodstock	Oxfordshire	England	Europe	51 50- 1 17W
Woolwich	Kent	England	Europe	51 30- 0 10E
Worcester	Worcestershire	England	Europe	52 15- 2 15W
Worms	Palatinate	Germany	Europe	49 38- 8 5E
Woronetz	Belgorod	Ruffia	Europe	52 0- 40 0-
Wurtsburg	Franconia	Germany	Europe	49 46- 9 50-
Wynendale	Flanders	Netherlands	Europe	si s-  s o-
X. Xalisco	Mexico	N. America	America	22 .20— 110 OW
Y. Yarmouth	Norfolk	England	Europe	52 45- 2 OE
York	Yorkshire	England	Europe	54 0- 0 50W
York, New	York	N. America	America	41 0- 72 30-
Ypres	Flanders	Netherlands	Europe	50 54- 2 46 E
Yvica	Yvica Isle	Spain	Europe	39 0- 1 0-
Z.			•	'
Zant	Zant Isle	Venice	Europe	37 50- 21 30-
Zeits	Sazony	Germany	Europe	51 0- 12 20-
ZELL	Saxony	Germany	Europe	52 52- 10 0-
Zerbst	Saxony	Germany	Europe	52 0- 12 33-
Zug	Zug	Switzerland	Europe	46 55- 8 35-
ZURICH	Zurich	Switzerland	Europe	47 52- 8 30-
Zutphen	Zutphen	Netherlands	Europe	52 15- 6 0-

## T A B L E II.

Skewing the Sun's Place, Declination, Time of Rifing and Setting, Length of Days, and Beginning and Ending of Twilight, one Day in every Month, for the Latitude of London, according to the New Stile, 1752.

Months		Sun'splace		Declin.		Sun's Rit. and Sett.		Length of Days						
		-	۰	,		,	H.	M.	H.	Н.	M.	H.	M.	H.
Jan.	20		1	45	19	51 S	7	48	5	8	24	5	43	7
Feb.	19	×	1	55	10	31-	6	55	6	10	10	5	O	7
March	22	m	2	50	1	4 N	5	56	7	12	8	4	0	8
April	22	8	2	14	12	13-	4	48	8	14	24	2	38	10
May	22	п	I	1.1	20	25-	4	8	8	15	44	12	30	12
June	22	23	1	0	23	29-	4	42	8	6	36	No July	Night the	till icth.
July	21	1	23	30	20	24-	4	7	8	15	46	3-7	42	12
Aug.	20	ú	27	17	12	29	4	53	8	14	14	2	21	10
Sept.	19	m	26	27	I	29-	5	51	7	12	14	4	0	8
Oà.	19	Δ	26	6	10		6	50	6	10	20	5	О	8 7 7
Nov.	18	m	2б	14	19	18	7	43	5	8	34	5	45	7
Dec.	22	bje	1	45	23	19-	8	12	4	7	36	5	58	7

## T A B L E III.

Of the right Assension, Declination, Latitude, and Longitude of some of the most eminent fixed Stars, taken from Senex's celestial Globe, 1754, for the Use of the Learner.

Alioth, in Urfa Majur Alcair, in Aquila 293 45 8 30 29 30 28 0 12 8 0 12 12 30 Albiero, in Cygnus Albiero, in Cygnus 289 45 27 30 59 30 30 30 30 Archarnar, in Eridanus 23 30 59 30 8 60 0 8 13 0 30 Archarnar, in Eridanus 23 30 59 30 8 60 0 8 13 0 30 Archarnar, in Eridanus 23 30 59 30 8 60 0 8 13 0 30 Archarnar, in Eridanus 23 30 59 30 8 60 0 8 13 0 30 Archarnar, in Bootes Affengue, in Corona Arcturus, in Bootes 210 45 27 15 N 40 30 N 8 0 m Arcturus, in Bootes 210 45 27 15 N 40 30 N 8 0 m Arcturus, in Bootes 210 45 27 15 N 40 30 N 8 0 m Arcturus, in Orion 77 30 6 15 15 45 17 0 m Betelgeuze, in ditto 84 30 7 30 24 30 16 15 15 0 30 0 74 30 0 16 15 0 30 0 16 15 0 30 0 16 15 0 30 0 16 15 0 30 0 16 15 0 30 0 16 15 0 30 0 16 15 0 30 0 16 15 0 30 0 17 0 m Betelgeuze, in ditto Benenaez, in Urfa Major Canobus, in Argo-Navis Caftor, in Gennini Caftor's Brother, Pollux, ditto 111 45 28 30 7 0 N 19 30 0 17 0 m Caftor's Brother, Pollux, ditto 111 45 28 30 7 0 N 19 30 0 17 0 m Caftor's Brother, Pollux, ditto 111 45 28 30 7 0 N 19 30 0 17 0 m Carbon, in Cenumi Carbon, Scorpio's Heart Cor Leo, called Regulus 148 0 13 0 0 45 45 26 0 9 17 0 N 19 30 0 17 0 17 0 17 0 17 0 17 0 17 0 17 0	Ť	Names and Conftellations.	R.	$\Lambda$	D	eclin.	La	titude.	L	ong.
Alioth, in Urfa Majur Alcair, in Aquila 293 45 Albiero, in Cygnus 289 45 Aridef, in ditto 307 45 4 430 Acharnar, in Eridanus 23 30 59 30 8 60 0 8 13 0 24 Acharnar, in Eridanus 23 30 59 30 8 60 0 8 13 0 24 Arcturus, in Bootes Afengue, in Lyra 277 0 38 30 61 30 11 0 0 30 Acharnar, in Orion 77 30 6 15 15 45 17 0 18 Betlegeuze, in ditto Benenaez, in Urfa Major Canobus, in Argo-Navis Caftor, in Genini Caftor's Brother, Pollux, ditto 111 45 28 30 7 0 N 19 30 Caftor's Brother, Pollux, ditto 111 45 28 30 7 0 N 19 30 Caror Scorpio, Scorpio's Heart Cor Leo, called Regulus Capella Cor Leo, called Regulus Cor Leo, called Regulus Deneb, in Leo Major Dubbee, in Urfa Major Enif, in Pegafus Fomahant 341 0 31 0 21 0 30 0 45 15 0 27 30 Enif, in Pegafus Regel, in Orion's Foot 1. Star, in the Girdle of Orion 79 30 10 23 0 17 30 Sheat, in Calilopea Sheat, in Calilopea Sirius, in Calilopea Sirius, in Calilopea Spica, in Virgo 198 0 9 45 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1	······································	۰	<del>,</del>	0	,		,		
Alioth, in Urfa Majur Alcair, in Aquila 293 45 Albiero, in Cygnus 289 45 Aridef, in ditto 307 45 4 430 Acharnar, in Eridanus 23 30 59 30 8 60 0 8 13 0 24 Acharnar, in Eridanus 23 30 59 30 8 60 0 8 13 0 24 Arcturus, in Bootes Afengue, in Lyra 277 0 38 30 61 30 11 0 0 30 Acharnar, in Orion 77 30 6 15 15 45 17 0 18 Betlegeuze, in ditto Benenaez, in Urfa Major Canobus, in Argo-Navis Caftor, in Genini Caftor's Brother, Pollux, ditto 111 45 28 30 7 0 N 19 30 Caftor's Brother, Pollux, ditto 111 45 28 30 7 0 N 19 30 Caror Scorpio, Scorpio's Heart Cor Leo, called Regulus Capella Cor Leo, called Regulus Cor Leo, called Regulus Deneb, in Leo Major Dubbee, in Urfa Major Enif, in Pegafus Fomahant 341 0 31 0 21 0 30 0 45 15 0 27 30 Enif, in Pegafus Regel, in Orion's Foot 1. Star, in the Girdle of Orion 79 30 10 23 0 17 30 Sheat, in Calilopea Sheat, in Calilopea Sirius, in Calilopea Sirius, in Calilopea Spica, in Virgo 198 0 9 45 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1	Aldebaran, in Taurus	65	15	16	15 N	4	4; N	6	o n
Alcair, in Aquila   293   45   8   30   29   30   28   0			189		57				6	Omg
Albiero, in Cygnus Aridef, in ditto Aridef, in ditto Acharnar, in Eridanus 23 30 59 30 S Alfeta, in Corona Arcturus, in Bootes Alengue, in Lyra 277 0 38 30 60 0 S Alengue, in Lyra 277 0 38 30 61 30 Bellatrix, in Orion Arcturus, in Bootes Alengue, in Lyra 277 0 38 30 61 30 Bellatrix, in Orion Arcturus, in Gitto Bellatrix, in Orion Betelgeuze, in ditto Benenaez, in Urfa Major Canbus, in Argo-Navis Caltor, in Genuni 109 80 32 30 N 9 45 S 16 0 0 Cantor's Brother, Pollux, ditto 111 45 28 30 7 0 N Capella Cor Hydra, Hydra's Heart Cor Scorpio, Scorpio's Heart Cor Scorpio, Scorpio's Heart Cor Leo, called Regulus 148 0 13 0 0 45 22 30 18 0 Canbus, in Leo Major Dubbee, in Leo Major Dubbee, in Urfa Major Dubbee, in Urfa Major Dubbee, in Urfa Major Pendin 109 80 12 30 18 0 19 0 20 0 M Arcturus, in Pegafus Mencar, in Cetus Af 30 15 12 0 10 0 M Arcturus, in Pegafus Afenya, Hydra's Foot In Genicula In 0 0 0 15 15 45 16 0 0 19 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0								30	28	ဝမ္ဖိ
Aridef, in ditto	1.	Albiero, in Cygnus	289		27				19	0 4
Acharnar, in Eridanus  Alfeta, in Corona  Arcturus, in Bootes  210 45 27 15 N 40 30 N 8 0 n					1 .			30		30 ×
Alfets, in Corona Archurus, in Bootes Afengue, in Lyra Afengue, in Lyra Bellatrix, in Orion Betelgeuze, in ditto Benenaez, in Urfa Major Canobus, in Argo-Navis Caltor, in Genini Caftor's Brother, Pollux, ditto Capella Cor Scorpio, Scorpio's Heart Cor Leo, called Regulus Deneb, in Leo Major Dubbee, in Urfa Major Dubbee, in Urfa Major Dubbee, in Urfa Major Dubbee, in Urfa Major Porgon, in Canicula Femahant Marhal, in Pegafus Formahant Marhal, in Pegafus Afengue, in Lyra Afengue, in Afengue, in Afengue Afengue, in Canicula Afengue, in Canicula Afengue, in Canicula Afengue, in Canicula Afengue, in Caliopea Afengue, in Caliopea Afengue, in Caliopea Afengue, in Caliopea Afengue, in Canicula Afengue, in Caliopea Afengue, in Canicula Afengue, in Caliopea Afengue, in Canicula Afeng	14	Acharnar, in Eridanus				30 S				0.36
Arêturus, in Bootes	14	Alfeta, in Corona			27	15 N	40	30 N	8	
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Betelgeuze, in ditto Benenaez, in Urfa Major Canobus, in Argo-Navis Cantor, in Genini Caftor's Brother, Pollux, ditto Capella Cor Hydra, Hydra's Heart Cor Scorpio, Scorpio's Heart Cor Leo, called Regulus Deneb, in Leo Major Dubbee, in Urfa Major Enif, in Pegafus Fomahant Marhal, in Pegafus Mencar, in Cetus Procyon, in Canicula Pes Centaurus Regel, in Orion's Foot Camobus, in Caftor Soot Sheder, in Caftiopea Sheder, in Caftiopea Sheder, in Caftiopea Sheder, in Caftiopea Spica, in Caftiopea Spica, in Caftiopea Spica, in Caftiopea Spica, in Critis Spica, in Critis Spica, in Critis Spica, in Caftiopea Spica, in Caftiopea Spica, in Critis Spica, in Critis Spica, in Critis Spica, in Critis Spica, in Caftiopea Spica, in Critis Spica, in Critical Spica, in Critis Spica, in Critic Spica, Spica, Spica, Spica, Spica, Spica, Spica, Spica,	I	Bellatrix, in Orion		30	6	15	15		17	Оп
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Caftor, in Genini Caftor's Brother, Pollux, ditto 111 45 28 30 7 0 N 19 30 Capella Cor Hydra, Hydra's Heart 138 30 8 15 22 30 24 0 5 Cor Scorpio, Scorpio's Heart 243 0 26 0 4 45 5 45 26 0 5 Cor Leo, called Regulus 148 0 13 0 0 45 26 0 9 Deneb, in Leo Major 173 45 16 30 12 30 18 0 Deneb, in Leo Major 175 0 55 30 47 30 27 30 Enif, in Pegafus 322 15 8 45 22 30 28 0 27 Enif, in Pegafus 322 15 8 45 22 30 28 0 27 Enif, in Pegafus 321 15 13 30 19 0 20 0 20 Marhal, in Pegafus 341 0 31 0 21 0 30 0 Marhal, in Pegafus 341 0 31 0 21 0 30 0 Marhal, in Cetus 41 36 3 15 12 0 10 0 8 Procyon, in Canicula 111 0 6 0 15 0 22 0 22 Pes Centaurus 216 30 59 30 42 30 26 0 27 Pes Centaurus 216 30 59 30 42 30 26 0 27 Regel, in Orion's Foot 75 15 9 15 31 0 12 30 17 1. Star, in the Girdle of Orion 79 30 1 0 23 0 17 30 2. — ditto 80 30 2 0 24 0 18 30 3. — ditto 81 15 3 0 25 30 19 30 30 30 Scheat, in Pegafus 342 15 26 15 31 0 26 0 0 Scheat, in Cafliopea 5 30 55 15 46 30 3 80 25 Sheder, in Cafliopea 5 30 55 15 46 30 3 80 25 Sirius, in Canis Majur 98 0 16 30 39 15 12 0 20 50	- (0	Canobus, in Argo-Navis	95		53				10	0 125
Caftor's Brother, Pollux, ditto 111 45 28 30 7 0 N 19 30 Capella 73 0 45 45 45 23 0 17 0 N 19 30 Capella 73 0 45 45 45 23 0 17 0 N 19 30 Cor Scorpio, Scorpio's Heart 138 30 8 15 22 30 0 44 55 45 45 45 45 45 45 45 45 45 45 45				80	32	30 N	9	45 S	16	0
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Cor Hydra, Hydra's Heart Cor Scorpio, Scorpio's Heart Cor Scorpio, Scorpio's Heart Cor Leo, called Regulus Deneb, in Leo Major Dubbce, in Urla Major Enif, in Pegafus Marhal, in Pegafus Mencar, in Cetus Procyon, in Canicula Procyon, in Canicula 111 0 6 0 15 0 22 0 28 Procyon, in Canicula 111 0 6 0 15 0 22 0 28 Procyon, in Chance Regel, in Orion's Foot 1. Star, in the Girdle of Orion 2. — ditto 3. — ditto	10	Capella	73	o	45	45		0	17	on
Cor Scorpio, Scorpio's Heart 243 0 26 0 4 45 5 45 4 Cor Leo, called Regulus 148 0 13 0 0 45 26 0 9 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Ţ	Cor Hydra, Hydra's Heart		30	8	15	22	30	24	oΩ
Cor Leo, called Regulus		or Scorpio, Scorpio's Heart		Ĭ,	26	0	4		5	45 #
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Procyon, in Canicula Pes Centaurus  216 30 59 30 42 30 26 0m Regel, in Orion's Foot 1. Star, in the Girdle of Orion 2. — ditto 3. — the Girdle of Orion 3. — ditto 3. — the Girdle of Orion 3. — ditto	10	Iencar, in Cetus	41	36	3	15	12	0	10	
Pes Centaurus	H	rocyon, in Canicula	111		6	0	15	0	22	೦ಥ
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2. — ditto			75	15	9	15	31	0	12	30 n
3. — ditto Scheat, in Pegafus Sheder, in Cafliopea Sirius, in Canis Majur Spica, in Virgo			79	30	I	0	23	0	17	30
3. — ditto Scheat, in Pegafus Sheder, in Cafilopea Sirius, in Canis Majur Spica, in Virgo Spic	2	· — ditto	80	30	2	0	24	0	18	30
Scheat, in Pegafus     342     15     26     15     31     0     26     0       Sheder, in Cafliopea     5     30     55     15     46     30     3     80     30       Sirius, in Canis Majur     98     0     16     30     39     15     12     0       Spica, in Virgo     198     0     9     45     2     0     20     0			81	15	3	0	25	30	19	30 ×
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Spica, in Virgo 198 0 9 45 2 0 20 0 9			5	30	55	15	46	30	3	80 m
Spica, in Virgo 198 0 9 45 2 0 20 0 9	S	irius, in Canis Major	98	Ō	16	30	39	15	1 2	0 4
	IS	pica, in Virgo	198	0	9	45			20	ં જ
Upper Pointer, in Ursa Major 161 30 63 30 50 0 12 0	ĮŲ	Jpper Pointer, in Ursa Major	161	30		30		0	12	
Lower Pointer, ditto 161 20 58 0 46 0 16 00	I	ower Pointer, ditto			58	o	46	0	16	0 🛆
Vindemiatrix, in Virgo 192 0 12 30 16 0 5 30	I	indemiatrix, in Virgo	192	0				0	<sup>'</sup> 5	

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## The USE of the GLOBES.

#### PROBLEMS on the TERRESTRIAL GLOBE.

#### PROB. I.

The Latitude being given, to restify the Globe for that Place.

Let it be required to rectify the globe for the Latitude of London 51° 32' north, and Madrid 40° 10' north, proceed thus: Turn the Pole on which the dial-plate is fixed towards the verge of the Horizon, dipping or moving the globe backwards or forwards in the notches of the Horizon, till the Horizon cuts the Brazen Meridian in 51° 32' (viz., a little more than 51 and a half) so is the globe rectified for the latitude of London; that is, the North Pole will then be elevated 51° 32' above the Horizon; and London being brought to the Meridian, will then be in the Zenith, or right up, and at equal distance from all parts of the Horizon.

Deprets the Pole till the Horizon cuts the Brazen Meridian at 40° 10′, and you have then the pofition of the inhabitants at Madrid; and turning the globe till Madrid comes to the Meridian, you will find it in the Zenith, or top of the globe, under 40° 10′.

Note, If it were required to rectify the globe for fouth latitude, then you must elevate the South Pole to the given latitude instead of the North Pole; but this is better explained by the next Problem.

#### P R O B. 11.

The Latitude and Longitude of any Place given, to find the same.

First, You are to observe whether the longitude be reckened from London, or from the first Meridian; for on some globes the first Meridian begins 23°, on others 20°, and on Senex's globes 18° west of London; but if once you know where the first Meridian is on the globe, it is very easy to know the difference from the Meridian of London.

Example. There are two certain places, one has 17° 30' north latitude, and 77° 5' west longitude; the other is 34° 30' louth latitude, and 16° 20' east longitude from London; I demand what places these are?

Rule. For the first place, I elevate to the North Pole 17° 30′, because it is 17° 30′ north latitude: then I turn the globe to the right hand, or eastward, (because the place lies westward) till 77° 5′ upon the Equator, counted from the Meridian of London (which has a cypher thus (0) on the Equator) palles through or under the Meridian: or, in other words, I turn the globe till 77° 5′ westward is brought under the Meridian, and here I fix the globe with a quilt thrust in between the globe and the Horizon; then I look under the latitude 17° 30′, (which is in the Zenith) on the Meridian a-top of the globe, and under 17° 30′ on the Meridian I find Port Royal, in Jamaica, the place required.

For the fecond place I elevate the South Pole (though there is no occasion to elevate the Pole barely to find a place, but it is better, because you have then the real fituation of the inhabitants) to the given latitude 34° 30′ fouth, and then torn the globe till 16° 20′ eath longitude of London come under the Meridian. Then I look under the latitude 34° 30′ on the Meridian, and just under this I find the Cape of Good Hope, the place required.

#### . P R O B. III.

The Latitude of any Place given, to tell all those Places that have the same Latitude.

Definition. All those places that have the same latitude, have the days and nights of the same length at the same time of the year.

Rul: B ing the given place, or places, to the Meridian, (suppose London 51° 32', and Madrid 40° 10' north) then turn the globe, and all those places that pass under 50° 32', have the same latitude as London, viz. Prague, in Germany, &c. and all that pass under 40° 10', have the same latitude as Madrid, which you will find to be Pekin nearly for one, and many other places.

#### P R O B. IV.

## To tell the Difference of the Latitude of Places.

Here are two variations, or rules.

First, If the latitudes be both north or both south, then subtract the less from the greater latitude, and the remainder is the difference, or answer. Thus between London and Madrid is 12° 32', the first being 50° 32', and the other 40°. And between Candy and Stockholm is 52° 30', for Stockholm is about 50° 20' north, and Candy 7° 20' north.

holm is about 59° 30' north, and Candy 7° 30' north.

Second'y, It one place lie on the north, and the other on the fouth fide of the Equator; (that is, if one be north and the other fouth lautude) then add them both together, and their fum is the difference of the latitude required.

Thus Copenhagen is 55% 40' north, and the island of Madagascar is 19° 30' south; these added together make 75° 10', the difference of latitude required.

Vol. 1. PROB.

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#### PROB. V.

The Longitude of any Place given from any Meridian, to tell those Places baving the same Longitude.

This is done after the fame manner as the other, only here the answer will be on the Equator. as the others were on the Meridian.

We would know what places have the same longitude as London, and the same longitude as

Mofcow.

The Rule is, bring London to the Meridian, then all those places on the globe (from the North Pole to the fouth part of the Horizon) that lie under the edge of the Meridian, have the fame longiunde as London. Thus Fort Natfau, and Fort Mina, in Guinea, have the fame, or very nearly the same longitude as London.

And Moscow, in Muscovia, has very nearly the same longitude as Aleppo, in Syria: also Scanderoon, Antioch, and Tripoli, in Syria, have the same longitude, viz. between 37 and 38° east of

London.

#### P R O B.

#### To find the Difference of the Longitude of Places.

Definition. No place can exceed or be above 180° of longitude from another place; for 1810 east longitude is with more propriety 179° west longitude, for 181° taken from 360° there remains 179°, which is nearer to the given place than 181°.

Rule. Here are two variations.

First, It the places lie both east or both west of the first Meridian, or where you reckon the longitude from, viz. if they both be east or both west longitude, then subtract one from the other, you have the difference.

Thus Jerusalem is found 360 15' east longitude from London, and Pekin 1170 east longitude; therefore subtract 36° 15' from 117', and there remains 80° 15' difference of longitude east or west; that is, Pekin is 80° 15' eait longitude of Jerusalem; or Jerusalem is 80° 15' west longitude of

Secondly, If one place be east and the other west longitude of the first Meridian, (suppose London, or any other Meridian) then add their longitudes together, and the sum is the difference of longitude

Example. To know the difference of the longitude between Jerusalem 36° 15' east of London.

and Port Royal in Jamaica 77° 5' weit.

Here as one is eaft and the other weit, add 36° 15' and 77° 5' together, and their fum makes 113° 20' difference of longitude: that is, Jerusalem is 113° 20' east of Port Royal, or Port Royal is 113° 20' west of Jerusalem.

Example. Pekin in China is 117° cast longitude, and Port Royal is 77° 5' west; add these sums together, and 194° 5' will be found the difference of longitude; but because it is more than 180°, fubtract 194° 5' from 300°, and there remains 105° 55' the difference required.

Most of the following problems are common to both globes.

#### P R O B.

#### The Day of the Month given, to find the Sun's Place in the Ecliptic.

Rule. The day of the month being given, look on the inner calendar on the new globes, and you have the fign and the degree of that fign that the fun is in for that day, according to the New Stile. If it be upon old globes, look on the outward calendar, you have the fign and the degree of

the fign.

N. B. It may be further observed, that the calendar used through Europe is the calendar for N. S. viz. New Stile, and is always known from the other, because it has the saints days, and several other things wrote upon it on the Horizon.

Example. To know the fun's place in the Ecliptic on May the 21st, N. S. March the 21st, June

the 21st, September the 22d, and December the 21st.

Look for their days of the months in order as they flind in the new calendar; (viz. for N. S. before described) and right against the day of the month, in the innermost circle on the Horizon, is found the fun's place among the figns as follows:

Thus right against May the 21st is found 10 of 11 Gemini: and also on March the 21st is found he enters of Aries: on June 21st he enters of Cancer: on September the 22d he enters a Libra: and on December the 21st he enters & Capricorn.

Note, That in every problem and operation hereafter, except Old Stile be mentioned, it is to be understood for New Stile, viz. N. S. and latitude always means north latitude, except expressed south.

#### P R O B.

#### The Sun's Place given, to find the Day of the Month.

This is only the reverse of the former problem; for having the sun's place given, seek it in the innermost circle among the figns; then against that degree in the calendar N. S. you have the Day of the month required. Example.

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Proc ing, ar and it g Example. To know what time of the year the fun is in 1° of 11, as also when he enters  $\varphi_1$ ,  $\varphi_2$ , and  $\varphi_2$ : proceed according to the rule, and you will find the days to be May the 21th, March the 21th, June the 21th, September the 22th, and December the 21th, as in the latt.

#### PROB. IX.

The Latitude and Day of the Month given, to find the Sun's Place in the Ecliptic, and restify the Globes for Ufc.

Rule. Find the fun's place on the Horizon by *Preb* vii. and having noted what degree he is in, hold upon the Ecliptic on the globe, and find the fame fign and degree as you did on the Horizon; then bring this degree of the Ecliptic very carefully to the graduated edge of the Brazen Meridian, and holding the globe fleady turn the index exactly to the upper twelve, (which reprefents twelve at noon) and thus is the globe rectified for that day; and the degree of the Ecliptic that lies under the Equator reprefents the fun's place at noon, or twelve o'cluck, that day.

Note, The Afronomer's day is reckoned from, or begins at twelve o'clock, and if you fix the

quadrant of altitude by the latitude in the Zenith, the globe will be compleatly rectified.

#### PROB. X.

To find the Decimation of the Sun on any Day of the Year.

Rule. Having found the fun's place in the Ecliptic for the given day, bring it to the Brazen Meridian, and observe what degree of the Meridian it lies under, and whether it be on the north or on the fouth side of the Equator, for that is the declination required, which is called north or fouth declination accordingly. Thus on April the 21st the sun has 11° 30' north declination, and on May the 21st he has 20° 30' declination, but on October the 27th he has 12° 30' fouth declination.

#### P R O B. XI.

The Latitude and Day of the Month given, to tell the Sun's Meridian Altitude, viz. his Height at Noon.

Rule. Bring the fun's place to the Meridian, and observe what degree of the Meridian the fun's place is under; for those degrees on the Meridian that are intercepted, or lie between the fouth verge of the Horizon, and the degree which is over the fun's place on the Meridian, (counted on the Meridian) is the fun's Meridian altitude required.

I hus is found his Meridian altitude at London, May the 21st, to be 59°, but on November the

5th he has but 23° 30' altitude.

#### P R O B. XII.

The Latitude and Day of the Month given, to tell the Sun's Altitude at any Time.

Example. On May the 21st, at nine in the morning, and at five in the afternoon at London, to

know the fun's altitude or height.

Rule. Rectify the globe for the latitude, and bring the sun's place (1°  $\pi$ ) to the Meridian, and the index to the upper twelve on the dial-plate; then skrew the quadrant of altitude in the Zenith, (viz. the left edge of the nut must be fixed on the Meridian at  $51^{\circ}$  32') then turn the globe till the index points to the hour, viz. nine in the morning; this done, fix the globe by thrusting in a quilil between it and the Horizon: lastly, turn the quadrant about till the graduated or figured edge touch the sun's place, (viz.  $1^{\circ}$   $\pi$ ) and the degrees on the quadrant, counted from the Horizon upward on the quadrant, is his height at that time, viz.  $43^{\circ}$  30'. Then turn the globe till the index points to five in the afternoon; and also turn the quadrant on the west side, (without unskrewing it) till it touches the sun's place, and you have about 24° on the quadrant, his altitude at that time.

N. B. At North Cape (viz. north latitude 72°) at nine in the morning May 21, he will be but

about 320 high.

#### P R O B. XIII.

The Latitude given, to tell the Rifing and Setting of the Sun, and Length of the Day and Night at any Time of the Year in any Place.

Rule. Rectify the globe, (viz. elevate it for the latitude, bring the sun's place to the Meridian, and index to the upper twelve) then turn it till the sun's place comes even with, or lies right against the inner verge on the east side of the Horizon, then the index will shew you the time of the sun's rising: turn it to the west side, or verge of the Horizon, and the index will shew the letting. Or thus, having got the hour the sun rises, count how many it wants of twelve, for so many hours will it set after. Thus, if the index points to four in the morning at rising, it will of course set at eight at night, &c.

Note 1. If you double the time of rifing, that is, double the hours it wants of twelve at the time

of rifing, it gives you the length of the day from fun-rifing to fun fetting.

Note 2. It you subtract the length of the day, from sun rising to sun-setting, from twenty-sour, the remainder shews you the length of the night, twilight included.

Proceed thus, and you will find the fun, on May 26, at London, to rife about four in the morning, and fets at eight at night. Now double what he wants of twelve at rifing, viz. eight hours, and it gives the length of that day at London, viz. fixteen hours.

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#### PROB. XIV.

To tell the Sun's right Afcension.

Bring the fun's place to the Brazen Meridian, and note what degree of the Equator is cut by the Meridian, for that is his right alcention required.

To know the fun's right ascension on March the 21st, June the 21st, September the 22d, and

December the 21st.

Find the sun's place for their different days, and bringing it to the Meridian, it is found the Meridian cuts the Equator in 0, in 90, in 180, and in 270, his right alcention required.

Note, When the funenters of March the 21st, he has no right ascention, because it is counted from,

or begins at w; therefore, on March the 20th, he must have his greatest right ascension, viz. 359°.

#### R 0 В. XV.

To find the Sun's oblique Ascension and Descension at any Time, and in any Latitude.

Rule 1. Rectify the globe for the latitude, and bring the fun's place down to the eaftern verge of the Horizon, then observe what degree the Horizon cuts the Equator in, for that is the oblique ascention required.

2. Turn the globe till the fun's place come to, or lies level with the western verge of the Horizon, and the degree of the Equator cut by the Horzon is the oblique descension required.

Thus on March the 21st, June the 21st, September the 22d, and December the 21st, viz. when the fun enters m, so, and so, you will find his oblique alcention will be 0, 56, 180, and 304. And on the same days his obtique descension will be o, 123, 180, and 237 and a half.

#### R 0 В.

The Latitude and Day of the Month given, to tell the Sun's afcenfional Difference, viz. how much he rifes or sets before and after fix; and consequently to tell the Length of the Days, suppose there were no Index to the Globe.

Rule. By the last problem find the sun's right and oblique ascension; then subtract the oblique from the right alcention, or the contrary, and the remainder is the alcentional difference required; which divide by fifteen, the degrees of the Equator that pass through the Meridian for one hour (or feven and a half for half an hour) gives the answer in time that the sun rules and sets before and after size.

Thus on May the 26th is found the fun 60 of m, and his right ascension is 640, and on the same day his oblique alcention is 34°; now 34° from 64°, there remains 30°, his alcentional difference; which divide by fifteen gives two hours, the time that he rifes before or fets after fix.

N. B. The right exceeds the collique ascension from 19 to a, when the sun rises before six; but the other halt year that he rifes after, or fets before fix, the oblique exceeds the right afcention.

#### R O В. XVII.

The Latitude and Day of the Month given, to tell the Sun's Amplitude, viz. his Distance from the east and west Points at his rising and setting, and the Points of the Compass he rises and sets upon.

Rule. The globe being rectified, bring the fun's place to the eaftern verge of the Horizon, (which fhews his rifing) then the degrees upon the innermost circle of the Horizon, counted from the true east point to the place where the fun's place lies against on the Horizon, shews you the sun's amplitude.

Proceed according to the rule, you will find the fun's amplitude at London, (May the 21st) at rifing to be about 340 from the east to the north, and at setting 340 from the west to the north, and the point he rifes upon is north east by east, and sets north west by west. But on November the fifth he has about 25° and a half amplitude from the east to the fouth, and at ferting 25° and a half from the west to the south. The point he rises upon is east south east, and the point he sets upon is west-south-west.

#### R O B. XVIII.

The Latitude and Day given, to tell the Sun's Azimuth, viz. his Distance from the East and West, or from the North and South Points at any Time.

Rule. Rectify the globe in general, then turn the globe till the index points to the given hour; this being done, turn the quadrant till it touches the fun's place for the given day; and then the quadrant will cut the Horizon in the Azimuth required from the east or west points, or from the north or fouth points, for you may reckon from either, only then name it properly and accordingly.

Thus on August the 17th, at nine in the morning, the sun will have about 300 Azimuth from the east to the fouth; or, which is the same, 600 from the south to the east, for 600 and 300 make 90°, the whole quarter from east to south.

N. B. Some authors call this 60° fouth amplitude; but others call it 30° fouth amplitude; that is, 30° from the east to the fouth, as was faid before.

#### P R O B. XIX.

The Latitude, Day, and Hour given, to tell the Sun's Almacantar.

Definition. Almacantars are circles of Altitude that run parallel to the Horizon, whose poles are the Zenith and Nadir; fo that you may imagine as many circles or altitude, viz. Almacantars, as you please.

Rule. The almacantar is found the same as the altitude of the sun at any time, therefore we refer you back to Prob. xiii.

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#### R O B.

The Latitude and Length of the Day given, to tell what other Day of the Year will be of the same Length.

Rule. Having found the fun's place for the given day, bring it to the Meridian, and observe well its declination; then turn the globe till some other degree of the Ecliptic comes under the same degree of declination under the Meridian; this being done, see what day of the month answers to the fun's place then under the Meridian, for that is the day required, which you may eafily prove.

Thus you will find that July the 13th, and August the 20th, is of the same length as May the

26th, and April the 17th.

#### R O B. XXI.

The Latitude and Day given, to tell the Beginning, Ending, and (confequent'y) the Length, or Continuance of Twilight.

Definition. Twilight is that faint light which begins immediately after the fun fets in the evening, and continues till he is 180 below the Horizon; and it begins in the morning when the fun comes within 180 of the Horizon on the east side, and ends when he rises: therefore it is plain, that twilight is not only longer when days encrease in length, but it is also much stronger, as you will see by the work of the Problem.

Observation. You were told that twilight begins and ends when the sun is 13° below the Horizon, and as the quadrant of altitude reaches no lower than the Horizon, therefore the Rule is this:

Recitify the globe, and bring the opposite degree of the sun's place to the quadrant of altitude, so that it touches just 18° on the quadrant, (then it is plain that the sun's real place will be depressed 18º below the Horizon) then look on the index, for that will point (if among the morning hours) to the beginning or (if among the evening hours) ending of twilight.

Note 1. What is meant by the opposite place of the sun is this; it is that degree of the Ecliptic opposite to (or 180° from) the given place of the sun. Thus, suppose the sun was in m, then bring its oppulite fign (viz. a) to 180 on the quadrant, so will w be depressed 180, and the index will shew

Note 2. There is no real night at London (but twilight) from May the 22d to July the 20th, the fun all that time being less than 18° below the Horizon.

Proceed then according to the Rule, and you will find that on March the 21st, and September the 22d, twilight begins about four in the morning, and ends about eight at night.

The sun on these days you know rises and sets at six. Add, therefore, the length of morning and evening twilight to twelve hours, (the length of the days then) and it gives fixteen hours; this subtracted from twenty-four hours, leaves eight hours, the length of the real or dark night.

So also on April the 24th twilight begins about half past two, and ends about half past nine, which

is in all seven hours. But on December the 20th it begins at six, and ends at fix, which is in all but three hours and forty minutes.

#### P R O B. XXII.

The Hour given, where you are to tell what Hour it is in any other Part of the World.

Rule. Bring the given place to the Meridian, and fet the index at the given hour; then turn the globe till the other place, or places, come under the Meridian, and the index will point to the real time in the place required.

Example. When it is two o'clock in the afternoon at London, to know the time at Jerusalem,

and at Port Royal in Jamaica.

Proceed according to the Rule, and you will find, that when it is two in the afternoon at London, it is twenty five minutes past four at Jerusalem; and but fifty-two minutes past eight in the morn-

ing at Port Royal.

Or thus, by Prob. vi. Jerusalem is 36° 15' east longitude of London: divide therefore 36° 15' by fifteen, and the quotient is two hours, and the remainder is fix, which is fix times four, or twentyfour minutes, and the odd fifteen minutes, or miles, is one minute; so that the difference is two hours twenty-five minutes: and as Jerusalem is east of London, it has its hour before us, therefore it is twenty-five minutes after four in the afternoon. And thus for other places.

#### P R O B. XXIII.

The Day of the Month given, to tell those Inhabitants that will have the Sun in their Zenith (or over their Heads) on that Day.

Observation. This cannot happen to any other inhabitants but in the Tortid Zones, that is, to all fuch as have not above 23° and a half of Latitude, either north or fouth.

Rule. Bring the fun's place to the Meridian, and observe exactly his declination for that day; then turn the globe any way, and observe what places pass under that degree of declination on the Meridian; for all such will have the sun right over their heads some time or other on that day.

To know what inhabitants, or places, will have the fun in their Zenith on May the 21st. Proceed as directed by the Rule, you will find St. Jago in Hispaniola, St. Jago in Cuba, Campeachy, and many other places will pass under that degree of declination, (viz. 20° north) and will have the fun in their Zenith that day.

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Also on April the 16th the inhabitants of Porto Bello, the Oroonoko islands, Bay of Siam, Isle of Ceylon, and the Philippine islands, will have the sun that day in or near their Zenith.

#### P R O E. XXIV.

The Day and Hour given in any Place, to tell those Inhabitants, or that Place, to which the Sun is their vertical, viz. in the Zenith.

Rule. Bring the given place to the Brazen Meridian, and turn the index to the given hour; this done, turn the globe till the index points to the upper twelve, or noon; then look under the degree of declination on the globe for that day, for that is the very spot, or place, to which the sun is

Example. On May the 13th, at eight minutes past five in the asternoon, at London, to know what place has the sun then in their Zenith. Answer. Port Royal in Jamaica.

N. B. There are two days in which the fun is vertical to all the inhabitants in the Torrid Zones; which must be when the sun has the same declination, and in this Problem will be July the 27th, viz. the same declination as on May the 13th.

Thus also you will find when it is thirty-three minutes past fix in the morning at London, on April the 12th, and August the 28th, the inhabitants at Candy, in the island of Ceylon, will have the sun, then nearly in their Zenith.

> R O B. XXV.

To tell the Distance from one Place to another in Degrees and Minutes (viz. Miles) in an Arch of a great Circle: \* as also their Bearing, or Situation, in respect of each other.

Rule. Bring one of the places to the Meridian, and elevate the globe for the latitude of it, and fix the quadrant in the Zenith: then turn the globe till the quadrant touches the other place, and the degrees on the quadrant between place and place shews the distance; and the quadrant at the same time will cut the Horizon in the point of the compass, called the bearing, or lituation, from the first place.

To know the distance from London to Port Poyal, Jerusalem, and Moscow; as also Example.

their Situation in respect of London.

Proceed according to the Rule, and you will find that from London

Deg. 4760‡ W. 68<u>‡</u> To Port Royal viz. 2311 E. S. E. 33‡ To Jerusalem nearly 1598 E. N. E. To Moscow

#### XXVI. Р R O B.

The Latitude and Day given, to tell what Time the Sun will be due East or West.

Rule. Rectify the globe and quadrant as before directed: then turn the quadrant till it touches the east or west point of the Hotizon; this done, turn the globe till the fun's place for the given day comes to the edge of the quadrant (holding the quadrant to the east or west point) so will the index point to the hour of his being due east or west on that day.

Proceed thus, and you will find about five minutes past seven in the morning, on May the 21st at London, the fun will be due east, and about five minutes before five in the evening due west. On June the 21st he will be due east about twenty-two minutes past seven in the morning, &c. but on December the 21st he is due east about thirty sive minutes past four in the morning, and due west about twenty five minutes past seven in the evening.

#### PROB. XXVII.

#### To find the Antaci to any Place, (suppose London.)

Bring London to the Meridian, and count on the Meridian from the Equator as many degrees latitude fouth as London has north, (viz. 51° 32') and there make a dot, for that is the place of the Antæci.

#### PROB. XXVIII.

#### To find the Pcrieci to any Place.

Bring London to the Meridian, and turn the globe till 1800 of longitude pass under the Meridian, then under the same latitude as London, (viz. under 51° 32' north latitude) make a dot, for that is the place of the Periceci, to be in the Great South Sea 510 32' fouth latitude, and 1800 longitude.

Thus also the Antipodes to Cape Antonia in South America is the Bay of Nankin in China: and the Antipodes to Barbadoes is a little shoal in the Streights of Sapy.

. Note, Sixty miles, or minutes, are reckoued a degree in general; but this is a vulgar error, for it is proved that every degree on the earth's surface in every great circle (such as the Equator, Meridian, &c.) is fixty-nine miles and a half; therefore multiply the degrees by fixty-nine and a half, you have the distance in English miles.

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## P R O B. XXIX.

To find the Antipodes.

There are three ways, but the two best are these:

1. Bring London to the north verge of the Horizon, which is done by slipping the globe up and down till London lies close to the edge of the Brazen Meridian, and close to the Horizon on the north: this being done, look on the fouth verge of the Horizon close to the Brazen Meridian, and there make a dot on the globe, and you have the Antipodes.

2. Bring London to the Meridian, and turn the globe till 1800 pass through the Meridian, and there fix the globe; then count from the Equator southward on the Meridian 510 32', and you will find the same dot to lie close to the Meridian (at 510 32') below the fouth part of the Horizon.

#### P · R O B. XXX.

The longest Day in any Latitude given, (supposing London, sixteen Hours and a Half) to tell in what other Latitude the longest Day is one, two, three, &c. Hours longer than in the given Place.

Rule. Rectify the globe for the given latitude, (viz. London) and bring the folfticial Colure (viz. 5) to the Meridian; then where the Hotizon cuts the Tropic of 5 make a dot on the Tropic at the verge of the Horizon: this done, turn the globe westward, till 70 and a half of the Equator pass under the Meridian, and then make a second dot on the Tropic against the Horizon as before; then turn the globe back to its first position, (viz. to ss) and then elevate the pole, till the second dot appears at the edge of the Horizon, and the Horizon at the fame time will cut the Meridian in the latitude required.

Proceed as above, and you will find that in the latitude 560 20', the days are one hour longer than

2. If you want to know the latitude where the day is two hours longer than at London, then proceed as before, only inflead of causing 7° and a half to pass under the Meridian, you must now turn the globe till 15° pass under the Meridian, and make then a second dot on the Tropic and proceed

Note. If you want to know the latitude where the longest day is an hour shorter than at London, only turn the globe eastward instead of westward, till seven degrees and a half pass through the Meridian, and make a prick on the Tropic, and depress the pole till this lies even with the Horizon, you will find the latitude about 45° and a half. Thus for two hours longer about 60°, for four hours about 64° 20'; but for two hours shorter the latitude is about 35° and a half.

#### R O В. XXXI.

Any Time not exceeding fix Months given, to tell that Latitude, or those Places, where the Sun will not set for all that Time.

Note, That twenty-eight days are here reckoned to the month. Bring the given time into days, and take the half of the number of days; but remember to abate one, if the half exceeds thirty; then count from Cancer on the Ecliptic the same number of degrees as the half amounted to, and where this reckoning ends make a dot on the Ecliptic. Lastly, Bring this dot to the Meridian, and as many degrees as are intercepted, or lie between the dot and the pole itself, counted on the Meridian, is the latitude required.

Fxample. The place, or latitude, is demanded where the fun does not fet for the space of four

months and fixteen days?

This is in all one hundred and twenty-eight days, the half is 64°, abate 1° is 63°; this I count from so on the Ecliptic, and make a dor, and bringing it to the Meridian, it is found there are nearly 800 between the dot and the pole, viz. the latitude is 800, which is at Smith's Inlet, the upper part of Greenland.

So also in the latitude of 85°, he sets not for five months two weeks. And in the latitude of 86° 30, for five months three weeks and three days; and in the latitude 90°, not for fix months; as you will fee by the next Problem.

#### PROB. XXXII.

To tell in the Latitude ninety (the longest Day there being fix Months) how long it continues to be Twilight after Sun-set; and how long their Night is after Twilight ends, before Twilight begins again.

· Note, Remember you were told before, that twilight begins and ends when the fun is 180 below the Horizon, and that on September the 22d the fun begins to fet to the inhabitants at the North Pole, and to rife to the inhabitants at the South Pole; so that twilight begins September the 22d to the inhabitants at the North Pole; therefore

Rule 1. Elevate the pole to the Zenith, and turn the globe till some degree of the sun's place in the Ecliptic lies under 180 of the Brazen Meridian, and under the fouth part of the Horizon, and you will find it 240 m, viz. November the 14th, the ending of twilight; that is, they have twilight from September the 22d, to November the 14th, and then they begin to have dark nights (save the advantage of the Moon) till the 24th of January. For 2. Turn

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2. Turn the globe till some other point of the Ecliptic comes under 180 as before, and you will find it about 5° of -, which answers to the 24th of January, the beginning of twilight to the inha-

bitants at the North Pole, and then on March the 21st he rifes with them.

Thus it appears, that the length of their day (from sun-rising to sun setting) is from March the 21st to September the 21st. The length or continuance of twilight, is from September the 21st to November the 14th, and from January the 24th to March the 21st, in all about one hundred and ten days, and their real night is from November the 14th to January the 24th, viz. about seventy-one days. Note, The same holds good to the southern inhabitants at the South Pole, for he rises with them

when he enters to a, and fets with them when he comes to r, &c.

## PROBLEMS on the CELESTIAL GLOBE.

#### PROB.

To find the right Ascension of any Star.

Bring the center of the star to the Meridian, and the degree of the Equinoctial, cut by the Meridian, is the right alcention required.

Thus you will find the right alcention of Aldebaran in Taurus to be about 65°, Arcturus in Bootes about 210° 45', Regel in Orion about 75° 30', and Sirius, or the Dog-Star, about 98°, &c. &c.

#### PROB. 11.

The Latitude given, to tell the oblique Afcension and Descension of any Star.

Rectify the globe, and bring the star down to the eastern verge of the Horizon, and the degree of the Equinoctial that is then cut by the Horizon, is the oblique ascension required. Turn the star to the western side, and the degree of the Equinoctial, cut by the Horizon, is the star's oblique

Proceed thus, and you will find the oblique ascension of Regel to be about 86° 30', of Marhal in Pegasus about 325°, and of Aldebaran, or Bull's-eye, about 43° 30'. Turn each of these to the

western side, you will find their oblique descension 64°, 360° nearly, and 87°.

Note, There is this difference between the right and oblique ascension and descension of the sun and stars: for the sun's oblique ascension, &c. differ every day in the same latitude, but the stars oblique ascension is every day the same.

#### PROB.

To tell the Declination of the Stars.

As for the sun's place, so also here, bring the given star to the Brazen Meridian, and observe what degree of the Meridian lies right over the center of the star, for that is the declination either north or fouth, according to which side of the Equinoctial it lies.

Thus you will find the declination of Aldebaran to be about 16° 45' north. The upper Pointer to the Pole in Ursa Major about 63° 1/2, and the lower one nearly 58° 1/2, but Regel in Orion I find about

8° 4 fouth, and Cor Scorpio about 26° fouth declination, &c. &c.

#### P R O B.

The right Ascension and Declination of any Star given, to find the same at once.

Bring the given degree of right ascension on the Equator to the Brazen Meridian, then look under the degree of declination on the Meridian, and you will find the star at the Meridian under the given degree of declination.

Thus, suppose it was wanted to find Aldebaran, whose right ascension is 65° and his declination 16° 45' north: first bring 65° of the Equinoctial to the Meridian; and looking under 16° 45' north declination on the Meridian, is found Aldebaran.

So also Sirius has 98° right ascension, and 16° 30' south declination; therefore bring 98° of the Equinoctial to the Meridian, and looking under 16° 30' fouth declination on the Meridian, is found Sirius just at the Meridian. The same tor any other star.

#### R O B. v.

To tell the Rising and Setting of the Stars, and the Point of the Compass any Star rises or sets upon in any Latitude, and on any Day of the Year.

Rectify the globe, and bring the sun's place to the Meridian; then turn the globe till the given ftar comes to the eastern verge of the Horizon, and the index will point to the time of rising, and the Horizon will shew the point it rises upon: turn it to the west, and the index will point to the time of fetting, and the Horizon will shew you the point it sets upon.

Proceed thus, and you will find that Aldebaran, on November the fifth, at London, rifes a little past fix in the evening, and sets about nine in the morning. The point he rises upon is east northeast, and the point he sets upon is west north-west. But Regel in Orion, the same night, rises a

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little before nine at night, and fets about half past seven in the morning. The points of rising are west by south, and setting east by south.

Note, The stars rife and set every day on the same point of the compass, though at contrary hours.

#### PROB. VI.

To tell the Time, viz. bow many Hours any Star continues above the Horizon, from its Rifing to its Setting, in any Latitude.

Rectify the globe, then bring the star to the eastern verge, and note the time of rising; then turn the glube to the western side, and the number of hours that passed through the dial-plate tells you the continuance of that star above the Horizon.

Thus Aldebaran is found at London to continue up from the time of his rifing on any day (for example take December the 25th) about fifteen hours; and Regel about ten hours and a half

At Stockholm Aldebaran continues up above fixteen hours; but at Port Royal he continues up but about twelve hours three quarters.

#### PROB. VII.

To tell the Distance of one Star from another in Degrees and Minutes, in the Arch of a great Circle.

To this Problem are three variations;

1. If the stars lie under the same Meridian, bring them to the Brazen Meridian, and the degrees intercepted between them, counted on the Meridian, is the distance required.

Thus is found the two pointers in the Great Bear to be about 501 distant from each other; and

Aridef and the Dolphin's Eye about 29° 1 distant.

2. If they lie under the same declination, bring the first (at pleasure) to the Brazen Meridian, and note the degrees cut by the Equator; then bring the other to the Meridian, and note how many degrees difference has passed through the Meridian, for that is their distance required.

Thus is found the difference between Assengue and Caput Medusæ to be about 122° 1; for Assengue (38° t declination) being brought to the Meridian, cuts 277° 3,, viz. 82° 30' from m westward;

and Caput Medulæ cuts 40° of the Equator eastward; their distance therefore is 1220 30'.

3. If neither of the stars lie under the same degree of the Meridian, or declination, then bring gither of them to the Meridian, and elevate the pole to the fame height as the star has declination, (that is, the same as you elevate the terrestrial globe to the latitude of a place) for then the star will be in the Zenith : therefore fix the quadrant to the Zenith, over the center of the given star, and extend it to the other flar, and the degrees on the quadrant is the distance required in a true arch or a great circle.

Note. Though the distance of the stars from each other are thus determined in degrees, yet you are not to suppose their distance so fo many degrees to be converted into English miles; but it only means, that they appear to far diffant under fuch an angle.

Thus is found the distance between Capella and Cor Hydra to be about 79°, and between Aldebaran and Sirius about 46" 30', &c.

4. If the stars be at such a distance from each other, that the quadrant will not reach them, then bring either of them to the Horizon, and elevate or depress the pole, till the other lies also at the verge of the Horizon, and the degrees counted upon the Horizon, between star and star, is their distance in degrees.

Thus, between Aldebaran and Cor Scorpio you will find about 170°.

#### PROB.

The Latitude, Day of the Month, and Height of any Star given, to tell the Time or Hour of the Night.

Rule. Rectify the globe for the latitude, &c. &c. then fix the quadrant in the Zenith, and move the globe and the quadrant together, till the star cuts the quadrant in the given height; and the

index will point to the hour.

Thus, on January the 21st (atLondon) in the evening Aldebaran was observed east-south-east to be about 40" high; the time of this observation is demanded? Ans. A little past five in the evening. Again, on December the 25th, in the evening, Sirius was observed to be about 150 high, and at the same time Regel to be about 28° 1; the hour is demanded? Ans. About ten at night; and Aldebaran is under the Meridian at the fame time.

#### P R O B.

To tell what Stars never rife, and those that never fet at London.

1. Only observe what stars have above 38° i north declination; for all such never set at London, but are always above the Horizon.

2. Observe also those stars that have above 380 t south declination, for those never rise, but are always under the Hurizon at London.

Thus the Pointers in the Great Bear, Aridef in Cygnus, and many others, never set.

Alto Canobus in Argo, Navis and Pes Centaurus, and many others, never rife at London. Note: From what has been faid it is easy to conceive, that to the inhabitants under the North Pole no fouth star can ever be seen; nor can the inhabitants at the South Pole ever see one of the fars in the other hemisphere. But,

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2. The inhabitants under the Equator have a pleasant fight of all the stars from pole to pole; for they rife and fet with them at right angles; therefore no star can continue above twelve hours above this Horizon.

#### PRO В. X.

To know at any Time of the Year (in the Latitude of London) where to find any Star, or to tell the Name of any Star at Pleasure.

Rectify the globe for the day, and turn it till the index points to the given hour; then by a quadrant take the height of the required star ; or, for want of this (in a common way of guessing) obferve well what part of the heavens it is in, viz. whether east north-east, fouth west, or the like; as also its height as near as you can guess. This being done, set the globe in due order for the day and hour, and you will find the lame star on the globe; and, by applying the quadrant, you will find the exact point of the compais, and the real height the flar then has, which, though not perhaps near to what you gueffed it at, yet, if it be any noted ftar, you may affure yourself you were right, as there is no other star of note near it about that height, and upon the same point.

Thus, on December the 25th, at eight at night, was observed a bright star (as near as can be gueffed) on the fouth east point, and about 48° high; It is desired to know what star it is? Ans.

I rectify the globe, and turn the index to the hour, and then turn the quadrant to the given point of the compais, and looking about 480 high on the quadrant, Aldebaran is found to be the nearest bright star by the quadrant on that point and height; therefore I conclude it is Aldebaran.

Also at three quarters past ten, the same night, was seen two very bright stars, one on, or near, the Meridian, about 300 high, and the other near the fouth east point, and about 350 high; I demand their names? Arf. Regel and Procyon in Canicula.

#### PROB.

To tell the Latitude and Longitude of the Stars.

First, Observe whether the given star be on the north or south side of the Ecliptic; for if it be on the north fide, elevate the North Pole 660 1, and turn the globe till and we lie in the north and fouth points of the Horizon, viz. the Ecliptic will be parallel, or even to the Horizon, and fix the quadrant in the Zenith: then keeping the globe steady, turn the quadrant till the edge of it touches the center of the star; and that degree on the quadrant, viz. the altitude of the star in the latitude 6602, is the latitude required, and the degree of the Ecliptic, cut by the quadrant, reckoned from Aries (or rather reckoned among the figns, as it happens) is the longitude required.

Thus you will find Arcturus in Bootes to be about 300 1 north latitude, and 2300 longitude from 19, or rather 23° of a. Alio, Alcair is about 29° of north latitude, and 28° or longitude in 19.
2. For any fouth flar. Elevate the South Pole 66° a, and fix the quadrant in the Zenith, and apply it to the star, as before directed, you have the latitude and longitude required. Thus you will find Pes Centaurus to have about 42 2 of fouth latitude, and 2300 longitude from m, or rather 260 in

m; and thus for any other star.

#### P R O B. XII.

The Latitude and Day of the Month given (fuppose December 25, at Nine at Night at London) to set the Globe so as to represent the Face of the Heavens at that Time, and show your Acquaintance the Name and Position of the most eminent fixed Stars.

Rectify the globe for the latitude, and bring the fun's place to the Meridian, and the index to twelve: then turn the globe to the given hour, viz. five minutes past nine at night, and there fix it, so will every star on the globe (if you set the globe north and south) correspond with, or point to

the fame star in the heavens.

Thus (at London) is found Capella east by fouth about 7.5° high, Castor and Pollux, one about 40° and the other about 45° high, near the east point: Procyon below them, to the left hand, 23° high east-fouth east : Sirius yet lower, to the left, fouth-east about 100 high : Betelgeuze higher, on the same point, about 38° high; Regel, more southward, about 260 high: Aldebaran, on the same point, much higher, viz. about 53°: the Seven Stars, or Pleiades, fouth nearly about 62° high: Mencar, fouth by west 40° high: Arides, north-west about 26° high, &c. &c.

#### R O B. XIII.

To tell the Time of the acronical Rising and Setting of any Star.

Definition. 1. The acronical rifing of a star is when the star rife just at the fun-set.

2. A star is said to set acronically when it sets with the sun.

Bring the fun's place for the given day to the western side of the Horizon, and all thos: stars that are on, or near the eastern fide of the Horizon, rife acronically; and those on the western verge of the Horizon set aeronically.

Thus it is found on December the fixth, that Aldebaran rifes acronically, but it fets acronically on May the 21st. Also Sirius rises acronically on February the fourth, and sets acronically on May the fourteenth.

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To tell the cosmical Rising and Setting of the Stars in any Latitude.

Definition. 1. A star is faid to rife cosmically when it rifes with the sun.

2. A star is faid to set cosmically when it sets at sun-riling.

Realify the globe, &c. and bring the fun's place to the eastern fide of the Horizon for the given day; then all those stars cut by the eastern verge of the Horizon rise consically. The globe still remaining in the same position, look at the western verge or edge of the Horizon, and all those stars cut by it, or that are very near it, set on that day cosmically.

Thus is found that Arcturus, and two small stars in Hercules's Thigh, rife cosmically September the 25th. Also two stars in Eridanus, Assenge in Lyra, &c. &c. set cosmically. Marhal in Pegasus is but just below the Horizon, therefore may be said to set nearly cosmically, as it will with-

in a day or two.

For the comical fetting. Turn the globe till the star comes to the western side of the Horizon, and observe the degree of the Ecliptic then cut by the eastern side of the Horizon, for that will answer to the day of the cosmical setting.

Thus Arcturus fets cosmically June the 22d: also Aldebaran fets cosmically December the 20th.

#### P R O B. XV.

To tell the beliacal rifing or fetting of the Stars.

Definition. 1. Heliacal rifing is when a star once in the sun's beams gets out of them, so as to be seen at the eastern verge of the Horizon, just before sun-rising.

2. Heliacal setting is when a star once in the sun's beams gess out of them, so as to be seen setting on the western side of the Horizon, just after sun-let.

Note 1. This heliacal rifing and fetting of the stars is different, according to their different magnitudes. For,

Note 2. Stars of the first magnitude are seen rising and setting, when the sun is but 12° below the Horizon. Stars of the second magnitude are not perfectly seen till the sun is 13° below the Horizon. Those of the third degree, when he is 14°. Those of the fourth degree of magnitude, when he is 15° below the Horizon. Those of the fist degree, when he is 16°. Those of the fixth degree, when he is 17°, and the nebulous, or small ones, not till he is 18° below the Horizon, viz. about the beginning and ending of twilight.

To find the heliacal rifing or fetting, the Rule is, rectify the globe, and bring the given star to the eastern verge of the Horizon; then fix the globe, and turn the quadrant to the western side, till 12° of the quadrant touches the Ecliptic; this done, note the degree of the Ecliptic that is cut by 12° of the quadrant on the western side, (for then will the real place of the sun be depressed 12° on the eastern side) for that degree sought in the calendar gives the heliacal rising. The same is to be observed with the quadrant on the eastern side of the heliacal setting. Thus you will find Aldebaran rises heliacally July the south, sets heliacally May the sisth: and Sirius, the Dog Star, rises heliacally about August the 26th.

Note, The poets, and others, formerly used to reckon their Dies Caniculares, or Dog Days, from the heliacal rising of Sirius; but they did not agree when they ended. Some reckoned them to continue thirty or forty, and others fifty days. However, in this they agreed, that the weather at that time was very fultry and faint for five or fix weeks after the rising of Sirius. But (as it was then, so now) it is a ridiculous whim; for Sirius does not now rise heliacally till near September, though our Almanack-makers (for what reason is not known) continue the beginning of Dog Days July the 30th. But, however, it is plain that Sirius can no ways be charged with bringing this fultry weather; because three or four thousand years hence he will not rise heliacally till November, and then, perhaps, will be charged with bringing as much cold by the same rule.

## PROBLEMS in NAVIGATION.

#### PROB. I.

The Sun's Declination and Hour when he is due Eest given, to find the Latitude, viz. the Elevation of the Pole.

Rectify the globe to the same latitude as the given number of degrees of declination, and fix the quadrant in the Zenith; then convert the hours that the sun is due east before, or after, six o'clock into degrees, and count the same number of degrees on the Horizon from the east point southward, and bring the quadrant to that degree of the Horizon, so shall the degree on the quadrant that is cut by the Equator be the complement of latitude; which taken from 90°, gives the latitude itself, or height of the pole.

Example. Sailing May the 21st, an observation was made that the sun was due east about seven minutes past seven in the morning, and his declination 20' north; it is demanded what latitude t was in?

Proceed by the Rule, you will find the latitude to be 51 of nearly

#### PROB. 11.

Having the Sun's Azimuth at fix o'Clock, and Declination, to find the Latitude.

Rule. As many degrees as are contained in the Azimuth given, so much elevate the pole, and fix the quadrant in the Zenith, and bring or to the Meridian : this done, count on the quadrant upwards the complement of the fun's declination to ninety, and bring that degree to the Equator; then the degree of the Horizon cut by the quadrant, shall be the complement of latitude, counted from the fouth point, or else from the north, as it may happen, and the remainder to ninety is the latitude required; or otherwise, the degrees counted from the other two cardinal points, either east or west. as it may happen, will give the latitude.

Thus is found the fun's azimuth, at fix o'clock, to be 120 15', and his declination 200 10', what is the latitude? Work according to the rule, you will have the answer 380 to complement, that is, 510 latitude required.

#### PROB. III.

The Sun's Amplitude and ascensional Difference given, to find the Elevation of the Pole and Sun's Declination.

Rule. Raife or elevate the pole to many degrees as is the afcentional difference, and fix the quadrant in the Zenith, and bring or to the Meridian; then count on the quadrant upwards the complement of altitude, and move the quadrant till that some number on the quadrant cuts the Equator; and the quadrant will cut the Horizon in the degree of the pole's elevation, and the Equator in the degree of declination.

Example. An observation was made that the sun's ascensional difference was 270 10', and his amplitude 33° 20'; the latitude and declination is demanded?

#### P R O B. IV.

The Sun's Altitude East, and his Declination given, to prove the Elevation of the Pole.

Rule. Elevate the pole to the complement of the sun's altitude at east, and fix the quadrant in the Zenith, and bring w to the Meridian; then number on the quadrant of altitude the degree of declination, and bringing the same to the Equator, observe what degree the quadrant cuts the Equator In, for its complement to 90° is the height of the pole.

Example. The sun's declination is 20° 10' north, his altitude at east (at London) is nearly 26°.

it is defired to know whether the supposed latitude (510 ) agrees herewith in operation. Here subtract 36° from 90°, and there remains 64° complement of altitude, and elevate the pole accordingly, &c. Then bring w to the Meridian, and cause 20° 10' on the quadrant to cut the Equator, and you will find it nearly 3801, the complement of latitude required; which subtracted from

90° gives 51°3, the real latitude of the place.

#### P R O B. v.

The Sun's Declination and Amplitude given, to find the Height of the Pole.

Rule. Elevate the pole to the complement of amplitude, and fix the quadrant in the Zenith, and bring m to the Meridian; then count the sun's declination on the quadrant, and bring that degree to the Equator; and the degree of the Equator cut by the quadrant is the latitude required.

Example. Suppose the sun's amplitude 33° 20', his declination 20° 10', what's the latitude? Proceed according to the rule, you will find it about 51° 30'.



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# Of the different Systems of the WORLD.

THE motions of the heavenly bodies have, from the infancy of time, engaged the attention of mankind, and various hypotheles have been proposed to account for them, some of which were formed and forgotten in the same age; and the rest, namely, the Ptolemaic, the Brahean, and Composite systems, preserved only as monuments of ancient inventions. As the Copernican, or true solar system, is now universally adopted by every one that deserves the name of an astronomer, we shall lay before our readers a copious explanation of that system.

The Copernican fystem places the fun in the center, and supposes that the planets and comets revolve about it at different periods of time, and at different distances from it, in the following

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Mercury, at the distance of about 32,000,000 of miles, revolves about the sun in the space of 87 days, 23 hours, and 16 minutes.

Venus, at the distance of 59,000,000 of miles, in 224 days, 16 hours, and 49 minutes.

The Earth, at the distance of about 82,000,000 of miles, in 365 days, 6 hours, and 9 minutes, or a Sydereal year.

Mars, at the distance of 123,000,000 of miles, in 686 days, 23 hours, and 27 minutes.

Jupiter, at the distance of 424,000,000 of miles, in 4332 days, 12 hours, and 20 minutes, or almost 12 years.

Saturn, at the distance of 777,000,000 of miles, in 10,759 days, 6 hours, and 36 minutes, or

nearly 30 years.

The comets in various, and vafily eccentric orbits, revolve about the fun in different fituations and periods of time, but too numerous to be inferted here; nor is their theory yet fufficiently known to calculate exactly their periodical times.

These are all the heavenly bodies yet known to circulate about the sun, as the center of their motions; but among the planets there are three which have secondary planets, satellites, or moons, revolving constantly about them, as the centers of their motions; namely, the Earth, Jupiter, and Saturn.

The Earth has only one fatellite or moon, which revolves about it in 27 days, 7 hours, 43 minutes,

at the mean distance of about 240,000 miles.

Jupiter is observed with a telescope to have four satellites or moons constantly moving about him. The first in 1 day, 18 hours, 27 minutes, at the distance of 65 semidiameters from his center, as measured with a micrometer. The second in 3 days, 13 hours, 13 minutes, at the distance of 9 semi-diameters. The third in 7 days, 3 hours, 42 minutes, at the distance of 14.5 semidiameters. The fourth in 16 days, 16 hours, 32 minutes, at the distance of 25.5 semidiameters.

fourth in 16 days, 16 hours, 32 minutes, at the diftance of 25.5 femidiameters.

Saturn has five moons continually moving round him. The first, or that nearest the body of the planet, revolves about him in 1 day, 21 hours, 18 minutes. The second in 2 days, 17 hours, 41 minutes, at the distance of almost two and a half semidiameters. The third in 4 days, 12 hours, 25 minutes, at the distance of three and two thirds semidiameters. The fourth in 15 days, 22 hours, 41 minutes, at the distance of 8 semidiameters. The fifth in 70 days, 22 hours, 4 minutes, at the distance of 23.3 semidiameters,

But belides thele fatellites, he is furrounded by a thin broad ring, as an artificial globe is by its horizon. This ring appears double when feen through a good telefcope. It is inclined thirty degrees to the ecliptic, and is about 21,000 miles in breadth, which is equal to its distance from Saturn on all sides. There is reason to believe that the ring turns round its own axis; because when it is almost edgeways to us, it appears somewhat thicker on one side of the planet than on the other; and

the thickest edge has been seen on different sides at disferent times.

The comets are folid opaque bodies, with long transparent tails, iffuing from that fide which is oppolite to the lun. They move about the lun in very eccentric ellipses, and are of a much greater denfity than the earth; for some of them are heated in every period to such a degree, as would vitrify or diffipate any substance known to us. Sir Isaac Newton computed the heat of the comet which appeared in the year 1680, when nearest the sun, to be 2000 times hotter than red-hot iron, and that being thus heated, it must rerain its heat till it again approaches the sun, even though its period should be 20,000 years, and it is computed to be only 575. It is believed that there are at least twenty-one comers belonging to our system, moving in all forts of directions; and all those which have been observed have moved through the etherial regions and the orbits of the planets, without fuffering the least sensible resistance in their motions; which sufficiently proves that the planets do noc move in folid orbits. Of all the comets, periods of three only are known with any degree of certainty; and of these that which appeared in 1680, is by far the most remarkable. This comet at its greatest distance is about 11 thousand 200 millions of miles from the sun, and at its least within a third part of the sun's semidiameter from his surface. In that part of its orbit which is nearest to the sun, it flies with the amazing velocity of 880,000 miles in an hour; and the fun as feen from ir, appears 100 degrees in breadth, confequently 40,000 times as large as he appears to us. The attonishing diffance that this comet runs out into empty space, suggests to our minds an idea of the vast distance

between the fun and the nearest fixed stars, within whose attraction no comet must approach, that returns periodically round the sun.

Vol. I.

The extreme heat, the dense atmosphere, the gross vapours, the chaotic state of the comets, seem, at little sight, to declare them absolutely uninhabitable, altogether unsit for the purposes of animal life, and a most miserable habitation for rational beings: and hence some are of opinion, that they are so many hells for tormenting the wicked with perpetual vicissitudes of heat and cold. But when we consider, on the other hand, the infinite power and goodness of the Deity, the latter inclining, and the firmer enabling him, to make creatures suited to all stages and circumstances; that matter exists only for the sake of intelligence; and that wherever we find it, we find it pregnant with life, or necessarily subservient thereto; the numberless species, the altonishing diversity of animals in earth, air, water, and even in other animals; every blade of grass, every tender leaf, every natural suid, swarming with life; and every one of these cojoying such gratifications as the nature and state of each requires: when we respect to moreover, that some centuries ago, till experience undeceived us, a great part of the earth was judged uninhabitable: when we consider, I say, these particulars, and a thousand others that might be mentioned, we shall have reason to think, that such numerous and large masses of durable matter, as the comets undoubtedly are, however unlike they may be to our earth, are not destitute of being capable of contemplating with wonder, and acknowledging with gratisude, the wishom, symmetry, and beauty of the creation; which is more plainly to be observed in their extensive tour through the unbounded fields of space, than in our more confined circuit.

# Of the Motion and Figure of the EARTH.

Venus; and that it also revolves about its own exis in twenty-four hours. The latter produces the vicilificudes of day and night, and the former the change of the featons. The revolution round its axis is from well to east, which causes all the heavenly bodies to move apparently the contrary way, namely, from east to west. This is very easily conceived; but its annual motion round the sun is attended with more difficulty, and therefore we shall endeavour to explain it.

It is easy to conceive, that the sun will always enlighten one half of the earth, and that when the sun is in the equinoctial, the circle which terminates the enlightened and darkened hemispheres, called the circle of illumination, will pass through the poles of the earth, dividing the parallels of latitude into two equal parts: but as the earth does not move in the plane of the equinoctial, but in that of the ecliptic, the axis of the earth will be inclined to that of the ecliptic in an angle of 23 deg. 29 min, and therefore the circle of illumination will at all other times dealed the parallels of latitude into

two unequal parts.

Now, fince any parallel is the path or tract which any place therein describes in one revolution of the earth or 24 hours, therefore that part of the parallel which lies in the enlightened hemilphere, will represent the diurnal arch, or length of the day; and that part in the dark hemilphere will be the

nocturnal path, or length of the night, in that parallel of latitude.

Hence, as the earth always moves with its axis parallel to itself, and always inclined to the plane of the ecliptic, the northern parts will one time of the year be more turned towards the sun, and confequently more enlightened than the southern; and the other part of the year the southern parts will enjoy the same advantage. Hence various alterations of heat and cold, and length of days and nights, will ensue in the course of the revolution of the earth about the sun, which will constitute all the variety of scasons.

We will begin the earth's motion on the 21st of March, when the earth is in Libra, and confequently the sun appears to be in Aries, and is the vernal equinox. In this position of the sun all parts of the earth are equally enlightened from pole to pole, and all the parallels of latitude divided into two equal parts by the circle of illumination; consequently the days and nights will be equal, and the sun's heat at a mean between the greatest and least; particulars that constitute the agreeable scalon

we call spring.

As the earth passes from west to east th. 19h Libra, Scorpio, and Sagittarius, to the beginning of Capricorn, the sum will appear to move through the opposite signs of the ecliptic, namely, Aries, Taurus, and Gemini, to the beginning of Cancer; during which time, by the inclination of the earth's axis, the northern parts will be gradually turned towards the sun, and the southern parts from it; the enlightened parts of the arches of the parallels of latitude in northern parts will also increase, and those of the southern decrease; consequently the length of the days will increase in the latter. And when the sun reaches Cancer, it will be the middle of that season we call summer in north latitude; but in south latitude it will be the winter-season.

The north frigid zone is, during the time of the fun's being in Cancer, wholly enlightened, and the pole turned as far as possible toward the fun; but as the earth moves on, the north pole returns, the durinal arches grow gradually less, and the nocturnal greater; consequently the sun's rays fall more and more obliquety, and his heat proportionally diminishes till the earth comes to Aries, when the sun will appear in Libra; and thus produce an equality of light and heat, and of day and night, to all parts of the world. This will be the middle of the season called autumn, and the day of the

autumnal equinox, which happens about the 22d of September.

But as the earth moves on through Aries, Taurus, and Gemini, the fun appears to move through the opposite figns Libra, Scorpio, and Sagittarius; the north pole is immerted in the dark hemisphere, and the touth pole becomes enlightened; the north frigid zone is more and more obscured,

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through irk hemiobscured, and the fouth more and more enlightened; all the northern latitudes turn continually from the fun, by which means his rays fall on them more obliquely, and pais through a larger body of the atmosphere; the nocturnal arches gradually increase, and the durnal decrease; all which contribute to form the diffual scene we call winter; the midft of which is when the earth enters Cancer, and the sun appears in Capricorn, which happens about the 21st of December.

Lastly, as the fun continues moving on from thence through Cancer, Leo, and Virgo, the fun appears to pass through Capricorn, Aquarius, and Pasces; and all things change their appearance. The northern climes begin to return, and receive more directly the enlivening beams of the sun, whose meridian height every day increases: the days lengthen, the tedious nights contract their arches, and

every thing contributes to advance the delightful feation of the fpring.

Thus have we followed the earth round her annual orbit; and thewn how the various feafons, and length of the days and nights are formed by means of the inclination of the earth's axis to the coliptic. Had the earth's axis been perpendicular to the coliptic, there could have been no diverfity of feafons, nor any difference in the length of the days and nights. No alteration of heat and cold, fo agreeable now both to the torrid and frozen zones; but the fame uniform eternal round of unvariable tuns had been our lot, fo foreign to the difposition of all mankind, who are charmed with variety, and disposited with the same perpetual appearance, and undiversified prospect. The obliquity of the coliptic is therefore not to be looked upon as a matter of chance or indifferency, but an instance of wissom and defign in the adorable Author of nature, who does nothing in vain.

Thus we see that the sun appears to change his place daily, so as to make a tour round the starry heavens in a year, yet he is fixed in the center of the system, and only moves in appearance; for whether it be, in reality, the sun or earth that moves, the phænomena will be the same; no objection

therefore can be drawn against the earth's motion, from the apparent motion of the fun.

And it is well known to every person who has failed on smooth water, or been carried by a current in a calm, that however sast the vessel goes, he is not sensible of her progressive motion. Now, as the motion of the earth is beyond comparison more smooth and uniform than that of a slip, or any machine made and moved by human art, it is not to be imagined that we can feel its motions. It is

therefore no argument against the earth's motion that we do not feel ir.

If we could translate ourselves from planet to planet, we should still find that the stars would appear of the fame magnitudes, and at the fame distances from each other, as they do now to us; b cause the dimensions of the remotest planet's orbit bears no sensible proportion to the distance of the fixed stars. But then the heavens would feem to revolve about very different axes, and confequently these quiescent points which are our poles in the heavens, would feem to revolve about other points, which, though apparently in motion to us on earth, would be at rest seen from any other planet. Thus the axis of Venus, which lies almost at right angles to the axis of the earth, would have its motionless poles in two opposite points of the heavens lying almost in our equinoctial, where to us the motion appears quickeft, because it is performed in the greatest circle. And the very poles, which are at rest to us, have the quickest motion of all as seen from Venus. To the inhabitants of Mars and Jupiter the heavens appear to move round with very different velocities on the same axes, which are about 23 degrees and a half from ours. Were we transported to Jupiter, we should be amazed with the rapid motion of the heavens; the fun and stars appearing to move round in nine hours and fifty-fix minutes. Could we go from thence to Venus, we should be as much surprized at the slowness of the heavenly motions; the sun going but once round in 584 hours, and the stars in 540. As it is impossible these various circumvolutions, in such different times, and on such different axes, can be real, so it is unreasonable to suppose the heavens to revolve about the earth more than it does about any other planet. When we reflect on the vast distance of the fixed stars, to which 162,000,000 of miles is but a point, we are filled with an amazement at the immenfity of the distance; but if we attempt to form an idea of the altonishing tapidity with which the stars must move, if they move round the earth in twenty-four hours, the thought to far furpaffes our imagination, that we can no more conceive it than we do eternity, or an infinite number. If the fun moved round the earth in a day, he must travel above 3000 miles in a minute; but as the stars are at least 10,000 times farther than the sun from us, they must move 10,000 times quicker. And all this to serve no other purpose than what can be as fully, and much more simply obtained, by the earth's turning round eastward as on its axis every twenty four hours, causing thereby an apparent diurnal motion of the sun westward, and bringing about the alternate returns of day and night.

As for the expressions in scripture, which seem to contradict the earth's motion, one general answer will be sufficient, namely, that it is abundantly evident to every impartial person, that as the scriptures were never intended to teach men astronomy and philosophy, so the expressions relating to these sciences are not always to be taken in the strictest sent, being adapted to the common apprehensions of mankind. Men of sense, in all ages, when not treating on the sciences, always use the same method; and it would be in vain to follow any other in addressing the bulk of mankind. Moses calls the moon a great light, as well as the sun; but the moon is known to be an opaque body; and the smallest astronomers have observed in the heavens, that the light she casts upon the earth is not her own, but the light of the sun reflected. Many other instances might be given if necessary; but as every person who makes any pretension to learning, agrees in admitting the motion of the earth,

any thing farther would be superfluous.

The most natural, and at the same time, the most certain method of determining the magnitude of the earth, is to measure the length of a degree of latitude on the meridian of any place; because, as every circle is supposed to be divided into 360 degrees, if we find the length of one of these divisions,

and

and multiply it by 360, we shall have the circumference of the earth in some known measure, suppos-

ing the earth to be a fphere.

Thus, if we find the latitude of any place, or take the altitude of any known flar with a good quadrant, and then proceed directly northward or fouthward, till we find by the fame influment that the difference of latitude is one degree, or the fame flar is raifed or deprefled one degree, it is exident that we must have passed over just one degree of the earth's surface, which might therefore be known by actual mensuration, were it possible to find such a part of the earth's surface exactly even, spherical, and under the same meridian.

But this can hardly be expected, except in some very low and level country, which being overflown in the winter, and the water converted into ice, the frozen firstace might be sufficiently accurate. Accordingly Snellius attempted this in Holland, by measuring the distance between a tower at Leyden and another at Souterwoole three times over, and then a straight line in the meridian on the ice; whence, by a trigonometrical process, he measured the length of a degree, but some error in the calculation rendered his intentions abortive. This induced the ingenious M. Mulchenbroeck to attempt the same thing anew in the year 1700, by forming triangles on the fundamental base of Snellius, and happily succeeded. According to his mensuration the length of a degree of the meridian in Holland is 69 English miles, and 711 yards; which nearly agrees with the mensuration of our countryman Mr. Richard Norwood, who found, by measuring the distance between London and York, in the year 1635, that the length of a degree is sixty-nine English miles and a half.

But though the earth be of a spherical form, yet it is not a true sphere, but flatted at the poles, and the diameter at the equator longer than the axis. This is a natural consequence of its revolution round its axis. For all globes that have a circular rotation will be oblate spheroids; that is, their surfaces will be higher, or farther from the center in the regions of the equator, than in those of the poles; because, as the former move with a much greater velocity than the latter, they will recede farther from the center of motion, and consequently enlarge their diameter. That our earth is really of a spheroidical figure, is demonstrable from the unequal vibrations of pendulums; for it has been found

that pendulums fwinging feconds must be 2 169 lines shorter at the equator than at the poles; a

line is the twelfth part of an inch. This diffeovery, which was made by M. Richer, in the year 1672, engaged the attention of the greatest mathematicians of Europe; and the illustrious Sir Haac Newton, by a most subtle theory, found, that the two diameters of the earth were in proportion to each other as 229 to 230. And, from accurate mensurations since made in Lapland and Peru, it is

demonstrated, that this proportion is very near the truth.

The learned Dr. Long, in the first volume of his Astronomy, page 168, mentions an ingenious and easy method of finding nearly what proportion the land bears to the sea, namely, by taking the papers of a large terrestrial globe, and after carefully separating the land from the sea with a pair of scillars, to weigh them accurately in a pair of scales. This supposes that the glubes are truly delineated, and that the paper is every where of an equal thickness. The Doctor adds, that he actually made the experiment on the papers of Mr. Senex's seventeen inch globe; and sound that the sea paper weighed 349 grains, and the land only 124; whence it appears, that almost three-fourths of the surface of our earth, between the polar circles and the equator, are covered with water; and that little more than one fourth is dry land. The Doctor omitted weighing all within the polar circles, because a sufficient number of observations have not been made in these uncomfortable parts to distinguish, with the necessary, the proportion between the land and sea.

## Of WINDS.

THE air is a fine invifible fluid, furrounding the globe of the earth, and extending to some miles above its surface.

The atmosphere is that collection of air, and the bodies contained in it, that circumseribe the earth.

The air has been found by a multitude of experiments to be both heavy and elastic. By the former it is capable of supporting other bodies, as watery vapours, somes, and exhalations from different bodies, in the same manner as wood is supported by water: and by the latter, namely, its elasticity, a small quantity of it is capable of being expanded so as to fill a very large space; or of being compressed, or confined in a much smaller compass.

A multitude of experiments have also demonstrated that air is compressed or condensed by cold, and expanded or rarised by heat. Whence it follows, that if an alteration be made by heat or cold in any part of the atmosphere, its neighbouring parts will be put into motion, by the endeavour the air always makes to restore itself to its former state; for experiments shew, that either condensed or rarised air, will return to its natural state, as soon as the cause, whatever it be, of that condensation or rarisaction is removed.

Wind is a stream or current of air which may be felt, and usually blows from one point of the horizon to its opposite; as from north to south, from east to west, from south-east to north-west, and the like.

Winds are either constant or variable, general or particular.

Constant winds are such as continue blowing the same way, at least for several hours or days; but variable winds are such as frequently shift within an hour or a day.

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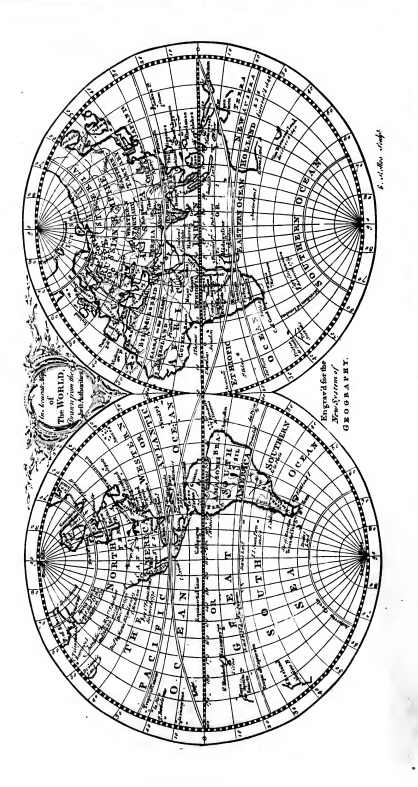
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A general wind is that which blows the same way over a large tract of the earth during the greatest part of the whole year.

A particular wind is that which blows in any place, fometimes one way, and fometimes another

indifferently.

If the wind blow gently, it is called a breeze; if it blows harder, a gale, or a sliff gale; and when very hard, a storm. Experiments have shewn, that the swiftness of the wind in a great storm is about fixty miles an hour; and in a common brisk gale, about sisteen.

The great Dr. Halley, from accurate observations made in several voyages, found

1. That between the limits of fixty degrees, namely, from thirty of north latitude to thirty of fouth, there is a conftant east-wind throughout the year, plowing on the Atlantic and Pacific oceans, called the trade-wind. For as the sun in moving from east to west, heats the air more immediately under him, and thereby expands it, the air to the eastward is constantly rushing towards the west, to restore the equilibrium, or natural state of the atmosphere; and this occasions a perpetual east wind within those limits.

2. That the trade-winds near their northern limits, blow between the north and east; and near their southern limits, between the south and east. For as the atmosphere is expanded by the heat of the sun, near the equator; the air therefore from the northward and southward will both tend towards the equator, to reslore the equilibrium. Now these motions from the north and south, joined with the foregoing easterly motion, will produce those observed near the said limits between the north

and east, and between the fouth and west.

3. That these general motions of the wind are disturbed on the continents, and near the coast: for the nature of the soil may either cause the air to be heated or cooled; and hence will arise mo-

tions that may be contrary to the foregoing general ones.

4. That in some parts of the Indian ocean there are periodical winds, called monsoons; that is, such as blow half the year one way, and the other half the contrary way: for air that is cool and dense will force the warm and rarised air in a continual stream upwards, where it must spread itself to maintain the equilibrium; so that the upper course or current of the air will be contrary to the under current; for the upper air must move from those parts where the greatest heat is, and so by a kind of circulation, the north-east wind below will be attended with a south-west wind above: and a south-east wind below with a north-west wind above: and this is confirmed by the experience of seamen, who, as soon as they get out of the trade-winds, immediately find a wind blowing from an opposite quarter.

5. That in the Atlantic ocean, near the coalt of Africa, at about 100 leagues from the shore, between the latitudes of 28 deg. and 10 deg. N. seamen constantly meet with a fresh gale of wind blow-

ing from the north-east.

6. That those bound to the Caribbee islands across the Atlantic ocean, find, as they approach the American side, that the north-east wind becomes easterly, or seldom blows more than a point from the east, either to the northward or southward. These trade-winds on the American side are extended to 30, 31, or even 32 degrees north latitude; which is about four degrees farther than what they extend on the African side: also to the southward of the Equator, the trade-wind extends three or four degrees farther towards the coast of Brasil on the American side, than they do near the Cape of

Good Hope on the African fide.

7. That between the latitude of four degrees north, and four degrees fouth, the wind always blows between the fouth and east: on the African side they are nearest to the south, and on the American side nearest the east. In these seas Dr. Halley observed, that when the wind was to the eastward, the weather was gloomy, dark, and rainy, with hard gales of wind; but when the wind veered to the southward, the weather generally became serene, with gentle breezes nearly approaching to a calm. These winds are somewhat changed by the seasons of the year: for when the sun is far northward, the Brasil south-east wind changes to the south, and the north-east wind to the east; and when the sun is far south, the south-east wind gets to the east, and north-east on this side the equator veers more to the north.

8. That along the coast of Guiney, from Sierra Leone to the island of St. Thomas under the equinoctial, which is above 500 leagues, the southerly and south-west winds blow perpetually: for the south-east trade wind having crossed the equator, and approaching the Guiney coast within 800 or 100 leagues, inclines towards the shore, and becomes south, then south-east, and by degrees, as it comes near the land, it veers about to the south, south-south-west, and close in with the land it is south-west, and sometimes west-south-west. This track is troubled with frequent calms, violent sudden gusts of winds called tornados, blowing from all points of the horizon. The reason of the wind setting in west on the coast of Guiney, is, in all probability, owing to the nature of the coast, which being greatly heated by the sun, rarises the air exceedingly, and consequently the cool air from off the sea will keep rushing in to the equilibrium.

g. That between the fourth and tenth degrees of north latitude, and between the longitudes of Cape Verd and the eaftermost of the Cape Verd islands, there is a tract of sea which seems to be condemned to perpetual calms, attended with terrible thunder and lightning, and such amazing rains, that part of this sea has acquired the name of the Rains. Ships in lailing these six degrees, have been sometimes detained whole months. The cause of this seems to be, that the westerly winds setting in on this coast, and meeting the general easterly winds in this tract, balance each other, and so cause the calms; and the vapours carried thither by each wind meeting and condensing, occasion the

almost continual rains.

10. That between the fouthern latitudes of ten and thirty degrees in the Indian ocean, the general trade-wind about the fouth east-by-fouth, is found to blow all the year long in the same manner as in fimilar latitudes in the Ethiopic ocean; and during the fix months between May and December, these winds reach to within two degrees of the equator; but during the other six months, from the beginning of December to the beginning of June, a north-west wind blows in the tract lying between the third and tenth degrees of fouth latitude, in the meridian of the north end of Madagascar, and between the second and twelfth degree of fouth latitude, near the longitude of Sumatra and Java.

11. That in the tract between Sumatra and the African coast, and from three degrees of fouth latitude quite northward to the Afiatic coast, including the Arabian sea and the Bay of Bengal, the monfoons blow from September to April at north-east, and from March to October at south-west. The flufting of these monsoons is not all at once; and in some places the change is attended with calms, in fome with variable winds, and in others with tempetts; and fuch is their violence, that they render the navigation of these parts very unlase at that time of the year. These tempests the seamen call the

breaking up of the monfoons.

We have already observed, that the atmosphere surrounding the earth is an elastic sluid; and its lower parts being preffed by the weight of all the air above them, are squeezed the closer together; and confequently the denfeft of all at the earth's furface, and gradually rarer the higher they afcend. The weight of air fustained by every square inch at the earth's surface, is found by experiments on the air-pump, and also by the quantity of mercury the air balances in a barometer, to be fifteen pounds; therefore every square foot must sustain 2016 pounds; consequently every middle sized man, whose surface may be about 14 square feet, is pressed by 28,224 pound weight of air all round: for fluids prefs equally up and down and on all fides: but because this enormous weight is equal on all fides, and counter-balanced by the spring of the internal air in our blood vessels, it is not felt. We often feel ourselves languid and duli, and impute the cause to the air's being heavy and foggy about us; but this is a miltake : the cause arises from its being too light, as is evident from the mercury's finking in the barometer, at which time it is generally found the air has not fufficient gravity to bear up the vap ars which compose the clouds; for when it is otherwise, the clouds mount high, the air is more elastic and weighty about us, by which means it balances the internal spring of the air within us, braces up our blood-vessels and nerves, and renders us brisk and lively.

The atmosphere is also the cause why the heavens appear bright in the day-time; for, without an atmosphere, that part of the heavens only would shine in which the sun was placed: and if an observer could live without air, and should turn his back towards the sun, the whole heavens would appear as dark as in the night, and the stars would be seen as clear as in the nocturnal sky. In this case we should have no twilight, but a momentary transition from the brightest sun-shine to the blackest darknels immediately after fun-fet; and from the blackest darkness to the brightest sun-shine at sun-rising: but by means of the aumosphere we enjoy the sun's light, reflected from the aerial particles, before he rifes and after he fets; for when the earth by its rotation, hath concealed the fun from our fight, the atmosphere being still higher than we, has his light imparted to it; which gradually decreases till he has got eighteen degrees below the horizon, and then all that part of the atmosphere above us is dark. From the length of the twilight Dr. Keil calculated the height of the atmosphere, so far as it is dense enough to reflect the light, and found it to be about forty four miles; but it is seldom dense

enough at two miles height to support the clouds.

#### the TIDES. Of

Y the tides is meant that motion of the waters in the sea and rivers, by which they are found re-Y the tides is meant that motion of the waters in the lea and rivers, by which they are found regularly to rife and fall. The general cause of the tides, or flux and reflux of the sea, was disco-

vered by Sir Isaac Newton, and may be deduced from the following considerations.

Daily experience shews that all bodies thrown upwards from the earth, fall down to its surface in perpendicular lines; and as lines perpendicular to the furface of a fphere, tend towards the center, therefore the lines along which all heavy bodies fall are directed towards the center of the earth: and as those bodies apparently fall by their own weight or gravity, the law by which they fall is called the law of gravitation.

A piece of glass, amber, or sealing-wax, being rubbed against the palm of the hand or a woolencloth till warm, will draw small bits of teathers or other light substances towards it, when held sufficiently near those substances: also a magnet or load-stone, being held near the filings of iron or steel, will draw them to itself; and a piece of hammered iron or steel, that has been touched by a magnet, will acquire a like property of drawing iron or fleel to itself. And this property in some bodies, of

drawing others to themselves, is called attraction.

Now, as bodies tall towards the earth by their gravity, it is not improper to fay it attracts those bodies; and therefore in respect to the earth, the words attraction and gravitation may be used for one another, as they imply no more than the power or law by which bodies tend towards its center.

The incomparable Sir Isaac Newton, by a fagacity peculiar to himself, discovered, from many obfervations, that this law of gravitation or attraction was univerfally diffused throughout the world; and that the regular motions observed among the heavenly bodies were governed by this principle; so that the earth and the moon attracted each other, and were both attracted by the fun: and also that the torce of attraction, exerted by these bodies on each other, was less and less as the distance increased, in troportion to the squares of those distances; that is, the power of attraction at double the distance was four times less, at triple the distance nine times less, and so on.

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with fe the wa great v tions, v instance Now, as the earth is attracted by the fun and moon, all the parts of the earth will not gravitate rowards its center in the fame manner as if those parts were not affected by noch attractions. And it is very evident, that was the earth entirely free from such actions of the sun and moon, the occan being equally attracted towards its center on all sides by the force of gravity, would continue in a perfect stagnation, without ever ebbing or flowing; but since the case is otherwise, the ocean must needs rise higher in these parts, where the sun and moon diminish their gravity, or where the sun and moon have the greatest attraction; and as the force of gravity must be diminished most in those places of the earth to which the moon is nearest, or in the Zenith, that is, where she is vertical, her attraction there is consequently most powerful; therefore the waters in such places will rise higher than others, and it will be there sull sea.

The parts of the earth directly under the moon, and also those that are diametrically opposite, will have high-water at the same time; for either half of the earth would equally gravitate towards the other half, were they free from all external attraction; but by the action of the moon the gravitation of one half of the earth towards its center is diminished, and the other increased. Now in that hemisphere of the earth next the moon, the parts in the Zenith being most attracted, and thereby their gravitation towards the earth's center diminished; therefore the waters in those parts must be higher than in any other part of this hemisphere: and in the hemisphere farthest from the moon, the parts in the Nadir being less attracted by the moon than in the parts nearer to her, gravitate less towards the earth's center; and consequently the waters in these parts also must be higher than they are in any other parts of this hemisphere.

Those parts of the earth where the moon appears in the horizon, or ninety degrees distant from the Zenith and Nadir, will have low-water: for as the waters in the Zenith and Nadir rise at the same time, the waters in their neighbourhood will press towards those places to maintain the equilibrium; and to supply the places of these, others will move the same way, and so on to the places ninety degrees distant from the Zenith and Nadir; consequently in those places, where the moon appears in the horizon, the waters will have more liberty to descend towards the center; and therefore in those places they will be the lowest.

Hence it plainly follows, that the ocean, if it entirely covered the surface of the earth, would be of a spheroidical or oval figure, whose transverse or longest diameter would pass through the place where the moon is vertical, and the conjugate or shortest diameter where she is in the horizon; and as the moon apparently shifts her position from east to west in going round the earth every day, the longer diameter of the spheroid following the motion, will occasion the two shoods and ebbs observable in about every twenty-sive hours, which is the length of a lunar day; that is, the interval of time between the moon's leaving the meridian of any place, and her return to it again: so that the time of high-water any day is almost an hour later than it was the preceding day.

The time of high-water is not precifely the time of the moon's coming to the meridian, but about three hours after; for the moon acts with some force after she has passed the meridian, and thereby increases the libratory or waving motion she has put she water into while she was in the meridian; in the same manner as a small force applied to a ball already raised to some height, will raise it still biober.

The tides are higher than ordinary twice every month; that is, about the times of the new and full moon, and are called spring tides; for at these times, the actions of both the sun and moon concur, or draw in the same right line; and consequently the sea must be more elevated: at the conjunction, or when the sun 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 when the sun and moon are in opposition, that is, when the earth is between them, while one makes high-water in the Zenith and Nadir, the other does the same.

The tides are less than ordinary twice every month; namely, about the first and last quarters of the moon; and are called neap-tides; because in the quarters of the moon, the sun raises the water where the moon depresses it, and depresses where the moon raises the water; so that the tides are made only by the difference of their actions. It must however be observed, that the spring-tides do not happen directly on the new and full moons, but a day or two after, when the attractions of the sun and moon have acted together for a considerable time. In like manner the neap-tides happen a day or two after the quarters, when the moon's attraction has been lessened by that of the sun for several days together.

The spring-tides are greater about the time of the equinox, that is about the middle of March and September, than at any other times of the year; and the neap-tides are then also less, because the transverse diameter of the spheroid, or the two opposite high-waters, will at that time be in the earth's equator, and consequently describe a great circle of the earth, by whose diurnal rotation those high-waters will move swifter, describing a great circle in the same time they used to describe a lesser circle parallel to the equator; and consequently the waters being thrown more forcibly against the shores, they must rise higher.

All things hitherto explained would happen exactly, if the whole furface of the earth was covered with fea: but fince this is not the cafe, and there are a multitude of islands, besides continents, lying in the way of the tide, which interrupts its course; therefore in many places near the shores there arise a great variety of other appearances, besides those already mentioned, which require particular solutions, wherein the situation of the shore, straits, and other objects, must necessarily be considered to instance, as the sea has no visible passage between Europe and Africa, let them be considered as one

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Continent, extending from feventy-two degrees north to thirty four degrees touth, the middle between those two will be near Cape Blancho, in the latitude of nineteen degrees north; but it is impossible the shood-tide should let to the westward on the west coast of Africa, like the general tide following the course of the moon, because the continent for above fifty degrees north and south bounds that sea on the east; and therefore, if any regular tide, as proceeding from the motion of the sea from east to west, should reach this place, it must either come from the north of Europe southward, or from the

fourh of Africa northward, to the faid latitudes on the west coast of Africa.

This opinion is confirmed by common experience, that the flood-tide fets to the foothward along the coast of Norway, from the North Cape to the Naze, or entrance of the Baltic sea, and so proceeds to the fouthward along the east coast of Great Britain; and in its passage supplies all these ports with the ride one after another, the coast of Scotland having the tide first, because it proceeds from the northward to the fouthward; and thus, on the days of the full or change, it is high-water at Aberdeen at forty-five minutes at twelve at night; but at Tinmouth-bar not till three in the morning. From hence rolling to the fouthward, it makes high-water at the Spurn a little after five, but not till fix at Hull, by reason of the time required for its passing up the river; from thence passing over the Well-bank into Yarmouth Roads, it makes high water there a little after eight, but in the Pier not till nine, and it requires an hour more to make high-water at Yarmouth: in the mean time fetting away to the fouthward, it makes high-water at Harwich at half an hour after ten, at the Nore at twelve, at Gravefend at half an hour after one, and at London at three, all the fame day; and though this at first fight feems to contradict the hypothesis of the natural motion of the tide being from east to west, yet as no tide can slow west from the main continent of Norway or Holland, or out of the Baltic, which is furrounded by the main continent except at its entrance, it is evident that the tide we have been now tracing by its feveral stages from Scotland to London, is supplied by the tide, whose original motion is from east to west; and as water always endeavours to maintain a level, it will in its passage flow towards any other point of the compass to fill up vacancies where it finds them, without contradicting, but rather confirming the first hypothesis.

While the tide or high-water is thus gliding along the eastern coast of England, it also sets to the southward along the western coasts of Scotland and Ireland, a branch of it falls into St. George's-channel, the flood running up north-east, as may be naturally inferred from its being high-water at Waterford above three hours before it is high-water at Dublin, and near three quarters ebb at Dublin be-

fore it is high-water at the Isle of Man.

But it will be sufficient for our purpose to trace the tides on our own coast; and therefore we shall return to the British channel, where we find the tides set to the fouthward from the coast of Ireland; and in its passage a branch of it falls into the British channel between the Lizard and Ushant. Its progress to the southward may be easily proved by its being high-water on the full and change at Cape Clear at four, at Ushant at six, and at the Lizard at seven. The Lizard and Ushant may be considered as the chops of the British channel, between which the flood sets to the eastward along the coast of England and France, till it comes to the Galloper, or Goodwin-sands, where it meets the tide abovementioned setting to the southward, along the coast of England to the Thames; where those two tides meeting, greatly contribute to the sending a strong tide up the Thames to London. And hence we may account for a very singular phænomenon that sometimes happens in the river, and has been considered as a prodigy, we mean a double flux and resux: for when the natural course of the tide is interrupted by a sudden change of the wind, driving one back, and the other in, the consequence must be a double flux and resux, and accordingly it has been twice high-water within three or sour sources.

But it will perhaps be objected, that this course of the slood tide to the eastward up the Channel, is quite contrary to the hypothesis of the general motion of the tides being from east to west, and consequently of its being high water where the moon is vertical, or any where else in the meridian.

But this objection will be eafily removed, if we consider, that the particular direction of any branch of the tide doth not in the least contradict the general direction of the whole, a tiver whose course is west, may supply canals that wind to the north, south, or even to the east, and yet the river keep its natural course; and if the river ebb and flow, the canals supplied by it will do the same, but not keep exact time with the river, because it would be flood, and the river advanced to some height, before the flood reached the surther part of the canals, and the more remote the longer time it would require; and it may be added, that if it was high-water in the river just when the moon was on the meridian, she would be considerably past it, before it could be high water in the farthest part of these canals or ditches, and the tide would set according to the course of the canals that received it. Now, as St. George's and the British-channels are no more in proportion to the vast ocean, than such canals are to a large navigable river, it plainly follows, that among those obstructions and confinements, the flood may set upon any other point of the compass as well as west, and may make high-water at any other time, as well as when the moon is upon the meridian, and yet no way contradict the general

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## Of the Construction of MAPS and CHARTS.

A Sit is impossible to represent every part of a spherical surface upon a plane, in its due proportion, without distortion or contraction; so every map, on which the superficies of the earth are delineated, will be distorted in some parts, and contracted in others; and though every part, when truly measured, will be sound to agree very accurately with the globe; yet the appearance of the whole will be different, the same parts of the earth exhibit a different figure, as different methods of projection are made use of. The two principal methods used in delineating maps are, the Orthographic, and the Stereographic; the former supposes the eye placed at an infinite cistance, and the latter in the pole or center of the plane of projection. In order therefore to make an uithographic projection, the following observations must be carefully attended to,

Conceive the eye placed at an infinite distance from the globe; and at the same time, a plane to pass through the center of the globe, and to stand at right angles to the line connecting the centers of the globe and eye; if from the eye thus posted, an infinite right line be imagined to be drawn, through any point of the circumference of any circle described upon the turiace of the globe, and the same right line be carried about the circumference of the given circle, till it return to the place from whence it began to move; or which is the same thing, if from any point in the circumference of any circle described upon the surface of the globe, a right line be imagined to fall perpendicular on the given plane, and that this line be carried round the circumference of the given ericle, constantly perpendicularly to the plane, and parallel to itself, it will describe on the cutting plane and orthographic representation of that circle; and after the same manner, if rays infinitely song be imagined to flow from the eye to the circumference of every circle described upon the globe, and these rays be carried about the circumference of each respective circle till they return to the place from whence they began to move, they will trace out on the given plane, what is called an orthographic projection of the sphere.

This parallelitm and perpendicularity of the generating and deferibing ray, is the effential and primary property of orthographic projection: and though, according to the Euclidian idea of parallel lines, they cannever be conceived to meet if infinitely produced; yet if we confider the infinitely small inclination of the infinitely small portion of the incident rays, intercepted between the surface of the sphere and the plane, the inclination ittelf vanishes, and the parallel and perpendicular property actually exists.

We shall not dwell any longer on the nature of orthographic projection, as maps are very rarely, if ever, drawn in that manner, its principal use being the astronomical computations, to which it is excellently adapted.

The Stereographic projection is that on which our maps are generally made, and depends upon this principle: That if the plane of any meridian be supposed the plane of projection, then an eye placed in one pole of that meridian will project all the circles in the opposite hemitphere into circular arches on the faid plane; and the diameter dividing it into upper and lower hemitpheres, is called the line of measures. The map of the world annexed, is projected in this manner, and the eye is supposed to be fixed in the poles, and the equator becomes the line of measures. And hence we see the reason why the meridian and parallels of latitudes lie nearer to each other in the middle part of the map, than at the extremities: confequently the parts of the earth are difforted, and exhibit a different appearance from what they do on the globe. And hence we see the reason why no scale is added to maps of the world, namely, because the miles near the circumference are much longer than those near the center. The confluction is performed in this manner. With the chord of 60 degrees describe the primitive circle, whose pole will be the center of the map, and divide it into 360 equal parts, called degrees. Through this center draw the right line 00, which will represent the equator. On each fide from the center, let off on the equator as many divisions as are necessary from the temitangents, and through these points and the two poles let eircles be described, which will represent the meridians. Then fet off on the axis or right line 90, 90, passing through the poles, from the center as before, the fame number of divitions as before on the equinoctial; and through these points and divisions on the primitive circle, let circles be drawn, which will represent the parallels of latitude. In the same manner the tropics or polar circles are drawn, the former at 23 deg. 29 min. diffant from the equator, and the latter at 66 deg. 31 min. Let both the meridians and parallels of latitude be properly numbered as in the map annexed; and then from a table of the latitude and longitude of places, extract those you intend to insert on your map, and make dots where the meridians and parallels belonging to the latitudes and longitudes of those places intersect each other, which will be their true places on the map.

Besides these different projections, there is another, commonly used in the construction of seacharts, called Mercator's projection. We have given a map of the known parts of the world constructed in this manner, which depends on the method of applying the globe of the earth to a plane, which was first accomplished by our countryman Mr. Edward Wright, by the following ingenious crusterprion

Suppose a rectangular plane was rolled about a globe, till the edges of the plane met, and formed a kind of concave cylinder, incloling the globe, and touching its equator. Conceive the furface of this globe to swell, like a bladder while it is blowing up, from the equator towards the poles, proportionally in latitude as it does in longitude, until every part of its surface meets that of the con-Vol. I.

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Map of the world,

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ave cylinder, and impresses thereon the lines that are drawn on the globular surface. Then will he cylinder or rectangular plane, on being unrolled, repretent a sea-chart, whole parts bear the same proportion to one another, as the correspondent parts do on the globe. But both the meridians and parallels of latitude will be traight lines. Every parallel of latitude will become equal to the equator, and the meridians lengthened as the parallels increase; consequently the cistances between the parallels of latitude will be wider and wider as they approach the poles; and these will increase in

proportion to the fecants of their respective channels.

Hence it appears, that the fecants by the addition of the diffunces of the parallels from the equator are obtained. And thefe feveral diffunces, which are called meridional parts, being diffored in a table corresponding to the degrees and minutes in a quadrant, form a table of meridional parts; and thefe fet off from the equator, and on the meridian both ways towards the north and fouth, will give the points through which the parallels of latitude mult pais. A view of the map annexed will explain this construction, in which the meridians are at equal distances from each other; but the distances between the parallels of latitude unequal. The great use of this projection is in navigation; because on it the rhumb line, or the track a ship describes on the surface of the ocean in saling on a single course, is represented by a strait line, which is not the case in any other projection, where the several degrees of satitude and longitude are represented in a true proportion to each other.

#### DIRECTIONS to the BINDER.

The MAPS and PRINTS for the First VOLUME are to be placed in the following Order.

before the introduction

facing the title. | A general view of the ruins of Palmyra.

Remains of the temple of the fun in Palmyra,

Map of Afia, frieng book l. p. 5  The marriage ceremony of the Japanefe, facing page 11  The Japanefe trainfling on the image of our Saviour and the Virgin Mary, 20  Map of Chioa, 26  Map of India, 179	Map of Turky in Afia, — 265 A general view of Balbec, — 288 Mip of Africa, — 307 Ceremony upon the overflowing of the Nile at Cairo 316 Class the Hottentot, furrenders himself prisoner to the Datch ensign. — 266
Ordeal, trial of the Gentnos of India, 196	Dutch enfign, 365 Map of Negroland and Guinea, 408
A view of Surat, 213	The king of Jagra fummoned before Mumbo Jumbo. 418
Commemoration of Abraham facilitieing his fon - 243	Map of Barbary, — 480
MAP of Europe, facing page 3 The lady Mary Wortley Manague vifits the Sultana Hafeten, 9 Rufian's aqueduct and temple of Minerva at Athens, ibid. Marriage ceremony of the Ruffians, 38 Map of the kingdom of Pruffia and Polith Pruffia 75 Map of Sweden and Norway, 84 Map of Denmark, 109 Map of the circle of Aultria, 146 Map of the empire of Germany, 138	The adMination of the prince of Orange,
Map of the dutchy of Silefia. — 162	
Map of Lower Saxony, ————————————————————————————————————	Boadicea haranguing the Britons, 538
Map of the circle of Westphalia, 247	
Map of Italy, — 330	
A view of St. Peter's at Rome, 389	A Sachem exhorting the Indians to war, - 646
Mount Vesuvius, — — 395	Map of South-America, — — 728
Map of the circle of Franconia, — — 218	

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260

- ibid.

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— 260 – ibid.

- 265 - 288 - 307 316

- 365 - 468 - 48 - 480

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- 224 - 277 - 285

302

- 451 - 451 - 495

— 495 — 522 — 538 — 605 — 625 — 646

- 728

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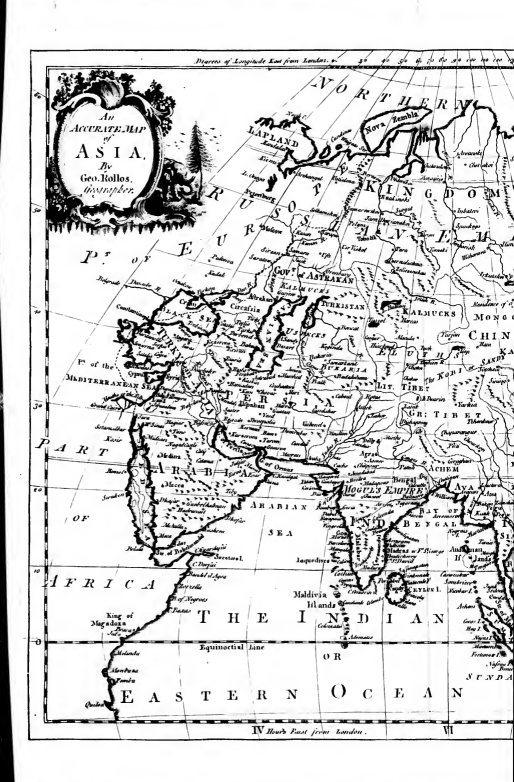
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# S Y S T E M

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# GEOGRAPHY.

## BOOK I.

Of ASIA in general.

our hemisphere that are first enlightened by the fishing fun, and proceeding with that glorious orb from east to west, shall regularly advance, viewing in progressive order the various regions of the terraqueous globe. It was in Asia that the all-wise Creator is generally supposed to have planted the garden of Paradise, in which he formed the first of the human race. It was there that arts first were known, that edifices were first erected, and cities world, after it had been destroyed by the general deluge, and from thence the descendants of Noah sounded colonies in all parts of the spacious earth. In Asia the Molt High placed his once savourite people the Jews, whom he enlightened by revelations delivered by the prophets, and to whom he gave the oracles of truth. It was in Asia too, that the most glorious instance of the Divine love was accomplished, by the birth, the life, the doctrines, the miracles, the fulferings, and death of the great Messah. There the first Christian churches were sounded, and watered by the blood of the marryrs.

There Christianity spread with a mazing rapidity, and, even in the apostolic age, was carried from Judea to India.

These advantages render it highly proper that we should begin with Asia, which is also superior to Europe and Africa in the largeness of its territories, it extending into all climates, from the frozen wilds of Siberia, where the hardy inhabitants, cloathed in surs, are drawn in sledges over the snow, to the sultry regions of India and of Siam, where, seated on the heavy elephant, the people shelter themselves from the scorching sun by the spreading umbrella. In many parts of these vast regions the serently of the air, the fertility of the soil, the deliciousness of the fruits, the fragrancy and balfamic qualities of the plants, spices, and gums, the beauty and value of the gems, and the fineness of its filks and cottons, gave it such charms, that in the earliest ages, it was the feat of the empires of the Assyrians, Medes, Persans, and Greeks, and its inhabitants were possessed powers, wealth, and opulence; till at length the Mahometans, the enemies of liberty, and of the polite arts, destroyed all its ancient splendor, and rendered the most fertile spots of Asia ancultivated desarts. However, on account of the rich commodities which the southern parts of Asia as afford, the people of many distant countries still carry on a considerable trade with each other; and the Indies are reforted to, for the

fake of commerce, by feyeral of the most powerful nations of Europe.

With respect to religion, there are many Jews dispersed through the regions of Asia, and confiderable numbers of them were fettled in some of the molt remote parts of the East Indies, many centuries before the pallage to those countries were discovered by the Portuguese. Christianity is far from being established in Asia: there are, however, several fects tolerated in different parts; but its professors generally groan under the yoke of Turkish oppression. The two feels of the religion of Mahomet have overspread one-third of Asia, and almost all the rest are involved in the grossest idolatry, under different forms; the most considerable of which are the worshippers of Brama and of Foe: besides these there are the more fagacious followers of Confucius, and some of a far more ancient fect, who derive their principles from Zoroaster, acknowledging but one supreme Deity, whom they worship under the symbol of fire, which they effect the brightest and purest emblem of the all-perfect

As to the extent, limits, and boundaries of Afia, that valt continent is fituated between 25 and 148 degrees of east longitude from London, and between the equator and 72 degrees north latitude, without including the islands that lie to the fouth. It is about 474c miles in length, from the Dardanels on the west, to the exfern 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 hounded 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, the Archipelago, the Hellespont, Propontis, Bosphorus, the Black Sea, the river Don, and a line drawn from it to the river Tobol, and from thence to the Oby, which falls into the Frozen Ocean. On the east it is bounded by the Pacific Ocean; and on the south, by the seas that wash the coasts of Japan, China, India, Persia, and Arabia.

This vast extent of territories contains a great number of fovereignties, the most considerable of which are four empires, which, beginning at the east, are those of Japan, China, the empire of the Great Mogul, and Persia; with part of two more, viz. Turkey and Russia, where the most considerable provinces lie in Europe. It has also about thirty-three kingdoms, besides the governments of the Nabobs of India, which may be termed monarchies, as they

are now independent of the Mogul. Of these kingdoms the [ A conside vic., of Asia, beginning at the east, and protwenty-fix following are on the continent, and the other feven in the East Indian islands. Of the former are those of 1. Cerca; 2. Samarcand; 3. Beca, in Great Tartary; 4. Kalghar; 5. Great Tibet; 6. Little Tibet; 7. Nanyu; 8. Neckbat; 9. Barantola, or Lassa; 10. Cochinchina; 11. Jaos, in the peninsula on the other fide the Ganges 12. Tonquin; 13. Siam; 14. Aracham; 15. Acham; 16. Cochin, on the peninfula of India on this fide the Ganges; 17. Pegu, or Ava; 18. Camboya; 19. Calicut; 20. Bisnagar; 21. Golconda; 22. Vizapor; 23. Mingrelia, and 24. Imeretta in Georgia; 25. Sarta; and 26. Yemen, in Arabia.

The feven infular kingdoms are, 1. Macasser, and 2. Ternate, in the Molucca islands; 3. Borneo; 4. Materan; 5. Achem, in the island of Sumatra; 6. Candy, in the

ifle of Ceylon; and 7. the Muldivia islands.

To these may be added the dominions established here by the Europeans; namely, the Spaniards in the Philippine islands: 2. the Dutch at Batavia in the isle of Java, the Spice islands, Celebes or Macasser, and on the coast of the iffe of Ccylon, &c. 3. the Portuguese in Goa, and other coasts of India. These have all an absolute and supreme authority; and the European governors have, in a great measure, the power of arbitrary princes. To these we shall subjoin, 4. the English settlements at Fort St. George, Bombay, &c. 5. the French at Pondicherry, &c. 6. the Dancs at Tranquebar and Danesburg, on the coast of Coromandel, &c.

The languages spoke in Asia are so numerous, that it is impossible to enumerate them. The principal are the Japanefe, the Chinefe, the Malayan, the Arabic, Perfian, Tartarian, Ruffian, Turkifh, the modern Greek, and many others, almost every country and island having a

diffinct language.

ceeding to the well.

The empire of Japan.

II. China, which is divided into north and fouth.

III. India, comprehending

in The penintula of India beyond the Ganges; containing Cochinchina, Tonquin, Pegu, and Siam; which latter is fubdivided into Martaban, Siam, and Malacca. 2. The peninfula on this fide the Ganges; containing Decan, Golconda, Bifnagar, and Malahar.

IV. Indostan, or the empire of the Great Mogul, in which

are many petty kingdoms.
V. Great Tartary, Siberia, Samojedia, and Afiatic Ruffia. VI. Perfia.

VII. Turkey in Afia, which is divided into Eastern and Western. The Eastern contains Diarbeck, Turcomantie, and Georgia. The Western comprehends Arabia, Palettine, Syria, and Anatolia.

VIII. The Anatic islands are divided into three classes:

1. Those on the Eastern Ocean, viz. the Marian or Ladrone Islands, Formosa, and the Philippine islands. 2. Those in the Indian Ocean, which are the Moluccas, viz. Ternate, Tidor, &c. and the Spice Islands, namely, Buda, Amboyna, Ceram, Ternate, Timor, Gilola, &c. Celebes, Borneo, Java, Sumatra, Ceylon, the Maldivia Islands, &c.

3. On the coafts of Asia, and in the Mediterranean, as Cyprus, Rhodes, Lesbos or Mytelene, Chios or Scio, Samos, Coos or Lango, and a few others of less note.

Though the great empire of Japan is, like Denmark in Europe, composed of several islands, none of which hear the name given by the Europeans to the whole country; yet as it is fituated to the East of China, and is too confiderable to be confounded with the multitude of islands in the Indies, we shall begin with that empire.

## CHAP. I.

#### Of I A P A N.

SECT. I.

Of its Situation, Form, and Extent. The Rocks and Worl-poels on its Coafts. Its Volcanoes, Hot-Springs, and frequent Earthquakes.

THE great and wealthy empire of Japan is called by the natives Niphon, which fignifies the foundation of the fun, and is thus named from the largest of the islands of which that empire is composed; but by the Chinese it is called Zippon, or Siphone

The islands of Japan are situated in the Pacific Ocean, longitude from London; the fun rifes there about nine hours

before it appears to us.

Niphon, the largest of these islands, extends from south to well, and then turns up to the north; it is about 900 miles in length, and in some parts near 360 in breadth. To this island are added two others, much smaller, and separated from it only by narrow streights. M. Kæmpser obferves, that the empire of Japan may, in different respects, be compared to the kingdoms of Great Britain and Ireland, being much after the same manner, though in a more eminent degree, divided and broke through by forelands, arms of the rea, great bays, and inlets, running deep into the country, and forming many finall islands, peninfulas, gulphs and harbours. Besides, as the king of Great Britain is lovereign of three kingdoms, England, Scotland, and Ireland; to likewife, he adds, the Japanete emperor hath the supreme jurisdiction of three illands. The first and largest, called Niphon, runs lengthways, from east to west, in the form of a jaw-bone, whose crooked part is turned to the north. A narrow channel, or streight, full of rocks and islands, some inhabited, some uninhabited, parts it lings, it is said suddenly to fink to the depth of fisteen

from the fecond, which is next to it in largeness; and, from its lying to the south-west of Niphon, is called Saikof, or the Western Country; and is about 592 English miles in circumference. The third island is situated between the first and second, and is nearly of a square figure; and, from is being divided into four provinces, the Japanese call it Sikoks, or the Country of Four. These three large slands are encompassed by an inconceivable number of others, some of which are small, rocky, and barren; others large, rich, and so fruitful as to be governed by petty princes.

These islands, to which are added two more conquered

from the kingdom of Corea, are divided into fixty-eight provinces, and these again into fix hundred and four lesser districts. It is proper here to add, that, besides the islands and provinces already mentioned, there are some at a greater distance, which, though they do not properly belong to the empire of Japan, cither acknowledge the emperor's supremacy, or live under his protection.

The borders of the empire are fecured by its rocky mountainous coasts, and a tempestuous sea, which, on account of its shallowness, will admit none but small vessels, nor can those approach without imminent danger; for the depth of most of the gulphs and harbours being yet unknown, and others, which the pilots of the country are better acquainted with, being unfit to secure ships of considerable burthen, it feems as if nature defigned these islands to be a kind of little world, independent of the reft; especially as they possess whatever is necessary to render the lives of the inhabitants pleafant and delightful, and to enable them to fublift without a commerce with diffant nations.

The coasts of Japan are also secured by two remarkable and dangerous whirlpools. The one lying near Simabara, is at high-water even with the furface of the fea; but the tide no fooner begins to ebh, than, after fome violent turn-

fathoms,

JAPAN. fathoms, and whate and dafhii where the are throw which lie rufbes wi island, wh perpetual appearance for as its a may be cal Watterfeas of Jag

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of ipouting burning in a finall roc ling for ma to Satzum ferent inte mountain, merly the probably fo province, n the jealous top of a mo burning mo being fet on been burnir companied v iffue out of the province as high as rl is supposed t perperual for mountain, n whitish from be difcerned is in feveral; that, except walk over it crackling horreous fmell is

It is worth baths arise u there is a far the venereal moments for with another and is situate the bath, the and all the w warming die baths in diel faid to have internal difea

round, there

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The very bably the r carthquakes fince both de phureous and of the earth. that the nati do ftorms of earthquakes ground. Ye lo long, that larly in the fire, which the whole ci and 200,000 fome particul calamity. T calamity.

and whatever, at that fatal juncture, comes within its reach, the immovable centre of the earth; and others supposing and dashing them to pieces against the rocks at the bottom, that it is owing to the functive of those places, and to the where they fometimes remain under water, and at others are thrown out again at many miles diffance. The other, which lies near the coast of the province of Kijnokuni, rushes with a loud boillerous noise about a small rocky island, which, by the violence of the motion, is kept in a perpetual trembling. But though this has a very formidable appearance, it is effectived less dangerous than the other; for as its noise may be heard at a confiderable diffance, it

may be eafily avoided.

Wattr-spouts are also frequently observed to rise in the seas of Japan, and to turn towards the coass. These the ignorant Japanefe fancy are a kind of water-dragons, with a long watery tail, flying up into the air with a swift and violent motion; for which reason they give them the name

of fpouting dragons.

Japan is very remarkable for the great number of its burning mountains: particularly not far from Firando is a fmall rocky iflant, which hata been burning and trembling for many centuries; and another finall island, opposite to Satzuma, is a volcano that has been burning at dif-ferent intervals, for many ages. On the funmit of a mountain, in the province of Figo, is a large cavern, formerly the mouth of a volcano, but the flame has ceafed, probably for want of combustible matter. In the same province, near a religious structure, called the Temple of the jealous God of Aso, a perpetual stame issues from the top of a mountain. In the province of I fikusen is another burning mountain, where was formerly a coal-pit; but it being fet on fire by the carelessiness of the workmen, it has been burning over fince. Sometimes a black fmoak, ac-companied with a very difagreeable flench, is observed to issue out of the top of a famous mountain called Fess, in the province of Seruga. This mountain is faid to be nearly as high as the pike of Teneriss: but in shape and beauty is supposed to have no equal; and its top is covered with perperual fnow. Unfen is a large, though not very high, mountain, near Simahara; its top is constantly bare and whitish from the colour of the suiphur, and its smoak may be discerned at the distance of several miles. The earth is in feveral places burning hot, and is to loofe and fpungy, that, except on a few foots where trees grow, one cannot walk over it, without being in continual fear from the crackling hollow noife perceived under foot. Its sulphureous fmell is fo flrong, that, for the space of many miles round, there is not a bird to he seen; and, when it rains, the water bubbles up, and the whole mountain feems as if it were boiling.

It is worthy of remark, that many cold-fprings and hotbaths arife upon and about this mountain; among which there is a famous hot-bath, effected an infallible cure for the venereal discase, by the patient's bathing in it for a few moments for several days together. He must begin the cure with another hot-bath, which has a more moderate heat, and is fituated at a few leagues diffance. As foon as he leaves and is fituated at a few regiges untailed. As food as he leaves the bath, the patient must go to bed, and endeavour to sweat; and all the while he uses the waters, he must keep to a hot warming diet. Besides these there are many other hotbaths in different parts of the empire, some of which are faid to have extraordinary virtues in curing external and

internal difeafes.

The very cause which produces so many volcanos is probably the icason why this country is more subject to earthquakes than perhaps any other in the known world, fince both doubtlefs proceed from the vaft quantity of fulphureous and nitrous materials difperfed through the bowels of the earth Indeed earthquakes are fo frequent in Japan, that the natives dread them no more than the Europeans do florms of thunder and lightning. They imagine that earthquakes are caused by a huge whale creeping under ground. Yet sometimes the shocks are so violent, and last so long, that whole cities are destroyed, and many thoufands of the inhabitants buried under the ruins. Particularly in the year 1703, an earthquake, attended by a great fire, which broke out at the fame time, destroyed almost the whole city of Jedo, together with the king's palace, and 200,000 of the inhabitants. Yet it is observable, that fome particular places in Japan are conflantly free from this and valleys producing, in the compass of on calamity. The Japanese reason variously upon this phanowhat plants and trees grow in different climates.

fathoms, fwallowing up with great force the flips, boats, menon; fome attributing it to those places being fixed on powerful protection of their tutelar gods.

#### SECT. II.

A general Account of the Climate, Soil, Produce, and Rivers of JANAN. Of its Minerals and Gent, Trees, Shrubs, Plants, Flowers, and different Kinds of Corn.

APAN enjoys a happy and healthful climate, it not being exposed to the burning heat of a more fouthern fun, nor to the extreme cold and levere frofts of the more northern regions: for it is well known, that in general no countries are so fruitful, and none so pleasant and agreeable, as thuse which lie between 30 and 40 degrees of north latitude. The weather is, however, subject to frequent changes; for in the winter they have snow, and pretty hard frosts. On the contrary, the funimer, particularly during the Dog-days, is extremely hot, and thunder and lightning frequently happen. Rains fall throughout the whole year; but with the greatest profusion in the months of June and July, which are on that account called Water-months. However, the rainy feafon is far from coming up to that regularity which is observed in other and hotter parts of the East Indies.

The country is for the most part mountainous, rocky, and naturally barren; but, through the indefatigable care and industry of the inhabitants, they have rendered it for fruitful as to fupply them with all manner of necessaries, befides the fish which the rivers and the sea afford. Even the most rocky and uncultivated places yield plants, fruits, and roots for the fullenance of the natives, which their indigent ancestors learnt to dress and to prepare, so as not only to render them fit for food, but likewife pleafing and agreeable to the tafte. If we confider this and the frugal way of living of the Japanese in general, we need not wonder that this valt and populous empire is so abundantly provided with all the necessaries of life, that it can easily subsist of itself, without any assistance from foreign countries, as long as arts and agriculture are followed and improved by the natives. Even this feeming defect of the foil, in requiring the most laborious culture, is an instance of the kindnels of heaven, fince it keeps up among the inhabitants a commendable spirit of labour and industry. Such in other respects is the fruitfulness of the climate, that there is fcarce a hill, though ever fo fteep, or fcarce a mountain, though ever fo high, which, on being cultivated, as most are, do not sufficiently reward the industrious labourer for the pains and care he bestows on them. The country being divided and interfected by an almost infinite number of little islands on the coast, and in the channels that separate the three largest islands, is also another instance of the kindness of nature: fince these many and different isles are with regard to the whole empire, what different countries and provinces are with respect to the whole globe: for differing in foil and fituation, they produce all the various necessaries and luxuries of life; and there is fearce any thing that can be wished for, but what is pro-duced in some province, in some island or other, in such quantities as are sufficient to supply the whole empire. Several provinces produce gold, others filver, others copper, others tin, others lead, and others iron. One of the burning mountains throws out great quantities of sulphur, which is also dug up in many other places; and another produces the white clay of which they make all forts of porcelain-wares. From others are brought great quantities of timber; and from others pit-coal. Others breed oxen; others horses. One province is remarkably fruitful in rice, another in chesnuts, another in figs, and another fruit. The coalts of one province are samous for its shell-fish, another for its fea-weeds and other sub-marine plants, and the coasts for its rea-weeps and other norman phases are found in general afford a plentiful fupply of a variety of fifth. Pearls are found in the gulph of Omura, ambergris upon the coafts of the Riuku illands, and feveral provinces produce crystals and precious stones. Nor have they occasion to fend for medicines from abroad; the many mountains and valleys producing, in the compass of one country,

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The country is also plentifully supplied with fresh water, and abounds in fprings, lakes, and rivers; some of which are fo large and rapid, from their rifing on fleep high mountains, or from the profule showers of rain which frequently fall, that no bridges can be built over them, and they cannot be passed without danger. One of the most famous of these is the river Ujin, which is a mile and a half broad; and it having no bridge, it must be forded over. But the force and rapidity with which it falls down from the mountains is fo great, that even when the water is fo low as to be fearcely knee-deep, five firong men, well acquainted with its bed, must be employed to lead a horse over; for, befides its rapidity, the many large flones that lie at the bottom contribute to render the paffage equally difficult and dangerous. But the people whose business it is to ford passengers a-cross this, and other rivers, to prevent their not taking due care, are, by the laws of the country, made

answerable for their lives.

It has been observed, that gold is found in several provinces. The greatest quantity is melted out of its own ore; but some they wash out of the sand; and a small quantity The emperor claims the is also contained in the copper. fupreme jurisdiction, not only of all the gold mines, but of all the mines of the empire, none of which may be worked without a license obtained from him: for of the produce of all the mines that are worked, he claims twothirds, and the other third is left to the lord of the province in which the mines lie; but as these lords generally relide upon the fpot, they take care to render their share nearly equal to that received by the emperor. The richest gold ore, and that which yields the finest gold, is dug up in one of the northern provinces of the great island Niphon; these mines formerly yielded great quantities of that valuable metal; but the veins there, and in most of the other mines, do not yield near the quantity of gold they did formerly. Among the other gold mines there is one in the province Tsikungo; but it is so sull of water, that the people have been obliged to defit from working it. However, it being fo fituated, that, by cutting the rock and making an opening beneath the mine, the water might be eafily drawn off; this was attempted, but there happening to arife, just as they began, such a violent storm of thunder and lightning, that the men were obliged to sly for shelter; these superstitious people imagined, that the tutelar god and protector of the place, unwilling to have the bowels of the earth thus rifled, raifed this florm in order to make them fenfible how much he was displeased at this undertaking; and therefore no farther attempt was made for fear of incurring his displeasure.

The filver found here is very fine, and there are mines of

it in feveral places, particularly in the northern provinces. One of the provinces also assords a small quantity of tin, which is so exceeding fine and white, that it almost comes up to filver: but the Japanese make little use of this metal.

Copper is the most common of all the metals found in Japan. Some of it is the finest and most malleable of any in the world; others is not only exceeding fine, but mixed with a confiderable quantity of gold, which the Japanese separate and refine. All this copper is brought to Saccai, one of the five principal cities, where it is refined and cast into small cylinders, about a span and a half long, and a finger thick. There is helides a coarser fort of copper, which is cast into large flat cakes, and fold a great deal cheaper than the other. Brass is very scarce, and much dearer than copper; calamine being imported from Tonquin in flat cakes, and fold at an high price.

Iron ore is dug up only on the confines of three of the provinces; but it is found there in large quantities. The iron is formed into cylinders two fpans long, and bought upon the spot by the Japanese merchants, who send it to all parts of the empire. As iron is somewhat dearer than copper, such kinds of houshold-goods, hooks, cramp-irons in buildings and ships, and such other things as in most countries are made of iron, are in Japan made of copper: they do not however dress their provisions in vessels of that metal, but have a particular fort of light kettles made of a composition of iron.

Coals are dug up in great quantities in most of the nor-

thern provinces.

Agates of feveral forts, fome of which are extraordinary fine, and of a bluith colour, refembling fapphires; and alfo cornelians and juspers are brought from a mountain on the northern extremities of the province of Osju.

Pearls, by the Japanese called shell-jewels, are found almost every where about Saikoks in oysters and several other fea-fhells. The natives formerly fet little value on them, till they learnt that the Chinefe were willing to pur-chafe them at an high price. The largeft and finest pearls are found in a final fort of oyller, not unlike the Persian pearl-thell; for both valves thut clote, they are about an hand broad, exceeding thin and brittle, on the out-fide black, fmooth and fhining, and within pretty rough and unequal, of a whitish colour, and glittering like mother of pcarl.

Most of their sulphur is brought from a small neighbouring island, which, from the great plenty it affords, is called

the Sulphur Island.

Formerly it was thought inacceffible, on account of the thick smoak which was observed continually to arise from it, and from the imaginary fpectres by which the people fupposed it to be haunted: but, at last, a man of courage and refolution obtaining leave to examine its state and fitua-tion, he chose fifty resolute fellows to accompany him, who going on thore, found at the top of an eminence a large flat foot of ground covered with fulphur; and ever fince that island brings in to the prince of Satzuma about twenty chefts of filver, per annum, arifing from the fulphur dug up there, besides the profit he makes of the trees and timber that grow along the shore. The country of Simabra, particularly about the hot-baths, affords a fine pure native fulphur; but the inhabitants dare not venture to dig it up, for fear of offending the tutelar genius of the place, whom they imagine is unwilling to spare it.

Here also is found a naphtha of a reddish colour, which

the natives burn in lamps instead of oil.

Ambergris is found upon the coasts, chiefly in the intestines of a whale, which is frequently caught near the

All forts of fubmarine plants, fhrubs, corallines, corals, stones, mustrooms, sea-fans, algæ, suci, and the like; as also shells of all kinds, are found in the greatest plenty in the Japanese seas, no ways inferior in beauty to those found about Amboyna and the other Spice Islands: but the natives fet fo little value on them, that they will not be at the

trouble of looking for them. The varnish-tree is one of the most useful trees of this

country; it affording a milky juice which the Japanese make use of in varnishing, or, as we call it, japanning, all their houshold-goods, dishes, and plates of wood; which are so highly eltermed, both by the prince and peasant, that even at the emperor's table services of lackered-ware are preferred to those of gold and silver. The true varnishtree is of a kind peculiar to this country, and produces

a more beautiful varnish than is any where else to be

Though the fruit of both the black and white mulberrytree is intirely infipid, and not fit to be eaten; yet this defeet is fully compensated by the extensive usefulness of its leaves in feeding filk-worms. The mulberry-tree grows in most parts of Japan, but in the greatest plenty in the northern provinces, where many cities and villages almost

entirely subsit upon the silk manufactures.

The kads, or paper-tree, is of the mulberry kind.
Though it grows wild in the country, yet, on account of
its great usfulness, they transplant and cultivate it in several places. It grows with furprifing quickness, and spreads its branches very far. It affords a great quantity of bark, of which they make not only paper, but fluffs, cloth, ropes, and several other things. But a farther account will be given of this tree under the manufactures of Japan.

The sanso is a middle-fized tree, armed with prickles.

Its bark and hulks are used instead of pepper and ginger, and the natives eat the leaves on account of their pleafant aroma-

tic tafte.

Bay trees of feveral kinds grow in Japan. That which bears red berries exactly refembles the cinnamon-tree, both in its shape, and in the figure and substance of its leaves: its bark has an aromatic talte, but it is much inferior to the agreeable (weetness of the true cinnamon.

JAPAN.

The o black an camphire into fmal ferior to gathered island Bo and bark. The te

that grow the borde fit for the flowly, at the rifing and twigs little greyi mities of t leaves, fta drop off w The flow not unlike ter, with v petala, or l which, fre larger, and fix fmall re To the flow composed of plumbs gro a center, b Each capful green inclin and fornewl face, after a to appear. a thin hardif discovers a a filbert, at which foon planted in a up in hedges or ten of th them being industrious e human dung others. The the leaves ar good ones in thrub rifes to flowly, and the next year the remaining

dantly repay With peac plied: and, different from

both granular As grapes Strawberries herries and taile. Cher of the flower which they i as big as ros bloom, afford

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Pomecitron curious; but lemons. A in shape and cellent aroma in fliape and four. It gro much uted in

In Japan t It grows on leaves of whi in shape and fleshy part hand, and aln n

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The camphire-tree also resembles a bay-tree; but bears black and purple berries. The country people prepare the camphire by a single decoction of the roots and wood cut into small pieces. This is extremely cheap, and much inferior to the true Bornean camphire, which is said to be gathered from the slumps of old camphire-trees in the study bears and present the said to be gathered from the slumps of old camphire-trees in the slumb study bears and present the said to be gathered from the slumps of old camphire-trees in the slumb slumb slumb slumps. island Borneo, upon incisions being made between the wood and bark.

The tea-shrub, though one of the most esteemed plants that grow in Japan, is allowed no other room but round the borders of rice and corn fields, and in barren places un-fit for the culture of other things. This shrub grows but slowly, and rifes to the height of a fathom, or more; and the rifing flem foon fpreads into many irregular branches and twigs. The bark is dry, thin, and of a chefnut colour, a little greyish on the stem, and inclined to green on the extremities of the twigs. The branches are irregularly befet with leaves, standing on very small foot-stalks, which would not drop off were they not plucked, the plant being an ever-green. The flowers come forth in autumn, one or two together, not unlike wild-roses, an inch or something more in diameter, with very little smell, whire, and composed of fix round petala, or leaves, flanding on foot-stalks half an inch long, which, from a small stender beginning, intentibly grow larger, and end in an uncertain number, commonly five or fix intal round leaves, which ferve inflead of the calyx. To the flowers focced the fruit in great plenty, commonly composed of three round capsulæ of the higness of wild plumbs grown together to one common fuot-stalk, as to a center, but diffinguished by three pretty deep partitions.
Each capfula contains a husk, nut, and feed. The husk is green inclining to black, when ripe of a fat, membranous, and fomewhat woody substance, gaping on its upper surface, after a year's standing, for the nut, which lies within, to appear. The nut is almost round, and is covered with a thin hardish shining chefing the substance which he will be a substantial to the substantial standard with a substantial s discovers a reddish kernel of a firm substance like that of a filbert, at first of a sweetish, and not very agreeable taste, which soon grows rough and bitter. The seeds are not planted in a continued row, which would make them grow up in hedges, but at fome diffance from each other. Eight up in hedges, but at some distance from each other. Eight or ten of them are generally put into one hole; most of them being naught. As the shrub rises, the careful and industrious once a year fatten the soil about them with human dung mixed with earth, which is neglected by others. They must be at least of three years growth before the leaves are fit to be placked, and then they bear very good ones in great plenty. In about seven years time the shrub rises to a man's height; but as it then grows but showly, and bears but a few leaves, it is cut down, and the next year many vonne twices and hranches grow out of the next year many young twigs and branches grow out of the remaining stem, bearing such plenty of leaves as abun-

dantly repay the loss of cutting it down.

With peaches, apricots, and plumbs, they are well supplied: and, in particular, they have two forts of plumbs different from ours, one purple and the other white, and

both granulated like mulberries.

As grapes will not eafily ripen, they plant but few vines. Strawberries are there intirely infipid; and both the rafp-berries and bramble-berries are not very agreeable to the taile. Cherry-trees, and the like, are kept only for the fake of the flowers, as are by fome the apricot and plumb trees, which they improve by culture, to that the flowers become as big as rofes, and in the fpring, when they are in full bloom, afford a delightful fight about their temples, and in their gardens and walks.

Pomecitrons are to be feen only in the gardens of the curious; but there is plenty of different forts of oranges and lemons. A fort of lemons which refembles the peach, both in shape and fize, is esteemed the bell; for it has an excellent aromatic flavour. Another fort, that is much scarcer, in shape and fize refembles a nutmeg, and is exceeding four. It grows rather on a shrub than on a tree, and is much used in cookery.

In Japan there are three different forts of fig-trees: one called kaki, differs from the fig-tree in feveral particulars. It grows on a tree that refembles an old apple-tree, the leaves of which are long, and without notches. The fruit fleshy part has the taste of a delicate sig; yet the seed is pleasant aromatic taste of hard, and almost of a stony substance. This tree is no less other countries of the east.

admirable for its extraordinary fruitfulnef, than for the great afe made of the fruit, which, on being dried, affords an agreeable food both for rich and poor. The fecond fort refembles that which we have in Europe, only it grows on a tree with broad oblong rough leaves, without notches. The third fort, which is very fearce, is the European figtree, which was transplanted into the country by the Por-

They have no apple-trees like those of Europe: nor have they any other belides winter-pears, which are very plentiful, and grow to an extraordinary fize: but they are not fit to be eaten raw.

Chefnut-trees grow there in great plenty, and the fruit is both larger and better than ours,

Walnut-trees grow chiefly in the northern provinces. The nuts are inclosed in a flethy pulp, and in fize and shape are not unlike to the arrack nut. The kernels, when sresh, are not agreeable to the taste; but when dried, they are more palatable. They have a gentle purging quality, which is owing to their tweet oil, and, on account of their many medicinal virtues, they are ferved up at table along with the deeffit. The oil expressed out of these nuts is very fweet and agreeable, and tastes not unlike the oil of sweet-almonds. It is much esteemed for its medicinal virtues, and is also used in dressing provisions. The smoke of the kernels of these nuts is the chief ingredient of the best Japan-ink. Another fort of nuts, culled Ginan, is as big as large piftacho-nuts, and grow in great plenty on fine tall trees in almost all parts of Japan. These nuts afford an oil which is much commended for several uses.

Two forts of oaks grow in the country, both different from ours; and the acorns of the larger fort are boiled and eat by the common people. But firs and cyprefs-trees are most common in their woods and forests. For the fall of ornament, they are planted in rows along the roads, and over the ridges c, the hills and mountains, which renders travelling very pleafant. The natives plant them in fandy and barrier places, good for nothing elle; and yet, to present their learning travelling very pleafant. vent their becoming scarce, none must be cut down without leave from the magistrate of the place, or without new

ones being planted in their room.

The finuki and fuggi are two forts of cyprefs trees that yield a beautiful light wood, remarkable for its imbibing no water. The emperor has fometimes forbid the felling of these trees for any use whatsoever; however, little regard is had to orders of this kind, particularly in the remote provinces, unless the transgressor be liable to a severe punishment.

Here is also the iron-tree, so called from the hardness of the wood; and a kind of maple, of which there are two forts, which differ from each other in this particular, the leaves of one turn purple in the spring, and the other in autumn, and both appear very beautiful. The fasi-tree is also said to change the colour of its leaves into a fine pur-

ple in autumn.

Japan may vie with most, if not all the countries in the known world, for the great variety of beautiful plants and flowers with which nature has adorned its fields, hills, woods, and forests. Some of these they transplant into gardens, and greatly improve by culture. Among these is the tsubacki, a pretty large shrub that grows in woods and hedges, and has flowers not unlike rofes. Of this shrub there are many beautiful varieties. The satfuki is a shrub with lily-flowers, of which there are many forts; particularly two kinds that grow wild, one with purple flowers, and the other with those of a fine carnation : these, in the proper feafon, are a great ornament to the hills and fields. The fakanandio is another shrub with lily-flowers, but much larger than the former. There are likewise numberlefs varieties of feverfews and lilies growing in the country. The first, being improved by art and culture, are the chief ornaments of houses and gardens; as the other are of desarts and uncultivated places; nor hath nature been less liberal with respect to clove-gilly flowers, nar-cissofes, and the like. But it is remarkable, that these several flowers fall as thort of others of their kind growing Europe, in strength and agreeableness of smell, as they exceed them in the exquisite beauty of their colours. The same observation holds true with respect to most fruits in shape and colour also resembles a reddish apple; but its that grow in Japan, they being far from coming up to the pleafant aromatic tafte of those that grow in China, and

bute to the support of life, are by the Japanese comprehended under the name of the five fruits of the fields. Thefe are, 1. Rice, of which there are feveral forts; the best has not its equal in the Indies, it is perfectly white, and ex-tremely nourifling. They boil it to a good confiftence, and then eat it at their meals instead of bread; and from this they also brew a strong fort of beer, named facki. 2. Barley, with which they feed their cattle; and also make cakes of it. They have also a fort of barley with purplecoloured ears, which, when ripe, are a great ornament to the fields. 3. Whear, which is extremely cheap. 4. A fort of beans about the bigness of Turkish pease, and that grow after the manner of lupins. 5. Sobeans, which are black, and not unlike lentils; there are ground, and the flour baked with fugar in feveral kinds of cakes. Under thefe five classes they also comprehend India corn, millet, and all forts of peafe and pulse.

They have exceeding large turneps, which the natives eat raw, boiled, and pickled: likewife horferadifhes, carrots, gourds, melons, cucumbers, and fone forts of lettures, But, hefides all the above plants, there are numberlefs others that grow in the fields upon hills and mountains, in woods and foretts, in barren and uncultivated places, and along the fea-coalts. Of all thefe there are very few but what afford their roots, leaves, flowers, and fruits, not only for the support of the common people, but even for the luxurious tables of the people of quality. There is a great variety of mushrooms, most of which are eat; and of all the fost submarine plants, there is hardly one but what the natives use for food. Fishermen's wives wash, forr, and fell them; and they are also very dexterous in diving for them, and bringing them up from the buttom of the fea, from twenty to forty fathoms deep.

### SECT. III.

## Of the Beafts, Birds, Infects, and Reptiles.

ONSIDERING the great extent of the empire of Japan, it is but fparingly fupplied with four-footed beatts, either wild or tame. The former find but few defart places where they can increase and multiply, and the latter are only bred up for agriculture and carriage. The doctrine of the transmigration of souls being almost univerfally received, the natives live chiefly upon vegetables, and know how to improve the land to much better advantage than in turning it into fields for the breeding of

The horses in this country are small; but some of them not inferior in flape, fwiftness, and dexterity to the Per-fien breed. They here ferve for flate, for riding, for carnan preed. They here terre for itate, for riding, for carriage, and plowing Bulls and cows ferve only for plowing and carriage. It is furprifing that the natives know nothing of milk, butter, and cheefe; but probably the cows, as in other effern countries, yield but little milk. They have a fort of buffaloes of very large fize, that have bunches on their backs like camels, and in large cities ferve for carriage and the transporting of goods. They have no elephants, camels, affes, mules, fheep and goats, and but few fwine, which were brought over from China, and are bred by the country people in one province, in order to fell them to the Chinese who trade with Japan. Dogs are very numerous, but they have only the common fort, and no greyhounds or spaniels. They have a beautiful kind of cats, which are of a whitifh colour, with large yellow and black fpots, and a very thort tail. They are not fond of mouting, but love to be carried about and careffed, particularly by women.

Of the wild beafts, they have a few monkeys of a docile kind, of a dark-brown colour, with fhort tails, and with naked faces and backs. They have also a few bears of a small kind in the northern provinces. There are likewise a fmall number of deer, hares, and wild boars, which fome fects are permitted to eat at certain times of the year. Foxes are very common, and the natives imagine that they are animated by an evil spirit: but the fox-hunters are very expert in catching and stripping them of their fur, which is used for their writing and painting pencils. From lions, tygers, leopards, and fuch other voracious animals, Japan butterfly, which is either entirely black, or curioufly diver-

The chief productions of the fields that most contri-te to the support of life, are by the Japanese comprehend of a reddish colour. Another larger fort of it is called rin. They both live under the roofs of houses. They are very dexterous at catching fowls and fifth, and are fo rame that they may be ranked in the class of domestie animals. The whole country fwarms with rats and mice. Some of the rais are tained, and taught to perform feveral tricks. Those which play with most dexicity are to be seen at Ofacca, a city to which mountebanks, jugglers, and men with fliews relort from all parts.

Of tame fowl they keep chickens, and fometimes ducks,

which are killed and fold by the meaneth of the people, to fuch as will venture to eat them: but in the mourning years for the death of an emperor, and at any other time when the emperor thinks fit to order it, no living creature whatever may be killed or brought to marker, in any part of his dominions. The cocks oftener escape than the hens; they being held in great effects, chiefly among the religious orders, on account of their measuring time, and their being supposed to foretel future changes of the weather. Tho' wild-fowl are naturally thy, yet in this populous country they are fo familiar, that many kinds of them may be justly ranked among the tame,

The crane is the chief of the wild birds of the country, and has this privilege, that it is unlawful to shoot him without an express order from the emperor. They are of two different kinds, one white as fnow, the other ash-coloured.

Of herons there are feveral kinds, which differ in fize and colour. The chief are the white and the grey herons, both very common; and a heron of a bluish colour, almost as hig as a crane.

There are two different forts of wild-geefe, which couple only with their kind; the one ath coloured, and the other as whire as fnow, with only the extremities of the wings black. Both are very common, particularly the grey ones, and to familiar, that they wad not fly away at any body's approach. They do a great deal of mifchief in the fields, and yet nobody mult kill or even diffure them on pain of death, except those who have bought the privilege of shoot-

ing them on some tracts of ground.

There are several forts of wild ducks, as tame as the geefe. The male of one of these kinds is extremely beautiful; for its feathers are wonderfully divertified with the finest colours imaginable; the neck and breast are red; the head is crowned with a most magnificent topping; besides the tail rifing obliquely, and the wings standing up over the back in a very fingular manner, afford a fight as curious as it is uncommon.

There are pheafants of fingular beauty; particularly one kind is remarkable for the various colours and lustre of its feathers, and for the beauty of its rail, which is about a yard long, and in the variety and mixture of the finest colours, chiefly blue, is not inferior to that of the peacock.

Woodcocks are very common, and are eat by fome feels, as are also the wild geese, ducks, and pheasants.

Storks stay in the country all the year. Hawks are as common here as in other parts of the Last Indies. The

best falcons are caught in the northern provinces. The milago, or bilago, is a voracious bird of the hawk-kind, which preys chiefly on fish. It makes a hole in fome rock upon the coasts, where it lays up the prey it has eaught, which is observed to keep as well as pickled fish. It tastes very falt, and is fold dear. Whoever has discovered such a cave may make a good deal of money of it, provided he does not take out too much at a time.

The foken is a scarce night-bird, of a most delicious tafte; and therefore affords a dish for the tables of people of quality.

Larks fing much better here than in Europe; and nightingales, if they have a good voice, are functimes fold to curious people at a very high price. In thort, fnipes, feapics, mews, fea-ravens, fwallows, and fparrows, are as

common here as in Europe Here are bees, and confequently fome honey and wax, though but in a fmall quantity: also humble-bees, wasps, gnats, flies, locusts, beetles, and a great variety of other infects common in Europe; besides some other remarkable forts, the chief of which we shall here mention. Among the butterflies there is a large fort called the mountain-

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Gremony of Marriage of the Japanese.

JAPAN.

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W E shall Japan, origin, religion veral provinces the country ha different natio the inhabitant are fhort fized. and are strong the eldeft and and have fome tenances. Th fified with white, black, and other spots. The komuri is a beautiful, large, spotted, and hairy night-fly.

They have also several very extraordinary kinds of beetles, They have also several very extraorum any among which is a brown one called febi, that must appear among which is a brown one called febi, that must appear very curious to the attentive eye of the naturalists. are of three kinds, and the largest resemble in shape the flies which in Europe fly about in the evening; but they have no wings. They lie in the ground all the winter, and creeping out in fpring, in the night-time, fallen themfelves to the trees, or whatever in their march they can lay hold of. A little while after they burit, and their back fplitting lengthwife, makes way for the deliverance of a fly, like a beetle, that was inclosed within it, and which inflantly appears much bigger than the prison in which it was confined; when burfting forth, it spreads its four wings; and flies away, finging with a loud voice, which, it is faid, may be heard at the distance of an English mile. The wonds and mountains are filled with the noise; but they gradually disappear in the Dog days, when they are said to creep into the ground again, in order to undergo a new metamorphofis, and re-appear in the fame state the following year. Another smaller kind is seen later in the year, about the time when the others disappear. They sing from noon to fun-fet; but their music is not near to loud as that of the others, and they appear abroad till late in autumn. The third fort differs from the fecond only in finging from morning till night. The females of all the three kinds are mute.

They have cantharides of several beautiful kinds; but their use is unknown. The finest of all the slying tribe of infects is a fcarce night-fly, which, on account of its incomparable beauty, is kept by the ladies among their curiofities. It is of about the length of a finger, flender, round-bodied, and with four wings; two of which are transparent and hid under a pair of others, which thine with the finest polish, and are most curiously adorned with lines

and fpots of blue and gold.

Among the infects are fmall mischievous creatures, called white-ants. These live together in community like the European ants, and nearly refemble them in shape and size. The Japanese call them piercers, an epithet which they well deferve, for they pierce whatever they meet with, flones and ores excepted; and when once they get into a ware-houle, they are able, in a flort time, to deftroy all the goods. Nothing has been as yet discovered that will keep them off, but falt laid under the goods and spread about

The lizards of this country refemble those of Europe. There are but few fnakes. One of the most famous is of a green colour, with a flat head and sharp teeth. Its bite is followed by a fpeedy death; yet the foldiers are very fond of its flesh, from their firmly believing that their eating it makes them bold and courageous. Another fort of fnakes is of a monstrous fize. These are found in waters and opon mountains; they are very fearce, and when taken

are shewn for money.

#### SECT. IV.

Of the Persons of the Natives, their Dress at home and when they travel. Their Marriages, Funerals, Character, Temper, and Disposition. Their skill in Agriculture, Arts, and Manufactures. More particularly the Manner in which they make Paper of the Bark of the Paper-tree; their Method of making Salt; the Preparation of Tea, and the Manner in which they drink it.

E shall now proceed to the rational inhabitants of Japan, and consider their persons, their dresses, their

origin, religion, and manners.

The difference observable between the inhabitants of several provinces in their shape and seatures is as great as if the country had been peopled at different times, and from different nations. The Japanese in general, particularly the inhabitants of Niphon, appear very difagreeable: they are fhort fized, tawney, with flattish noses, thick eye-lids, and are strong and thick-legged; but the descendants of the eldest and noblest families are more like the Europeans, and have fomething more majestic in their shape and countenances. The natives of the provinces of Satzuma and

Finga are of a middle fize, flrong, brave and manly, civil and polite. This is also observable in some of the northern provinces in the great island Niphon; but those of the eastern provinces of that ifland are diffinguished by their big heads, flat notes, and mutcular flethy features. Yet the natives of fome of the provinces of the illand of Saikokit, though fliort, are flender, well fliaped, of a handiome appearance,

and are extremely polite.

The drefs of the Japanele is of filk or cotton, and confifts of a fliort velt next the fkin, a long gown over it, and, which is pretty fingular, a cloak or mantle within doors, which they pull off when they go abroad. Notwithflanding their being flaved, one lock alone being left on the crown of the head, they commonly go hate-headed: but when they walk abroad generally make use of an umbrella. which those in genteel circumstances have carried over their heads by a fervant. Both the rich and poor wear a fword by their fide, or at least a dagger, and a fan in their hand. But the nobility and the foldiers have the privilege of wearing two fwords. The diffunction of drefs, according to rank, chiefly confitts in the richness and colour of the stuff; but, contrary to the custom of most nations, they use black at their feltivals, and white for mourning. The fame fingularity appears in fome other of their cultoms.

As the Japanele make a different appearance on horseback, and the drefs used at home does not resemble that worn by travellers, we fhall now describe the latter. keep off the heat of the fun, travellers, instead of an umbrella, wear a large hat, neatly made of split bamboos, or ftraw, and tied under the chin with broad filk bands lined with cotton. It is transparent and exceeding light; and yet, if once wet, will let no rain come through, is not only worn by men on their journeys, but by women in cities and villages at all times and in all weathers. A traveller must also provide himself with a long cloak against rainy weather, made of double varnished oil paper, and fo very large and wide, as to cover not only the man and his baggage, but the back and fides of the horfe. They also wear very wide drawers, which cover their legs, and are flit on both fides to put in the ends of their long gowns, which would otherwise be troublesome to them in riding or walking. Some wear a fhort cloak over the drawers and fome, inflead of flockings, wrap a broad ribhand about their legs. Ordinary fervants wear no breeches, and, for expedition fake, tuck their gowns quite up to their belts, exposing their backsides and privy-parts, which they fay they have not the least reason to be ashamed of. As both fexes never go abroad without fans, in their journeys they commonly make use of those which have the roads printed upon them, and tell them how many miles they are to travel, what inns they are to go to, and what is the price of provisions. Some, instead of such a san, make use of a road-book. These are offered to sale by numbers of poor children begging along the roads. A Japanese tucked up after this fashion makes a very odd figure; for besides their being generally thort and thick, their large hat, wide breeches and cloak, together with their fitting crofs-legg'd on the horfe, make them appear broader than they are long. As to the bridle, the traveller hath nothing to do with that, the horse being led by one of his footinen, who walks on the horse's right-side, near the head, and, together with his companions, fing merry fongs to divert themselves and animate the horses. This custom is universal; for none guide their horses themselves. The great men are carried by their fervants in a kind of fedans, though the journey be ever to long.

Their marriages are celebrated before some of the bonzes, or prices, at the foot of an idol; where the bridegroom and bride have two tapers, or lamps, put into their hands, while the prieft pronounces the words: after which the bride throws the toys she had played with in her childhood into the fire; and, in their stead, receives from the relations prefents fuitable to her prefent condition, together with their congratulations and good-wifnes. At length, after fome offerings made to the idol, the whole company, attended with vocal and inftrumental mufic, are conducted to the bridegroom's house, where the feast lasts a week; during which the mulic, dancing, banquets, and firong liquors, are feldom spared.

The noble and the wealthy strive to honour the dead with great pomp and ceremony; and drinking at the funeral

feast is rendered in some measure expedient, in order to diffiel the gloomine's excited by the funeral, and by the mournful fongs, speeches, and gestures of the pictles and more especially by the superflittions charms, palles, bills of exchange, and other knavish impositions, by which they pretend to keep back or difperfe those malicious spirits which the credulous laity tuppofe lie in wait for departed fouls, and to procure them a comfortable place in the other world.

Notwithstanding the extreme superstition of the Japanese, which appears on every occasion, their behaviour, from the meaneff countryman up to the greatest lord, is fuch, that the whole empire may be termed a school of civility and They have such an innate curiofity, that good manners. They have such an innate curiosity, that were they not absolutely denied a free and open conversation and correspondence with foreigners, they would receive them with the utmost kindness and pleasure. But both their love and hatred, their effecin and contempt, are handed down to the latest posterity; for wrongs and injuries are refented by succeeding generations, and mutual ennities feldom cease, but with the death and total destruction of one of the parties. But, notwithstanding this vindictive fpirit, they do not in other respects want generosity and humanity: nor are they at all deficient in personal bravery. Such is the education of their children, that ideas of courage and refolution feem the first and chief impression they endeavour to make upon their tender minds. In the very first flage of infancy, when they cry, warlike fongs are made use of to appeale them. The boys, when they learn to read, have scarce any other books but the hittories of their heroes; and grown persons, when in company, turn the convertation chiefly upon the heroic exploits of their forefathers, calling to mind the minuteft circumflances recorded in their hillories. Hence when fires are lighted at night, according to the cultom of the country, on the tops of the mountains, which is feldom done but upon fome imminent danger, when the princes are to fend their quotas of troops, the people crowd to be enrolled, carrying their arms along with them; and, in time of battle, are fo inflamed with martial ardour, that they are impatient of expoling themfelves by rufhing into places of the greatest danger: nor do they want proper arms, for at a diltance they fight with guns and arrows, and when they get hand to hand they make use of pikes, and of fabres to tharp and well tempered, that they will cut a man in two at the middle.

The Japanese are industrious and enured to hardships. They are fatisfied with little, and the generality live on plants and roots, turtle, shell-fish, fea-weeds, and the like. Water is their common drink, and, as hath been already intimated, they go bare-headed and bare-legged. They wear no shirts, and sleeping on a mat, instead of a pillow, lay their heads on a piece of wood fornewhat depressed in the middle: yet they are very nice in keeping themselves, their

cloaths, and houses neat and clean.

The Japanese are probably an original nation, no ways indebted to their neighbours, the Chinese, for their descent; and though they have received from them feveral ufeful arts and sciences, as the Romans did from the Greeks, yet it appears from their hillories, that they were never conquered, either by them or by any other nation. While the Chinese are justly considered as a crasty, cunning, covetous, and knavist people, the Japanese are admired for their strict honesty, faithfulness, and generosity; and no people are more careful to breed up their children to a love of these and every other virtue. For this purpose they have a prodigious number of academies, the principal of which is Frenajam, or Frenoxama, about nine or ten miles from Miaco.

The Japanese language, which has scarcely any affinity to the Chinese, is very grammatical and copious, abounding in fynonimas. They in general write like the Chinefe, from top to bottom, but have different hands, none of which resemble the Chinese characters. Indeed several professions have their peculiar ways of writing, among which one runs from right to left, and back again from left to right.

The Japanese are perhaps as good husbandmen as any people upon earth, and, indeed, it is not furprifing that they have made great improvements in agriculture, confidering not only the extreme populoufness of the country, but that the natives are denied almost all commerce and communication with foreigners, and are obliged to support separate into small fibres. The back thus softened is washed

only the fields and flat country, which are feldom turned into pafture-ground, but the hills and mountains afford corn, rice, pulle, and numberless edible plants. Every inch of ground is improved to the best advantage, and none can behold, without admiration, the hills and mountains, many inacceffible to cattle, and that in other countries would lie wholly neglected, cultivated up to their very tops. They are fkilful in manuring their ground, which they do in various ways, and with many different fubflances. Flat low lands are plowed with oxen, fleep and high ones by men, and both manured with human dung. As to rice, which is the principal food of the natives, fuch grounds as are proper for it are turned into rice fields; particularly the low flat lands, where they have a command of water, and can cut canals. All lands are furveyed every year hefore they are fown, by fworn furveyors, who are proud of their skill in geometry, and, as well as the nobles and foldiers, have the privilege of wearing two fwords. At the approach of harvest they are furveyed again, when it is computed what the whole crop will amount to, which is generally done by guess with a furprising accuracy; but if the harvell is likely to prove extraordinary good, they cause the corn upon a square piece of ground to be cut and thrashed, and thence compute the produce of the whole.

This is done for the security of the landlords, who have fix parts in ten of all the produce of their lands; and the tenant, for his trouble and maintenance, the other four-Such as hold lands of the crown, give only four parts in ten to the emperor's fleward. But, for the encouragement of fuch as cultivate untilled ground, they have the whole crop for the first two or three years. Among many extraordinary laws in relation to agriculture they have one, by virtue of which whoever does not cultivate his ground for the term of one year, forfeits his title and polleffions.

As to curious and ufeful mechanical arts, they want neither proper materials, nor industry and application; and are to far from having any occasion to fend abroad for matters, that they exceed all the other eaftern nations in mgenuity and neatness of workmanship, particularly in gold, filver, brafs, and copper. Their skill in tempering of iron is evident from the goodness and neatness of their arms, their fabres being said to exceed those of all other countries. No nation in the earl is fo dexterous in carving, engraving, and gilding of what they call fowars, a particular kind of metal, made of a mixture of copper with a little gold. They weave filk stuffs so fine, neat, and equal, that they are inimitable even to the Chinese. This is the usual amusement of the great men of the emperor's court, when in difgrace and banished to certain islands, where they have nothing else to do, but to exercise their ingenuity in this or the like curious manufactures. Their porcelain, both in the excellence and whiteness of the earth, and in the beauty of the colours and painting, greatly exceed any made in China. The same may be said of their varnished or japanned houfhold-goods, which are furprifingly fine, and the varnish harder and more durable than that of any other country. They have also the admirable art of printing, which they probably learnt from the Chinese.

Their beer, which they call faki, and which is brewed from rice, is much better and stronger than that of the Chinese; whom they also exceed in dressing of their provisions, which they generally season with spices of their own growth. Their paper too, which they make of the bark of the paper-tree, is stronger, of a better body, and whiter than that made by the Chinese. The manner in which this is performed deserves a particular description.

Every year when the leaves of the paper-tree fall off. the young shoots are cut into slicks about three feet long, and being tied up in bundles, are boiled with water till the bark shrinks from the wood. The sticks are then exposed to the air till they grow cold, and being flit open lengthways, the bark is taken off, dried, and carefully preferved. Afterwards being foaked in water till it is foft, it is feraped, and the stronger bark, which is full a year's growth, is separated from the thinner, which covered the younger branches; the former yielding the helt and whitest paper-The bark, being then cleanfed from all knots and impurities, is hoiled in clear lye, and constantly stirred about till it is grown to tender, that, on being flightly touched, it will themselves by their own labour and industry. Hence not | in a river in severs, and constantly stirred about with the

hands, till and then with flick bark thus flimy infu which is a uniform li theets are stance in a carefully ! double ma flicet; wh up conven covered w the paper, fmall ones. fhould be more and h the weight one, and and expof laid up in fale.

JAPAN.

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In fever close in a fr pour fea- w: feveral time large troug fea-water a and then be tained is ca fit for use.

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hands, till it is diluted into a foft delicate woolly fubitance, and then put upon a thick, finooth, wooden table to be best with flicks till it refembles the pulp of foaked paper. The bark thus prepared is put into a narrow tub, with the flimy infusion of rice, and the infusion of the oreni root, which is also slimy and mucous; and being mixed into an uniform liquid fubstance by stirring it with a thin reed, the facets are formed one by one, by taking up this liquid fub-flance in a proper mould made of bulrufles inflead of wire, carefully laid one upon another on a table covered with a double mat, while a small piece of reed is put between every flicet; which flanding out a little, ferves in time to lift their up conveniently, and take them off fingly. Every heap is covered with a small board of the laine fliape and fize with the paper, on which are laid weights, which are at first finall ones, lest the sheets, which are as yet wet and tender, should be pressed together into one lump; but by degrees more and heavier, to iqueeze out the water. The next day the weights are taken off, and the sheets listed up one by one, and with the palm of the hand clapt to long planks and exposed to the fun; and when fully dry, taken off, laid up in heaps, pared round, and then kept for use or

In the province of Fisen is made the Japanese porcelain, or china-ware, of a whitilit fat clay, which is found there in great plenty. Though this clay he of itself good and clean, it requires a great deal of kneading and washing before it is brought to the proper degree of perfection; which is attended with such labour, as to give birth to the old hyperbolical expression, That buman bones are an ingredient in china ware.

In feveral maritime provinces falt is thus made: they close in a foot of ground, and filling it with fine loofe fand, pour sea-water upon it and let it dry. This being repeated several times, they take out the fand, and put it into a large trough with finall holes at the bottom; and putting fea-water again upon it, let it filtrate through the fand, and then boil it to a good confishence. The falt thus obtained is calcined in earthen pots till it becomes white and

We have already given a particular account of the cultivation of the tea-thrub in Sect. II. but as tea makes fo confiderable an article in European luxury, we cannot here for-bear deferibing the manner in which the Japanese gather and prepare it for use. Those who have a great number of thrubs hire day-labourers, who make it their particular business, and are very dexterous in gathering the leaves, which must be plucked one by one. Those who gather them thrice a year, begin their first gathering at the latter end of February, or the beginning of March, when the firm has but few leaves, which are very young and tender, and not fully opened; these are reckoned the best, and are called imperial tea, and by fome the flower of tea. 'The fecond gathering is in the latter end of March, or the beginning of April, when care is taken to fort them into classes, according to their fize and goodness; these that are not fully grown coming nearest to those of the first gathering. The third gathering is made when the leaves are come to their full growth. Some neglect the two former gatherings, and confine themselves to this, in which the leaves are again forted into different classes, the third of which contains the coarsest seases, that are full two months grown, and is the tea commonly drank by the vulgar.

The climate of Udfi, a town and diffrict near the city of Miaco, has been observed to be fingularly favourable for the culture of tea; and hence all that is drank at the emperor's court, and in the imperial family, is cultivated on a mountain in the fame district. The chief purveyor of tea at the imperial court, who has the inspection of this mountain, fends his deputies to cultivate the fhrub, and gather and prepare the leaves. The mountain is pleafant, and furrounded with a broad ditch to keep off man and beaft. The shrubs are there planted in walks, which are swept of their Ships, Boats, and Houses. The Emperor's Paiace at every day, and care must be taken that no dust falls on the leaves. Two or three weeks before the time of gathering, tion of Jedo, and of the Cities of Miaco and Ojucca. the men must abstain from the eating of fish, or any unclean food, left the leaves should be injured by the impurity

bags, and thefe into large porcelsin veffels, which, for the prefervation of the leaves, are filled up with common tea. The chief furveyor of the works then fends them up to court with a firong guard, and a numerous attendance. Hence arises the great price of this imperial tea; for the chief purveyor of tea, in the accounts he lays before the imperial exchequer, is not alhamed to bring in the price of fome of this ten at one obani a pound; the obani being a gold coin worth an hundred ounces of filver. And Mr. Kæmpfer observes, that when he had an audience at court, one of the gentlemen in waiting prefented him a dift with the following compliment: "Drink heartily, and with "pleafure, for one diff colls an itzebo;" that is, about twelve or thirteen shillings English,

The Japanese use the following method in preparing the leaves; when fresh gathered, they are dried or roasted over the fire in an iron pan, and when hot rolled with the palm of the hand on a mat, till they become curled. This is repeated feveral times, at each of which the heat of the fire is decreased. For this purpose they are carried to public roafting-houses as soon as they are gathered; for if they were kept but one night, they would turn black, and lose much of their virtue. In these roalting-houses are several ovens, each three fect high, with a wide flat figures or round iron pan at the top. The fide just over the mouth of the oven is bent upwards for the reafter, who flands on the opposite side, to secure him from the fire, that he may be able constantly to turn the roasting leaves. They have also several long tables covered with fine mats, on which the leaves are rolled. The tea, after its being thus roasted and curled, is no fooner cold, than it is put into earthenjars with narrow mouths, which are slopped up to preferve it from the air.

The Japanese manner of drinking tea is very different from that of the Chinese and Europeans. Before the leaves are used, they are reduced into a very fine powder by grinding them in a hand-mill, made of a black greenifly stone; after which it is served up in company in the following manner: the powder is inclosed in a box, and the rest of the tea-table furniture is brought into the room where the company fits. All the cups are filled with water, and the cheft being opened, they take our with a finall neat spoon about as much of the powder as will lie on the point of a pretty large knife, and put it into every dish. They then mix it with a curious denticulated instrument till it

foams, and to prefent it to be fipped while hot.

There is another method of making tea, used by the vulgar and the country people, who use it as their common drink. Before fun-rife one of the domestics hangs a kettle of water over the fire, and puts in, either when the water is cold, or after it has been made hot, two, three, or more handfuls of the coarfeit kind of leaves, according to the number of the heads of the family, and at the fame time puts in a basket of a size and shape that exactly fits the infide of the kettle, to keep the leaves down to the bottom, that they may be no hindrance in lading out the water. This is to quench the thirst of the whole family all day, and therefore a bason of cold water is put by it, that in case they should not have time to sip it leisurely, they

may cool it as they please, and drink large draughts.

As there are people in Europe who teach to carve, to sence, to dance, &c. so there are masters in Japan who teach children of both sexes to do the honours of the teatable, and to behave well in the company of those who drink tea.

We shall now endeavour, at least, to give the reader fome idea of the ships, boats, and different kinds of buildings erected by the Japanefe.

#### SECT. V.

HE merchant ships, which serve for transporting men clean food, left the leaves should be injured by the impurity of their breath. During the time of gathering they must bathe two or three times a day, nor must they touch the leaves without gloves. The finest imperial tea, being thus gathered and prepared according to art, are put into paper- for rowing as well as failing: they run special from the high above the water.

middle towards the flem, and both ends of the keel rife | whole house but has a pretty appearance. In the noble-The Hern is broad and flat, with a men's houses there are two diffinel fets of rooms, and in that which is farthell from the entrance the women live, while the other is occupied by the men. These houses wide opening in the middle, which reaches down almost to the bottom of the fhip, and lays open the infide to the eye: for, by the emperor's order, no fhip is to be built have commonly a spacious court, with an ascent to the house; and also a descent on the back of it of three or without fuch an opening, in order to prevent his fubjects four fleps, leading into a garden, adorned with walks, terraces, mounts, flowers, and other embellishments; which yield a beautiful profpect, even from the first enfrom attempting to venture out to sea, on any voyage whatever. The deck consists only of deal-boards laid loofe, and, when the fhip is fully laden, rifes but little above the furface of the water. It is almost covered with a fort of trance, from whence there is always an open pallage thro' the house. The apartments of the most wealthy people are cabin, which jets out of the ship about two feet on each fide, and round it are folding-windows, that may be opened furnished rather in a neat than expensive manner. If they or thut at pleasure. Here small rooms for pallengers are appear extravagant in any thing, it is in the ciclings of their halls and fummer-houses, which are of fine cedar, plated separated from each other by folding-screens and doors, with gold and filver of curious workmanship, and embeland the floor covered with mats. The roof or upper-deck is flat, and made of neat boards curioufly joined together; lished with a great variety of other ornaments. But as the houses in general are low wooden structures, in which they and, in rainy weather, the mast is let down upon it, with make up in length and depth what they want in height, ployed in the fervice of the fhip to fleep in the night. Sometimes, the better to defend the upper-deck, it is covered with flraw-mats. The fhip has but one maft, this renders their cities very fubject to fire, which frequently causes great devastations; however, to preserve themselves and their most valuable effects on these dreadful occasions, they have an apartment all of flone separate from the rest of the building, to which they fly with their richest goods, whenever threatened by fuch difatlers. The imperial palace at Jedo, the metropolis of the empire, which in 1703 was destroyed by an earthquake, has

the opening of the flern as through a back-door, and walk to land over the rudder, as over a bridge. Both their ships and boats are built of cedar or fir, which grow in great plenty in the country. The latter are of a different structure, according to the purposes and the waters for which they are built. The pleasure-boats, which are only used in the rivers, or in crossing finall bays, are also widely different in their structure, according to the fancy of the owner. As they are commonly built for rowing, the first and lowermost deck is low, and upon it stands another more lofty with open windows; and this may be divided at pleafure into feveral finall rooms. roof and feveral parts of the boat are adorned with a variety

the fail extended over it for the failors and the people em-

which is of the fame length with the vellel, and is wound

up by pulley. But though the anchors are of iron, the cables are only of twifted fraw. The largest of these ships

have commonly thirty or forty hands to row them, which they do when the wind fails. These rowers are seated on

benches towards the flern, and row according to the air of

a fong, which ferves at the fame time to regulate their mo-

tions, and animate them at their work. The timbers and

boards are fallened together with hooks and bands of cop-

per, and the stern is adorned with black fringe. Men of

quality, when they undertake one of thefe fmall voyages,

have their cabin hung with cloth on which is fewed their

coat of arms. Their pike of thate, the badge of their au-

thority, is put on the flern by the rudder, and on the other

fide is a weather-flag for the use of the pilot. Small ships

no fooner come to an anchor, than the rudder is wound up

and one end put afhore; fo that any one may pais through

of flags and other ornaments.

As both these ships and pleasure-boats must appear very trifling and puerile works, when compared with our fhips, and the gallies used in many parts of Europe, so all the buildings in the country, whether ecclefialtical or civil, public or private, though richly decorated, are deflitute of that fimple grandeur observed in ours. By the laws of the empire, the houses of private persons are not to exceed fix fathoms in height, and they are feldom built fo high, except they are defigned for ware-houses; and though there are many common houses of two stories, the upper story is only fit for a lumber-room. The reason of their building their houses so very low, is the frequency of earthquakes, which prove most fatal to lofty edifices. The houses of the Japanese are however to be admired for their cleanliness, neatness, and curious furniture. They have none or but few partition-walls; but, instead of them, make use of folding-skreens, made of coloured or gilt paper, sastened on wooden trames, by which means they enlarge their rooms and make them narrower, as belt fuits their fancy or convenience. The floors are tailed above the level of the flreet, and are all made of boards neatly covered with fine mats, the borders of which are fringed, embroidered, or otherwife neatly adorned; and upon these mats they fit crofs-legged. In all the lower part of the house the doors, windows, posts, and passages, are painted and varnished; and the ciclings covered with gilt or filvered paper, embellished with flowers, and the skreens in several rooms curiously painted. In short, there is not a corner in the

been fince rebuilt with furprifing magnificence. It is on all fides fortified by three lofty walls and as many deep ditches, with large plains between them; the water being onveyed from one ditch to another by fubterranean pipes. These walls have eight or nine gates, which are placed in fuch a manner, that one must turn to the right and left before one enters the inner court. Befides, between every two gates there is first a large plain; then an ascent by a flight of fleps to out-works, furrounded by high walls, with void spaces large enough for a thousand men to be ranged in order of hattle. In the center of all are the imperial apartments, confisting of three rows of buildings in front, each nine ftories high, and formed on the top like pyramids, with large dolphins over them plated with gold. These structures contain a great number of spacious halls, lodging-rooms, and offices for the emperor, his wives, and attendants, all of them magnificently furnished; and behind are parks and gardens, in which are groves, terraces, canals, fish ponds, and water-works. The ciclings of the canais, inn pones, and water-works. I ne creings or the halls and lodgings are plated with gold and filver, curioufly raifed, and enriched with a variety of precious flones; and these rooms are hung with the richelt filks flowered with filver, gold, and pearls. The hall where the emperor receives homage, has a throne of maffy gold, enriched with precious flones of incredible fize and ineffimable value. The roof, which is all plated with gold, richly enamelled with figures and landscapes, is supported by large and lofty pillars, finely gilt. In the area before the palace is a stately theatre, in which plays are acted, for the diversion of the imperial family. In the next circuit without are the palaces of the emperor's relations and chief counsellors; and in the outermost are those of the kings and princes, who are the governors of provinces, placed according to their rank. Every palace of the whole structure is covered with gold. The ornaments and furniture within the apartments of the princes and nobles, who are obliged to refide there fix months in the year, are no lefs beautiful; it being effected a fingular mark of respect to the emperor for them to strive to exceed each other both in the richness and splendor of their palaces and their furniture, as well as in the multitude and grandeur of their retinue: whence the palace, which is about five miles in circuit, appears like a populous and opulent city inhabited by kings and nobles; among whom the children of all the princes, who are here educated and kept as pledges of their father's loyalty, make no inconfiderable appearance, as they are richly dreffed, and adorned with all the ornaments that are most beautiful and costly. The emperor is faid to spend no less beautiful and costly. The emperor is faid to spend no less than twenty-five millions sterling in his pensions and the expences of his table. Befides this, he has a number of other palaces in different parts of the country. We shall omit any description of their temples till we come to treat of their religion.

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at the head particularly fo fhallow, a city; and th a league belo in breadth, the bay in t rounded with ditches and I for defence those confla large river r divides into fome bridge, of eminence Phe houses, and built o clay; but the has a place flantly keep which precar tinguished: to stop the fu gained groun than to pull city is well religious ftri in it belongi large court varnished sta up to the doc feveral magn of Jedo is a and yet ever part of the people, the lead an idle

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The populoufness of Japan exceeds all imagination; for the feveral productions of art, whether absolutely needslary for the support of life, or serving only the purposes of luxury and magnificence, being not performed with equal fkill in all the provinces of the empire, nor every where to be purchased at the same price; an incredible trade and commerce is carryed on between the several parts of the emperor's dominions. How bufy and industrious are the merchants! how full are the ports of ships! how many rich and trading towns are feattered through the country! Along the coalts, and near the fea-ports, there are fuch multitudes of people, fuch numbers of flaips and boats both for use and pleasure, that our author says, one would be apt to imagine that the whole nation had fettled there, and that all the inland parts of the country were left quite defart and empty. Yet it is scarce credible what numbers daily travel through the roads of this country, fome of which Mr. Kæmpfer observes, are on particular days more crowded than the fireets of the most populous towns in Europe; which is partly owing to the frequent journeys which the natives undertake, oftener perhaps than any other nation; and to the princes and lords, with their numerous retinues, going or returning from court.

Most of the towns are very populous and well built, and the streets are generally regular, running in straight lines, and croffing each other at right angles. The towns are neither furrounded with walls nor ditches : but there are two chief gates where the people enter the town from the road. Thefe, however, are generally no better than the ordinary gates that fland at the end of every flreet, and are thut up at night: but, in large towns, where fome prince relides, there gates are a little handfomer, and a ffrong guard is commonly mounted there out of respect to the residing prince. The rest of the town commonly lies open to the fields, and is but feldom inclosed even with a common hedge and ditch. Having given this account of the towns in general, we thall add a more parzicular description of two or three of the principal cities.

Jedo, the metropolis of the whole empire of Japan, is jeuo, the metropolis of the whole empire of Japan, is 35.44 fituated in 35 degrees 54 minutes north latitude, and in 144:05. 144 degrees 5 minutes east longitude, in a spacious plain, at the head of a bay, famed for its great plenty of fish, particularly lobfters, crabs, and oyflers: but the water is to fhallow, as to permit no thips of bulk to come up to the city; and therefore they are obliged to unload them about a league below it. It is faid to be 21 miles in length, 15 in breadth, and near 60 in circumference, extending along the bay in the form of a crefcent. Though it is not furrounded with walls, it is in feveral places interfected by ditches and high ramparts planted with trees, not fo much for defence and ornament, as to prevent the foreading of those conflagrations by which it frequently fuffers. large river runs through it, and, before it enters the bay, divides into feveral branches, over each of which is a handfome bridge, the finest and largest of worch is stilled, by way of eminence, The bridge of Niphon; and from it is computed the diffance of places throughout the whole empire. The houses, like those in all other parts of Japan, are low and built of fir, covered on the outfide with a whitish clay; but they are very neat within. Almost every house has a place under the roof, or upon it, where they conflantly keep a trough of water and a couple of mops; by which precaution fires, when first broke out, are often extinguithed: but this expedient is far from being fufficient toffop the fury of the raging flames, when they have already gained ground; and against this they have no better remedy than to pull down fome of the neighbouring houses. city is well flocked with temples, monafteries, and other religious structures. There are also many handsome edifices in it belonging to perfons of diffinguished rank; these have large court-yards before them, and flately gates; fine varnished flair-cases, confishing only of a few steps, leading up to the door of the houle; and the infide is divided into feveral magnificent apartments, all of one floor. The city of Jedo is a nursery of merchants, tradefinen, and artisls and yet every thing is fold dearer there than in any other part of the empire, on account of the great concourse of seople, the number of courtiers, and of the religious, who lead an idle monastic life, and from the difficulties of furnithing a fufficient fupply of provisions.

Kio, or Miaco, was anciently the capital of the empire, x and is the refidence of the dairi, or ecclefiaftical hereditary emperor. It is fituated in a large plain in the province of Jamatto, in the most fouthern part of the island of Ni-phon, and is upwards of three miles long and a mile broad. It is furrounded with pleafant green hills and mountains, in which rife a number of fprings and fmall rivers. The city approaches nearest to the mountains on the east fide, where abundance of temples, chapels, and religious houses stand on the ascent. Three shallow rivers enter the city on that fide, and are all united into one in the middle of Miaco, where there is a bridge 200 paces in length. The dairi, with his family and court, refides in the north fide of the city, in a particular ward, confilling of twelve or thirteen firects, feparated from the reft by walls and ditches. On the well fide of the town is a ffrong caffle built of free-flone, in which the emperor refides when he comes to pay a viiit to the dairi. This ffructure is 150 paces long, and is included by a deep ditch filled with water, and a wall. The ffreets are narrow, but run regularly in flraight lines: yet it is impossible for a person at one end of a great fireet to fee the other, on account of their extraordinary length, and the duft raifed by the crouds of people with which they are daily filled. The houses are low, like those already described. This city is the great magazine of all Japanese manufactures and commodities, and the chief trading town in the empire. There is fearee a house where there is not fomething made or fold: for here they refine copper, weave the richeft filks with gold and filver flowers, coin money, and print books. most curious carvings, the best and scarcest dies, all forts of japanned cabinets, pictures, mufical inftruments; all forts of things wrought in gold and other metals, particularly fleel, as the bell tempered blades, and other arms, are made here in the utmost perfection: here also are made the richeft dreffes; and all forts of toys, puppers with moving heads, and numberless other things, may be found at Miaco.

Ofacca is commodiously and agreeably fituated on the x banks of the river Jedogawa, in 34 degrees 50 minutes 34:50 north latitude. It is defended on the well end by two firong and handsome guard-houses, which separate it from the fuburbs, and at the eathern extremity by a flrong caftle. Its length from east to west, from the castle to the suburbs, is between 3 and 4000 common paces, and its breadth fomewhat lefs. The river, which brings immenfe riches to the city, runs on the north fide; and having washed one-third of it, part of its waters are conveyed through a broad canal to supply the fouth part, which is the largest, and the refidence of the richeft of the inhabitants. The better to diffribute the waters, feveral smaller canals are cut out of the large one, through fome of the principal flreets, while other canals convey the waters back to the river. These are deep enough to become navigable for fmall boats, which enter the city, and bring the goods to the merchants doors. All there feveral canals run along the streets with great regularity; and over them are upwards of an hundred bridges, many of which are very beautiful. Here the night-watch make known the hour by different mufical inflruments : thus, at the first hour, after fun-fet, they beat a drum; and on the feeond, flrike upon a brass instrument, called a gumgum, which is in the form of a large flat bason; the third, or hour of midnight, by striking upon a bell with a slick. The first hour after midnight they again beat the drum, the fecond the gumgum, and the third the bell. This third hour after midnight is the laft, and ends with the rifing fun; for both the day and night are by the Japanese divided into fix equal parts, or hours, all the year round. Hence those of the day are longer, and those of the night shorter in summer, than they

are in winter.

This is the best trading city in Japan, it being extremely well fituated for commerce; on which account it is well inhabited by rich merchants, artificers, and manufacturers. Though the city is extremely populous, provisions are cheap; and even what tends to dillipate the mind, and to promote luxury, may be had at as cafy a rate here as any where in the world. For this reason the Japanese call Ofacea the univerfal theatre of pleasures and divertions. Plays are daily exhibited; tumblers, jugglers, and all who

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have either fome uncommon animal to fliew, or animals that have been taught to play tricks, flock thither from all parts of the empire. Hence strangers and travellers daily refort thither; and chiefly the rich, as to a place where they can fpend their time and money with greater fatisfaction than in any other city of the empire. Yet the water drank at Ofacca taftes a little hrackish: they have, however, the best facki in the empire, which is brewed from rice in great quantities in a neighbouring village, and from thence fent to most of the other provinces, and even ex-ported by the Chinese and Dutch. The eastle is situated in a large plain at the north-east extremity of the city. It is square, about an hour's walk in circumference, and firongly fortified with round bassions, according to the military architecture of the country. On the north side it is defended by the river Jodogawa, which washes its walls, after it has received two other rivers. On the call fide its walls are washed by the Kasijwarigawa, just before it falls into the Jadogawa. The fouth and west ends border upon the extremities of the city. The moles or buttresses that fupport the outward wall are of uncommon bigness, and about seven fathoms thick. These are built to support a high, strong, brick wall lined with free-stone, which at its upper end is planted with trees. On entering through the gate, a fecond eaftle of the fame architecture, but fmaller, appears before you; and, having entered this fecond, you come to the third and middlemost, which, according to the fashion of the country, has the cerners adorned with beautiful towers feveral flories high. A flrong garrifon is con-flantly kept here, both for the defence of the imperial treafures, and the revenues of the western provinces, which are deposited here, and to keep those provinces in awe and subjection. The castle and garrison are commanded by two of the emperor's chief favourites, who enjoy their command by turns, each for the term of three years. When one of the governors returns from court to his government, his predeccior must instantly quit the castle, and go to court to give an account of his behaviour: he must not even speak to his successor; but leave the necessary instructions for him in writing in his apartment in the eaffle, The governors of the castle have no business with the affairs of the city, or its governors, though they are superior to them in point of rank.

## SECT. VI.

The pretended Origin of the Japanese inseparably connected with the Government. Their History and Laws. The Portugueze expelled. The Power and Dignity of the Secular Emperor; and of the Dairi and his Cent. The Civil Pelky ofserved in the Government of the Cities; the Coremony of treading on the Crucifix at Nagosaki; and the Islams Form of a Japanese Oath.

"HE government and religion of the Japanese are fo The government and religion of the Japanete are to clotely connected with their pretended origin, that it is impossible to separate them. These people are highly oftended at the supposition of their being descended from the Chinese, or any other nation; for they pretend, that they arose within the compass of their own empire, and effecm themselves the offspring of their gods, who, during an inconceivable number of ages, governed that empire, in a regular fuccession from father to fon. Of these gods they imagine there were two races; the first perfectly divine; and the last, which defeended from the former, partly divine, and partly human. But who were the subjects of these imaginary deities, they do not presume to determine; for they imagine, that the prefent inhabitants were defeended from Awafe Dfu no Mikotto, the last of this second race; and that their original ancestors were all of them his children by his wife the goddes Isarami no Mikotto. Thus, though they trace their original, as desended from the gods, many thousand years before the Chinese, for each of these imaginary deities reigned during a long succession of ages, yet they place the original of the present inhabitants so late as about 600 years before Christ, when the renuine hillory of Japan begins with the reign of Sin Mu Ten Oo, the eldeft fon of Awase Dsu no Mikotto. To the dairi, or ecclefiastical hereditary emperors, who are faid to descend in a direct line from his heirs of the eldest branch, except those of the lower rank, have power over the lives

the people attributed an almost divine power, and an unlimited authority over their fellow-creatures; while thefe emperors, proud of their illustrious and divine extraction, affumed a fuperstitious holineis, supported by the utmost pomp and magnificence. As they were respected as gods, they thought it beneath their dignity to trouble themselves with the management of political affairs; thefe therefore they left to the laity. In confequence of this, the power of the nobility increased, and those princes of the empire not only made themselves sovereign and independent in the provinces the emperor had committed to their government, but quarrelling with the princes their neighbours, ac-tempted by force to difpollels each other of their dominions. Hence all fuffered the dreadful effects that fpring from ambition, jealoufy, enmity, and a thirst of revenge.

At length, in order to check the infolence and ambition of the princes of the empire, the crown-general was fent against them at the head of the imperial army. This important post was commonly intrusted to one of the emperor's fons, and in time became the foundation of the fecular monarchy; for about 500 years ago Joritemo, the crown-general, being disappointed in his hopes of succeeding to the imperial throne, affumed the fovereignty in fecular affairs, and is therefore mentioned in the hillory of Japan as the first fecular sovereign. The power of the ecclessaffical monarch was, however, still very great; and he had the privilege of nominating the perfon who should succeed to that high office: but, in the fixteenth century, the crown-general made himself absolute sovereign in the secular go-vernment of the empire. He was the dairi's second son, and being excluded by his birth from the fuecession to the imperial throne, he forcibly maintained himself in the command of the army, and fiript the emperor, his father, of all his authority in the management of fecular affairs. But he was far from enjoying in peace the possession of the throne; for many of the most powerful princes of the empire disputed it with him, till at last, in the year 1583, a common soldier, named Taico, a man of an obscure birth, but of an enterprifing genius, obtained the crown. At first indeed he had only 50 foldiers, who were of intrepid courage; but ne had only 50 folders, who were or interpla courage; not their number foon increased to a great army, and he carried on his conquests with equal celerity and success; so that in a few years he subdued all the contending princes, took their eties and eastles, seated himself on the imperial throne, and the dairi, or ecclefiaftical emperor, was obliged to yield him the entire possession of the secular government; while he, knowing the prejudices of the army and all the people in favour of their ancient monarchs and high-priefts, freely allowed him to be supreme in spirituals, and to enjoy the high honours and prerogatives that were before annexed to his office. To humble the nobility, and keep them in subjection, he obliged them to bring their wives and families to his court at Jedo, where they were to re-main as hostages of their fidelity: while those princes themfelves were obliged to attend him fix months in the year, and every year to renew their oath of fidelity.

The ambition of the princes of the empire being thus curbed, and their power broken, he next fecured the new modelled authority of his government, by preferring it from the feditious rage of the licentious vulgar by a fystem of new laws; which were perhaps the most fevere that ever were enacted, and, like those which Draco gave to the Spartans, may be juffly faid to be written with blood: for there is searce a crime that is not publickly punished with death, except the criminal be a prince, and then he has only the privilege of difpatching himfelf, which is commonly done by ripping up his own bowels. In this case the emperor sends his order by letter, which if not immediately complied with, the perion is either put to the most excruciating tortures, or, if he be a prince of the royal blood, banished to some barren island, where he is perhaps forced to fuffer a life more fevere and painful than death itself. But in other cases the criminal is no sooner found guilty, than he is hurried to execution. A lie, or preva-rication; thefr, though of the fmallest kind; a breach of the peace; a blow with a fword, even though the scabbard be on; cheating, even at play; detraction, or any other injury done to a man's character, are all punished with death: for meer chaftifements are feldom used but by the lords to their flaves. In some provinces fathers of families,

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and limbs of their wives, children, and domestics. But in ] crimes against the government, as neglecting to obey the emperor's edicts, cheating him in his revenue, counterfeiting the coin, fetting a house on sire, robberies, burglaries, debauching a married woman, or ravishing an unmarried one; injustice or mal-administration in public officers, whether in governors, judges, or magistrates; the punishment is not confined to the criminals, but inhumanly ex-tended to his parents, brethren, children, and more diftant relations, all of whom are put to death at the fame hour, though at ever so great a distance from each other. This is done by respiting the execution of those who are near, till the fentence can be conveyed by a proper courier to the other places; and then, on the appointed time, all are brought forth, and executed at mid-day: but the female relations are commonly only fold for flaves, for a longer or shorter term of years, according to the nearness of their relation to the offender, and other circumstances; except in cases of high-treason, where the wives and daughters are put to death. For thefts and robberies the unhappy criminals are crucified with the head downwards, and configned to a longer or shorter torture, according to the nature of the crime: so that, in cases of aggravated guilt, they are left to hang on the crofs till they expire, which in some is not till after three or four days: but if the theft admits of a milder death, they are dispatched by a dagger, or by strangling. In cases of high-treason not only all the relations, but the whole ward in which they live, undergo the same dreadful fate: for, in these cases, the law supposes, that they are worthy of death for fuffering such enemies to society to live among them; and this cruel punishment of the innocent is an effectual means of caufing the criminal, when known, to be immediately discovered, fince the informer not only faves himfelf, but his whole family.

These laws, contrary as they are to every sentiment of equity and humanity, are still in force, and executed with the greatest rigour; but criminals, as soon as they find they are discovered, frequently avoid a too severe punishment, by stabbing themselves, or ripping open their bellies.

As a farther fecurity to the new-established government, and the safety of the emperor, it was now resolved, that the empire should be shut up for ever, and thoroughly purged from foreigners and foreign customs. No foreigners had got so strong a footing in the empire as the Portuguese, a nation no less proud and vain than the Japanese themfelves. They had first discovered the country in the year 1543, when, being invited by the prospect of gain, they had fince that time made large fettlements in Japan, and with their foreign commodities, with the doctrine taught by the missionaries, by which it is said they gained over one-third of the people, and even several of the princes of the empire, and by the marriages contracted between the Portuguese and the new converts, they so ingratiated themselves into the savour of the nation, that, slushed with their fuccess, they projected a revolution in the government. The emperor was struck with horror and surprize at the fight of two letters which laid open their treacherous defigns, one of which was intercepted by the Dutch, who were then at war with Portugal, and feized this opportunity of difcovering their deligns, in hopes of gaining this profitable branch of trade to themselves; and the other was sent over by the Japanese from Canton, in China. The Japanese pricits could not, without the greatest envy and regret, see their old religion, with all its powerful attractives of profit and popular effect, daily losing ground; and heavy complaints were instantly made at court by one of the chief counsellors of state, who being met on the road by a jesuit bishop, the haughty prelate refused to pay him the same deference and respect which he was intitled to receive from the natives. The excessive profits the Portuguese received. and the immense treasures they sent out of the country, now touched the government to the quick; while the rapid progress made by the new religion, the union of the converts, and the hatred they bore to the gods and religion of their country, filled the emperor and his court with dreadful apprehensions.

Taico therefore began to put a stop to the increase of the Portuguese interest, and the propagation of their religion; he however made a flow progress, and dying foon after in 1598, left the work to be finished by his fuccellors, who

Fatzman, or Mars of the country. The Portuguele, with their clergy and Japanefe kindred, were ordered to depart the country, under the penalty of fuffering the pain of crucifixion; all the other Japanefe were commanded to flay at home; those who were actually abroad were to return within a certain limited time, actually abroad were to return within a certain limited time, after which they should be liable, if taken, to the fame punishment; and those who had embraced the new religion, were commanded to for fake it. These orders were the beginning of a most dreadful perfecution: for the new converts being unmoved by the weak reasons that were urged against their faith, the sword, the halter, the crofs, and fire, were barbaroufly and vainly used as arguments to convince their understandings, and to render them sensible of their error. Yet death in all these various forms was far from shaking their fortitude; for they bravely fealed their faith with their blood, and thewed fuch amazing examples of constancy, that their enemies were filled with furprize and admiration. This cruel per-fecution, which exceeded every thing of the kind menthe remains of christianity in Japan were exterminated in one day; for upwards of 37,000 Christians, being reduct to depair at beholding the infuserable torments en area. by their brethren, took up arms, and got pollelilon of the callle of Simabara, feated upon the fea-coaft, with a firm refolution of defending their lives till the very laft; but, after a fiege of three months, the callle was taken on the 12th of April, 1638, and all who remained were cruelly butchered. Thus was the Japanese empire cleared from Christianity by the death of the Christians, and that nation that up to the natives as well as foreigners. In vain did the Portugue'e at Macao afterwards fend thither a fplendid embaffy; neither the law of nations, nor the facred character of ambaffadors, were sufficient to protect them; for the ambassadors, and their whole retinue, to the number of sty-one perfons, were beheaded by the special commanu of the emperor, except a few of their meanelt fervants, who were faved, that they might carry to their countrymen the melancholy news of their batbarous re-

ception.

The prefent emperors of Japan are as despotic as any a ready observed, that as the dairis ever were. It has been already observed, that as he has a great number of petty princes and nobles, who have absolute power in their several governments, the greatest care is taken to keep them in due subjection. Of these 21 bear the title of kings, 6 are princes, 4 are dukes, 17 are counts, and 41 are lords, or fomething equivalent to these dignities, besides a grea number of noble-men of inferior rank. The emperor's council consists of the former, who are obliged to attend in their triens, and have always four of the kingly dignity at their head. The emperor's flanding forces, including garritons, &c. confill of 100,000 foot, and 20,000 horfe; but in time of war each of the governors of the provinces is obliged to bring into the field a body of horse and soot ready armed, proportionable to the extent of his prevince, or to the penfion he receives from the emperor; which, in all, amount to 368,000 foot, and 38,000 horse. Their weapons are firearms, javelins, bows and arrows, fabres, and daggers. The horse wear cuirasses, and the foot helmets, finely wrought.

From what has been before observed, the reader may form fome idea of the numerous court of this monarch in his capital, fince it must confist of one-half of the princes and nobility of the empire, together with all their families, besides his own officers and guards, which generally amount to about 5 or 6000 men. He has many palaces magnificently built and furnished, in which the royal apartments, halls of audience, &c. are enriched with every thing curious and costly in art or nature. The cielings are generally plated with gold, finely wrought and embellished with precious stunes; and the beds, screens, and cabinets, with the gardens, walks, ponds, fountains, terraces, groves, and fummer-houses, are answerable to the grandeur of the place. But of all the royal palaces, that of Jedo, where he most resides, and which we have already described in treating of the buildings of Japan, is the largest and noblest the rest, though grand and sumptious, are only as houses of pleasure, for his diversion in hunting, fishing, and other recreations.

It is very furprifing that the emperors should still allow placed him among the gods by the name of the Second the dairi to be treated with the fame profound veneration

he has loft the greatest branch of his power, and is only head over all religious matters, while the emperor enjoys not only the imperial dignity, but the government both in civil and military affairs, yet he is allowed to preferve his priftine grandeur. He is not fuffered to fet his foot on the ground, and wherever he goes, is carried on men's shoulders. He is kept fo retired, that the fun is not thought worthy to thine on his head, or the wind to blow upon him. He never wears the fame cloaths above one day, or eats above once out of the fame diffies, and all the veilels and utenfils of his table are new every day; but thefe, though very clean and neat, are made only of common clay, and are generally broke; for they imagine, that if any layman thould prefume to eat his food out of those sacred dishes, it would fwell and inflame his mouth and throat. He is addreffed in pompous titles little fhort of blasphemy; and all, except the emperor, when they speak to him in public, prostrate themselves that on the ground; belides, as every thing be-longing to his person is esteemed sered, he never shaves his beard, cuts his hair, or pares his nails. He is chiefly served by his twelve wives, whom he marries with great folemnity, and, like the other monarchs of the east, keeps himself as much as possible concealed. Upon the decease of the dairi, the ministry of that ecclesiastical court choose for his succeffor the next heir, without regard to age or fex; hence it has often happened, that a prince under age, or a young unmarried princess, has accended the throne; and there are inflances where the deceafed dairi's relict has succeeded her hufband.

The fecular emperor now grants the necessary subfidies for the maintenance of the dairi and his ecclefiaftical court, For this purpose the dairi is allowed the whole revenue of the city of Miaco; and they being infufficient to defray his expences, it has been agreed to make up the deficiencies out of the emperor's treasury: but these allowances are so fmall, and fo indifferently paid, that the court cannot make that figure which they formerly did, when the dairi himfelf was mafter of the empire, and had all the revenues at his own difpofal. They ftill, however, keep up their former grandeur and magnificence; and this court may be truly faid to be remarkable for a splendid poverty. The great run in debt, and the inferior officers and fervants, whose falaries are far from being fufficient to maintain them, must work for their living: but though the revenues of the dairi are finall in comparison of what they were formerly, yet, as he has the management of them, he is fure to take care to provide whatever is necessary to keep up his former fplendor, and to fatisfy his luxury and profutences. This he is the better able to accomplish, as he still enjoys the high privilege of hellowing titles of honour on the great men of the empire, their children, and relations, which brings him in vall treasures. Among his twelve wives she who is the mother of the bereditary prince, or princes, has the title of empires: but it would take up too much room, were we here to deferibe the pompous ceremonies chferved in his marriages, upon the birth of an heir to the crown, and on choosing a nurli for the royal infant : thefe are magnificent beyond expression; nor could they be more fo, if the welfare and happiness of the whole empire depended on these events.

All who belong to the dairi's court are cloathed after a particular manner, and their habits are very different from those of secular princes, whom they scorn and despise, as being of a mean and unholy extraction. They wear long wide drawers, and a large gown with a long train, which they trail after them on the ground. Their heads are covered with a black lacker'd cap, by the shape of which, among other marks of diffinction, is known what quality they are of, and what polt they enjoy. Some have a large band of black filk or crape fowed to their caps, which either hangs down behind their shoulders, or is tied up, Others have a kind of flap, like a fan, flanding out before their eyes. Some have a fort of fearf hanging down before from their floulders, the length of which is different according to the quality of the wearer: for it is the custom of this court, that nobody hows lower than just to touch the floor with the end of his fearf. The drefs of the women of this court is also different from that of fecular women; particularly the dari's twelve wives, who, when full dreffed, are fo loaded with large wide gowns of filk, interwove with

that was formerly paid him by his ancestors: for though | flowers of gold and filver, that it is difficult for them to

An application to different kinds of learning forms the chief amusement of the dairi's court; and not only the courtiers, but many of the fair fex, have acquired great reputation by their poetical, historical, and other writings. All the almanacks were formerly made there; but though this is not now the case, they must receive the approba-tion of the court. They are great lovers of music, and the women in particular play with great dexterity on all the mufical infruments they are acquainted with; and the young noblemen also divert themselves with riding, running

races, dancing, and other exercifes.

When the dairi was fole mafter of the country, he honoured with his facred prefence whatever city he pleafed; and it feldom happened that two fuceceding emperors choice the fame place of refidence. The dairi's court is now fixed at Miaco, where he has a large and functions palace, diftinguished by its having a lotty and magnificent tower. His imperial confort lives with him in the fame palace, and the palaces of his other wives are fituated next to his. At a fmall diffance are the houses of the lords whose offices require a constant and more immediate attendance on his person; there are also a number of other palaces and ffreets, divided among the officers belonging to the court according to their rank, and all separated from Miaco, and defended against the sudden approach of an enemy, by walls, gates, ditches, and ramparts. The fecular monarch conflantly keeps a ffrong guard of foldiers at the dairi's court, in appearance out of tenderness and care for the prefervation and fafety of his facred person and family; but most probably in order to put it out of his power ever to attempt the recovery of the supreme authority.

Every imperial city is committed to the care of two governors; Nagafaki alone has three. These have the command of the city by turns, each generally for the space of two years. When the time is expired, he delivers up his power and his apartment in the palace to the other gover-nor, and immediately fets out for Jedo, to make the usual prefents, and give an account of the most material transactions of his government. He stays at Jedo about fix months, during which he is at liberty to live with his family: but as foon as he has received orders from the council of flate to depart to his laft, or to any other government, he must fet out, leaving his wife and children at Jedo till his return, in a manner as hotlages of his fidelity : nay, while he is in his government, he is to admit no woman within the place of his refidence, on pain of incurring the imperial displeature, the fatal confequences of which are no less than death, banishment, or imprisonment, with the entire ruin of his family; it being eltermed beneath the majefly of the emperor to inflict flighter punishments on the least difregard shewn to his commands. Their falary is but finall; but their perquifites are fo confiderable, that in a few years time they might get great effates, were it not for the pre-fents that must be made to the emperor and the grandees of his court, and their being obliged to keep up all that state and grandeur which is thought becoming the dignity of their employment, and the majefty of their mafter.

Under the imperial governors are four magistrates, and their deputies. These magistrates hold their office a year; but they are obliged daily to communicate to the governor These magistrates hold their office a year; every thing that comes before them; and in difficult cases, or where they cannot agree among themselves, to lay the cause before the emperor's bench or court of justice, or, with the confent of that court, to leave it to the determination of the governor in the last refort. All civil affairs are brought before this imperial court of judicature, which, having examined the parties and their witnesses, give judgment according to the laws of the empire, and the imperial orders and proclamations. From this court there is no appeal; but those who have received sentence of death cannot be executed without a warrant figued by the council of flate at Jedo, which must be also consulted in all affairs of great moment.

The deputies of the magillrates are next to them in authority, but enjoy their posts for life. It is one branch of their office to compose differences of small consequence arifing in that part of the town committed to their care.

Next to thefe are four officers, who enjoy their post only one year, and are appointed by the magistrates to make a

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magiffrate: duty. Fo for every f necessary o kept at ni magiffrates which he e travel, die, birth, and In case of f of his ftreet conjunction if possible, feizing the criminals t district, and from the f criminal aff fwerable for his inspecti flreet from a piece of p votes are all those who l with the p pleated to no tenfold port Every out

In every of five men ffreet : but few more of they fometin all of whom in which the own, notwit ffreet, are n fidered as to therefore exc the night-w ferve themfel it being a du in turn : but in the election the public m landlords are houses in wl has one of th their action : with the reff ced to under Every ftre

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faithful report in their name to the governor, of the daily transactions in the execution of their office; and being alto a kind of reprefentatives for the people, whose interest they are to promote at the governor's court, they have a imall room affigned them in his palace, where two of them constantly attend till the governor is at leiture to receive the meffages they are to deliver in the name of the magiftrates, or the petitions they are to prefent him with in the name of private perfons.

Among the inferior officers are the town mellengers, who also serve as bailiffs and constables, and commonly live to-gether in one street. They are chiefly employed in purfu-ing and arresting of criminals, and sometimes in public executions, chiefly in beheading. But no profession is so much despited by the Japanese as the tanners, who take off the skins from the dead cattle, in order to dress and tan them for shoes, slippers, and the like. They live by themfelves near the place of execution, and are obliged to put prisoners to the torture, to crucify them, or put them to any other death whatsoever. The keepers of bawdy-houses are obliged to lend them their fervants to affift them at pub-

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Having thus given an account of the officers in general, we shall now proceed to the policy and regulations observed in every street, in order to keep a watchful eye over the conduct of the inhabitants, and to ease the governors, magistrates, and other chief officers in the discharge of their duty. For this purpose they have the sollowing officers for every street: the principal is the ottona, who gives the necessary orders in case of fire, sees that a regular watch be kept at night, and that the orders of the governors and magistrates be punctually executed. He keeps books in which he enters the children born, the persons who marry, travel, die, or remove out of the ffreet; and the names, birth, and trades of fuch new inhabitants as come into it. In case of small differences arising between the inhabitants of his ftreet, he fummons the parties before him, and, in conjunction with the deputies of the magistrates, endeavours, if possible, to reconcile them. He punishes small crimes by feizing the criminals and putting them in irons. He causes criminals to be taken up by his own people within his diffrict, and confines them till he receives farther orders from the fuperior magistrates, before whom he lays all criminal affairs and cafes of moment; and is hinfelf anfwerable for what accidents happen within the ffreet under his inspection. He is chosen by the inhabitants of that ffreet from among themselves, each of them writing upon a piece of paper the name of the person he would have pre-ferred to this dignity, adding his own name and seal. The votes are all taken in, the papers opened, and the names of those who bave most votes are laid before the governor, with the petition of the inhabitants that he would be pleafed to nominate one of them as ottona. His falary is a tenfold portion out of the treasury of the street.

Every ottona has three deputies, who give him their advice and affiffance in the execution of his office.

In every freet the inhabitants are divided into companies of five men, of which there are ten or fifteen in every ffreet: but though these are termed companies of five, a few more of the neighbours are frequently added, fo that they fometimes confift of ten or fifteen heads of families, all of whom mull be the proprietors of the ground and houses in which they live; for those who have no houses of their own, notwithstanding their being inhabitants of the same fleet, are not admitted into those corporations, but confidered as tenants dependant on the landlords, and are therefore exempted from taxes and other hurdens, except the night-watch and round, in which they are obliged to ferve themselves, or to get somebody to serve in their slead, it being a duty which all the inhabitants are forced to observe in turn: but, on the other hand, these tenants have no vote in the elections of the officers of the ffreet, nor any fhare in the public money; and befides, the rents they pay to the landlords are very high, confidering the fmallness of the houses in which they live. Each of these little companies has one of their body at their head, who is antwerable for their actions; and if they be contrary to law, he flarea with the rest of the members the penalty they are sentenced to undergo by the supreme magiffrate.

inhabitants of the street, and gives passports, testimonials, and letters of dismission. He keeps the ottona's books, as the lift of the houses and their inhabitants, with their names, age, trade, and religion: the names of all who die in the fireet, with the time and manner of their death : a register-book of the passports that have been issued out of the office, with the names of the perfons to whom they were granted, the bufiness which called them abroad, the time of their departure and return : and also a journal of the daily Occurrences that happen within the compass of the street.

The next officer is the treasurer of the street, who keeps

the public money, and from time to time accounts for it to the rest of the inabitants, specifying the sums he has received and payed out. The public treasure chiefly consists of the sums the magistrates of the city order to be detained from the price of foreign goods, for the joint-benefit of the inhabitants, among whom it is equally distributed, according to the number of the streets, in order to enable them to pay the additional taxes levied upon them; but this is peculiar to Nagafaki, which is the only imperial city where the trade with foreigners is permitted. The inhabitants ferve this office each a year in turn.

There is another officer, named the meffenger of the ffreet, who is to give information when any body dies, or f any thing else happens that is esteemed worth their notice. He also delivers to the chief officers the petitions of the inhabitants of the fireet, collects the contribution-money for the prefent, which at certain times is made to the governors and chief magistrates, tells the commands of the ma-gistrates to the heads of the companies, and publishes them

in the street.

Two watches are kept for the fecurity of the fireets during the night. The first is the chief guard, upon which the inhabitants do duty themselves, three at a time. They the inhabitants do duty themselves, three at a time. have a room or house assigned them towards the middle of the street, or at the corner of a cross street. Upon days of great folemnity, or when the magilfrates think this watch necessary, it is kept all day; and when they are apprenenfive of danger it is doubled, in which case the ottona affifts in person, with one of his deputies: for should any misfortune happen that could be any way attributed to their careleffness or neglect, they and the whole street would be feverely punished for it. Such regard is paid to this watch, that the opposing or insulting it is a capital crime.

The other guard is appointed to watch against thieves and accidents of fire, and to give notice upon the least suf-picion. It consists of two of the poorest inhabitants of the ffreet, fitting in a centry-box at each gate by which the ffreet is flut up in the night: but, at certain intervals, they walk till they meet, shewing the hours of the night generally by beating two flicks one against the other. fome towns there is a fmall hut built at the top or fide of a house, about the middle of the streets, on purpose for a

man to watch accidental fires.

If an inhabitant defigns to remove from the house and ftreet in which he lives to another, he must first apply to the ottona of the other street, and making him a present of a dish of fish, give him a petition expressing his desire to be admitted among the inhabitants of that street. ottona, upon this, makes enquiry into his life, character, and conduct, and then fends his mellenger of the ffreet to every one of the inhabitants, defiring to know if they will confent to admit the petitioner as a neighbour; and if any one of the inhabitants opposes his admission, urging that he is a drunkard, quarrelfome, or addicted to any other crime, and that he will not be answerable for the consequences, it is sufficient to exclude him. But if he obtains all their confents, the petitioner must apply to the public notary of his former street for a certificate of his behaviour, and a letter of admission, both signed by the ottona, and these must be carried by the street-meslenger to the ottona of the ffreet to which the petitioner intends to remove; upon which he receives him under his protection, and incorporates him among the inhabitants of his ffreet. Mean while he is not answerable for the petitioner's behaviour before his delivery of those instruments; and should he be found guilty of any crime committed before that time, it would be laid to the charge of the fireet in which he formerly lived. After his being admitted among the inhabitants of the new Every firect has also a fecretary, or public notary, who litreet, and his name entered in the register-books, he folem-writes and publishes the commands of the ottona to the nizes his entry with a handsome dinner; which he gives

either to the company of five, or, if he pleases, to the whole street. His greatest trouble, however, still remains, and that is his selling his old house; for this cannot be done without the consent of all the inhabitants of the street, who often oppose it for upwards of a year, the buyer, for whose crimes they are for the stuture to suffer, not being sufficiently known, or not agreeable to them. Supposing all obstacles at length removed, the buyer is to pay an eighth part of the price into the public treasure of the street, five parts of which are to be equally distributed among the inhabitants, for the pains they have taken on account of the purchaser's admission, and the three remaining parts are designed for a public dinner. This, however, is seldom given: but the new inhabitant has no sooner taken polletion of his house, than all his neighbours come to wish him joy, and to offer him their services.

When an inhabitant of a fireet is accused of any mifdemeanor, his case is laid before the fireet-council, that is, the ottona, his three deputies, and the heads of the small companies; when, if the affair be too intricate for them to determine, they lay it before the council of the town: if they meet with the same difficulties, the Nengiofi, or four annual officers under the magistrates, are defired to confer upon the affair with some of the shewards of the governor's houshold; and if they find it necessary, to communicate

it to the governor himfelf.

If quarrels or difputes arise in a street, either between the inhabitants or firangers, the next neighbours are obliged to part them; for if one should happen to be killed, tho' it were the aggreffor, the other must inevitably suffer death, notwithstanding his alledging that it was done in his own defence; and he knows no other method of preventing the shame of a public execution, than by ripping up his own belly. Nor is his death thought a sufficient latisfaction to their laws: three of those families who live next to the place where the accident happened are shut up in their Loufes for three, four, or more months, and rough boards nailed acrofs their doors and windows, after they have prepared for this imprisonment by getting the necessary provisions; and the rest of the inhabitants of the fame street are fentenced to pass fome days or months in hard labour at the public works. These penalties are inflicted in pro-portion to their guilt, in not endeavouring to the utmost of their power to prevent the fatal confequences of such a quartel. A like punishment, but greater in degree, is inflicted on the heads of the companies of five in that street where the crime was committed; and it is an high aggravation of their guilt and punishment, if they knew beforehand that the persons were of a quarrelsome disposition, or, in other cases, were inclined to the crime for which they fuffer. The landlords, and also the matters of the criminals, partake of the punishment inflicted for the misdemeanors of their lodgers and fervants. Whoever draws his fword, tho' he does not hurt or even touch his enemy, must, if the fact be proved, fusier death. If an inhabitant flies from justice, the head of the company of five to which he belongs must follow, or hire people to follow him till he be found, and delivered up to the civil magistrate, under pain of corporal

There is a very remarkable ceremony observed only in the city of Nagasaki, where the Christian religion had the strongest footing. This is called the figure-treading: for in the beginning of the year they trample, with great ecremony, upon a crucifix, an image of the virgin Mary, or some other faint, as a proof of their renouncing the Christian religion. They begin in two different parts of the city, going from house to house, and street to street, till all the people, both old and young, have trampled on these images, which are of brass, and about a soot long: even young children, unable to walk, are held down by their mothers to touch the images with their feet.

It is remarkable, that there is no other tax haid upon the inhabitants, but that on the land of those who have houses or pieces of ground of their own; which may properly be considered as a ground-rent: except we may call a tax the voluntary contributions for a present to be made to the governors by such persons as have hereditary lands and tenements in their possession within the city of Nagasaki, or to superior officers by the inferior.

As oaths are a civil fecurity as well as a religious obligation, we shall here mention the form of those of Japan. They shave their beards; but let their hair grow, and wear a

The person who takes an oath invokes the vengeance of the supreme gods of the heavens, and of the chief magificates of his country, upon him, his family, his domeftics, his friends, and near relations, in case he does not sincerely sulfil all the articles he swears to persorm; after which he signs both the words of the oath and those articles, and dipping his seal in black ink seals them; and, as a farther confirmation, lets sall some drops of his own blood upon the seal, by pricking one of his higgers behind the nail.

### SECT. VII.

Of the Religions of the Japaneses, particularly the Sinto, the Budso, and the Religion of the Philosophers.

THEIR religion is in general the groffest heathenism and idolatry; but religious liberty, so far as it is allowed not to interfere with the interest of the secular government, or to affect the peace and tranquillity of the empire, has always been affect the peace and tranquillity of the empire, has always been affect the peace and propagated with success; there are therefore many religions in Japan, the principal of which are the three following:

The Sinto, or antient idol-worfhip of the Japanefe.
 The Budfo, or foreign idol-worfhip, introduced into Japan from the empire of China and the kingdom of Siam; and

III. The religion of their philosophers and moralists.

I. As to the Sinto's religion, it deferves to be confidered in the fift place, more on account of its antiquity, than for the number of its professions. These have some obscure and impersect notions of the immortality of the soul, and a future state of blis or misery, and yet worship only those gods whom they believe are peculiarly concerned in the government of the world; for though they acknowledge a Supreme Being, who they believe dwells in the highest heaven, and admit of fome inferior gods, whom they place among the stars; yet they do not worship and adore them, nor have they any festival-days facred to them, thinking that beings so much above us, will concern themselves but little about our affairs. They, however, swear by these fuperior gods: but they alone worship and invoke those gods whom they believe to have the fovereign command of their country, and the supreme direction of its elements, its produce, and its animals; and who, by virtue of this power, will, they suppose, not only render them happy here, but, interceding for them at the hour of death, procure for them rewards proportionable to their former be-haviour. Hence their dairis, or ecclefiastical emperors, being esteemed lineally descended from the eldest and most favoured fons of these deities, the supposed heirs of their excellent qualities, are confidered as the true and living images of their gods, and postessed of such an eminent de-gree of holiness, that none of the people dare presume to appear in their presence. In short, the whole system of the Sinto's divinity is a lame and ridiculous jumble of abfurdities, and would not perhaps have flood its ground fo long, had it not been for its close connection with the civil cuttoms, in the observance of which this nation is exceedingly scrupulous.

The temples of the Sintoifts are exceeding mean; within them is hung up white paper, cut into fmall bits, as emblems of the purity of the place; and fometimes there is a large mirror in the middle, that the worfhippers, when they behold themfelves, may confider, that as diftinctly as all their bodily defects appear in the mirror, fo confpicuous do the feeret flains of their hearts appear before the eyes of the immortal gods. Thefe temples are frequently without any vifible idols of the gods to whom they are conferrated, hey being locked up in a case at the upper end, and to this case the people bow. Thefe temples are not attended by priefts, but by feculars, who are, generally fpeaking, entirely ignorant of the principles of the religion they profefs, and wholly unacquainted with the history of the gods they worship. These, when they go abroad, are dressed, for distinction sake, in large gowns, commonly white, but fometimes yellow, and sometimes of other colours; however, they wear their common secular dress under them.

They shave their beards; but let their hair grow, and wear a

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fiff, oblong; lacker'd cap, refembling in shape a ship, tied under their chins with twisted silk strings, terminated with sasses, which hang lower or higher according to the office or quality of the person who wears them, who is not obliged to bow lower to persons of superior rank than to make these tasses such the floor. Their superiors have their hair twisted under black gauze or crape, in a very particular manner; and have their ears covered by a kind of slap, which stands out or hangs according to the dignities or honourable titles conferred upon them by the dairi. They are under his direction in spiritual affairs; but in temporals they and all the other ecclesiastical persons in the empire are under the command of two imperial temple judges, appointed by the secular emperor. Their haughtiness and pride exceed all expression; for when they appear in a secular dress, they, like the nobles, wear two sabres, and think it becomes their station to abstain from all communication and interests, with the common people.

intimacy with the common people.

The Sintoills do not adhere to the doctrine of the transmigration of fouls; yet abstain from killing and eating of those beafts that are of service to mankind, because they imagine that flaying them would be an act of cruelty and ingratitude. They believe that the foul, after its departure from the body, is removed to the high and fubceleftial fields, feated just beneath the thirty-three heavens, the dwelling-places of their gods: that those who have led a good life find an immediate admiffion, while the fouls of the wicked and the impious are denied entrance, and condemned to wander till they have expiated their crimes; but they admit no hell or place of torment. One of the effential points of their religion is, that they ought to preferve an inward purity of heart, confifting of the doing or omiffion of what they are ordered to do or avoid by the law of nature and the dictates of reason, or the more immediate and special command of the civil magistrate. They have no form, either by divine or ecclesiastical authority, for regulating their outward conduct. Hence it may be imagintegulating their ontward conduct. There is they be unagin-ed, that they would indulge, without reftraint, every gra-tification of their wifnes and defires, as being free from the fear of acting contrary to the will of the gods, and little apprehensive of incurring the effects of their displeasure; but they have a powerful ruler within their own hearts, the friendly and tender fentibilities of humanity, which, aided by the force of reason, and the severity of the laws, restrain them from the indulgence of vice, and are fufficient to win over to the dominions of virtue all that are willing to hearken to her dictates.

Another effential point of the Sinto's religion is a rigorous ablinence from whatever makes a man impure. This confifts in abstaining from blood, from eating of slesh, and being near a dead body; by which a person is for a time rendered unfit to go to the temples, to vifit holy places, and to appear in the prefence of the gods. Whoever is flained with his own or another's blood, is for feven days unfit to approach the holy places; and if, in building a temple, one of the workmen happens to be hart, so as to draw blood, he is from thence forward rendered incapable of working on that facred building. But if the same accident should happen in building or repairing any of the Sinto's temples at Isje, the temple itself must be pulled down and rebuilt. Whoever eats the flesh of any fourfooted beaft, deer only exceped, is unclean for thirty days: yet whoever eats a wild or tame fowl, water-fowls, cranes, and pheasants, is unclean only a Japanese hour, which is equal to two of ours. Whoever kills a beast, or is present at an execution, attends a dying person, or enters a house where a dead body lies, is unclean for that day; and the nearer a person is related to the deceased, so much the greater is the impurity. By not observing these precepts people are rendered guilty of external defilement, which they fay is detelled by the gods, and made unfit to approach

The other great points of their religion are, t. A diligent observation of the solemn sessions, which are very numerous. 2. Pilgrimages to the holy place at Isje: that is, to the temple of Teniio Dai Sin, the greatest of all the gods of the Japanese. The last effential doctrine of their religion is, that they ought to chassize and mortify their bodies; but sew of them pay much regard to this precept.

The orthodox Sintoills go in pilgrimage to Isje once a year, or at least once in their lives; for, besides their con-

fidering it as a duty, they imagine they shall reap great advantages from this journey, such as being absulved from all their sins, and receiving the assurance of immediate happiness after death, besides having in this life the posfellion of health, children, riches, dignities, and other temporal bleffings. To keep alive these sentiments in the minds of the superstitious vulgar, every pilgrim is, for a fmall confideration, prefented by the canufies, or fecular prietts, with an instrument containing the remission of their lins. This pilgrimage is made at all times of the year, but chiefly in the three first months, March, April, and May, when the finencis of the weather renders the journey very agrecable and pleasant. Every one is at liberty to travel in what manner he pleases; those who are able do it at their own expence, in fedans, or on horfeback, with a retinue fuitable to their rank: but the poor go on foot, living on charity. These carry upon their back a straw mat rolled up, which ferves them for a bed, and have a flaff in their hands. They have a vellel hanging at their girdle, out of which they drink, and wherein they receive the charity of the people. Generally their names, and the place from whence they came, are written both upon this vessel and on their great hat made of split reeds, that in cafe of fudden death, or any other accident upon the road, it may be known who they are, and to whom they belong. Those who can afford it wear over their other cloaths a short white coat, without fleeves, with their names flitched upon the breast and back. Incredible multitudes of these pilgrims crowd the roads. The very children, if apprehen-five of a fevere punishment for their faults, will run away from their parents, and go to Isje, to fetch an ofarrai, which, upon their return, is deemed a fufficient expiation of their crimes, and a fure means of procuring a reconciliation. When a pilgrim is about to undertake this holy journey, he must religiously abitain from every thing impure, particularly from fornication, and even lying with his own wife; though otherwife complying with matrimonial duties is not thought unpleafing to the gods. After he is fet out on his journey, a rope, with a piece of white paper twifted round it, is hung over the door of the house, to inform all who are impure, from the death of their parents or near relations, to forbear entering; from the opinion that it would occasion the pilgrim's having strange

uneafy dreams, or his being exposed to some misfortune.

The temple of Isje is seated in a large plain, and is a low thatched wooden building, as a monument of the funplicity and poverty of its original founders. In the middle of it is a mirror of polifhed metal, as an emblem of the all-feeing eye of the god, and his knowledge of what passes in the inmost recesses of the worshippers hearts; and fome cut paper is hung round the walls, to represent the purity of the place. This principal temple is surrounded purity of the place. with near a hundred finall temples, built in honour of inferior gods; the greatest part of which are so low and fmall, that a man can fcarcely fland upright in them; but each is attended by a canufi, or fecular priest. Next to the temple are the houses of the officers of the temple, who fide themselves the messengers of the gods, and keep lodgings for the accommodation of pilgrims. At a fmall diffance is a town that bears the fame name with the temple. and is inhabited by inn-keepers, paper-makers, bookbinders, cabinet-makers, joiners, and other workmen, whose business depends on the holy trade carried on there.

On the pilgrim's arrival at Isje, he applies with great folemnity to one of the canufies, bowing, according to the ceft of the country, till his forehead touches the ground; I which the canufi either conducts him with other pilgr. or commands his fervant to conduct them to the feverat temples, and to tell them the names of the gods to whom they were built; which being done, he takes them before the chief temple, where, profitating themselves on the ground, they addrefs their fupplications to Tenfo Dai Sin, express their wants and necessities, and pray for health, long life, happiness, riches, and the like. They are afterwards entertained and lodged by the canufi in his own house, if they are unable to bear the expence of lodging at a public inn: they, however, generally make him a present in return for his civility, though it be out of what they got by begging.

The pilgrim having performed all the acts of devotion this pilgrimage requires, the canufi prefents him with an of train

ofarrai, or indulgence. This is an oblong box, about a fpan and a half long, two inches broad, and an inch and a half high, full of finall flicks, some of which are wrapped in bits of white paper, to remind him that he must be pure and humble. Dai Singu, that is, the temple of the great god, printed in large characters, is palled on the front of the box; and the name of the canufi who gave it, with the title, Meffenger of the gods, in final characters, is pasted on the opposite side. This they receive with great tokens of respect and humility, and immediately tie it under their hats to keep it from the rain, wearing it just under their forehead, and balancing it with another box, or a bundle of straw of ahout the same weight tied behind; but those who travel on horseback have better conveniencies for keeping it. When they have got fafe home they take great care of the ofarrai, as of a thing of the utmost value; and though its effects are limited only to a year, yet, after that is expired, they place it in one of their bell rooms, on a shelf made on purpose. In some places they keep the old ofarrais over the doors of their houses, under a small roof; but the poor, for want of a better place, keep them in hol low trees behind their houses. Large quantities of these ofarrais are annually fent by the canufics into all parts of the empire, to supply those who cannot or will not fetch The pedlars who carry those bawbles, refort to the most populous towns towards New Year's-day, which is one of their folemn festivals, and fell at the same time new almanacks, which must be printed no where but at Isje.

The superstitious Japanese are as much inclined to make religious vows, as to go in pilgrimage to holy places. Hence there are a great number of religious houses of both fexes, and of many different orders. Among these are the Jammaboes, a kind of hermits, who pretend to abandon their temporal concerns for the fake of those that are spiritual and eternal: yet those who can live at their ease dwell in their own houses, while the poor stroll and beg about the country. They have been split into two orders; the Tosansa and the Foniansa. Those who embrace the former class must once a year climb to the top of the mountain Fikonfan, a journey of no fmall difficulty and danger, on account of the height and steepness of that mountain, and the many precipices all around it; and befides, it is imagined, that all who prefume to ascend it with any degree of impurity, are punished for their impious raffiness by being struck with madness. One the other hand, those who enter into the order of Fonsansa, must once a year go in pilgrimage to the grave of their founder, at the top of an high mountain named Omine; where the air is faid to be exceffive cold, and the fleepness and precipices make its afcent no less dangerous than that of the other. These suppose, that should any one undertake this journey without being fufficiently purified, he would be thrown down the horrid precipices and dashed to pieces, or at least would pay for his contempt of the anger of the gods by a lingering tickness, or some dreadful missortune. They therefore qualify themselves by previous mortifications, abilianing from impure food, from lying with their wives, and from whatever may render them defiled. While they are upon their journey, they must live only upon the roots and plants they find on the mountains. If they return fafe home, they go each to the general of his order, who refides at Miaco, and make him a fmall prefent of money, which, if poor, they must procure by begging, and in return they receive from him a more honourable title, which occasions fome alteration in their drefs, and encreases the respect flewn them by their brethren of the same order. Thus ambition is far from being banished from these societies.

These hermits are however very much degenerated from the autherity of their predecessors, who, in imitation of the example set them by their sounder, and pursuant to the rules he laid down, lived upon nothing but plants and roots, exposing themselves to severe mortifications, to fasting, bathing in cold water, and wandering through woods and forests, and through defart and uninhabited places. They have also deviated much from the simplicity of their religion, and have admitted the worship of such foreign idols as they imagine have the greatest insuence on the occurrences of life. They also now pretend to be well versed in magical arts, and that, by certain myssical ceremonies, words, and charms, they can prevail on all the gods of the Sudssist, as well of the Sintoists as these of the Budssists,

to drive out evil fpirits, to affift them in diving into fecrete, recovering ftolen goods, and in finding out the thieves; in foretelling future events, explaining dreams, in curing defperate difeafes, and in finding out the guilt and innocence of perfons accufed of crimes. They talk with great affurance of the wonderful virtues of their charms, pretending that they are able to handle burning coals and red hot iron, without receiving the leaft hurt; fuddenly to extinguish fires, to make cold water inflantly boiling, and hot water in a moment cold; to keep people's fwords fo falt in the fheath, that no force is able to draw them out; to preferve themselves from being hurt by these or any other weapons, and to perform many other things of the like nature, which, if closely examined, would perhaps be found to be juggler's tricks, and the effects of fecond causes.

Among the other religious focieties established in Japan, we fhall only mention that of the Blind; which form a very fingular, as well as a very ancient and numerous body, composed of persons of all ranks. Originally these formed but one fociety; but at last they were divided into the Blind Bufetz, and the Blind Fekies. The Blind Bufetz owe their origin to Senminiar, one of the younger fons of the emperor Jengino. He was a youth of incomparable beauty, and admired by all that approached him. He particularly captivated the heart of a prince is of the royal blood, whole beauty and virtues proved as irrefiftible charms to the young prince, as his graceful person and princely qualities had been to her. The happy lovers had for some time enjoyed all the selecity that arises from a mutual passion, when the death of the fair princess deprived him of all comfort, and foon, through excels of grief, he loft his fight. Upon this, to perpetuate her memory, and to make known to posterity the unhappy effect of his unseigned forrow for her lofs, he, with his father's confent, erected a fociety into which none were admitted but those who were blind by birth or accident. This society sourished exceedingly, and became in great reputation not only at court, but throughout the empire. For some centuries they continued united in one body, till the Blind Fekies springing up, and many of the great men of the empire, who had lost their fight, voluntarily entering into it, the former were reduced, and confined to ecclefiaftical perfons.

The Blind Fekies owe their origin to the civil wars between two powerful factions, the Fekies and Gendzies, who long contended for the empire. The cause of Feki, and his adherents, at length appearing more just to the reigning dairi than that of Gendzi, he refolved to support it; which he did so effectually, that Gendzi, and his party, were defeated and almost destroyed. But as success is often followed by pride and infolence, the victorious Feki, forsetting the obligations he lay under to the dairi, treated him with fuch infolence and ingratitude, that he refolved to espouse the interest of Gendzi and his adherents, to whom he promifed his affiftance, if they would again affemble and take arms against Feki. Upon this affairs soon took another turn, and victory, in a decifive battle, declared for Gendzi, and Feki himfelf was flain. Among those who escaped with their lives was Kakekigo, a general famed for his valour and amazing strength, who sled in a small boat. Jeritemo, general of the Gendzies, and a very refolute foldier, was fenfible of the confequence of fecuring the person of Kakekigo, without which he thought his victory incomplete, and therefore caused him to be pursued and On his being brought before him, he treated him with all the respect due to his rank and character, and gave him fuch liberty that he feveral times escaped, but was as often retaken. Though he was his enemy and prisoner, Jeritomo was so far from putting him to death, that he generously resolved to purchase his friendship and affection at any price. But one day, when he was carneflly preffing him to enter into his fervice upon any terms he pleafed, the captive general boldly replied, "I was once a faithful fervant to a kind mafter, and now he is dead, " no other shall boast of my faith and friendship. Thou, "I own, hast laid me under great obligations, and to thy " clemency I owe even my life. Yet fuch is my misfor-" tune, that I cannot fix thefe eyes on thee, without re-

"clemency I owe even my life. Yet fuch is my misfortune, that I cannot fix these eyes on thee, without refolving to revenge him by taking off thine head. These
therefore, these prompters to mischief I will offer to thee,
as the only acknowledgment of thy generous behaviour

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hee. iou "my unhappy condition will allow me to give thee." This faid, with an undaunted courage, equal to that of the brave Roman, who, in the fight of Portenna, burnt his right hand on the altar, he plucked out both his eyes, and on a plate prefented them to Jeritomo, who, aftonished at fuch magnanimity and amazing refolution, gave him his liberty; upon which he retired into the province of Finga, where he learned to play upon the hywa, a mufical inftrument used in Japan, and sounded this society of the Blind Feki, of which he himself was the head. They are fince grown very numerous, and are composed of people of all ranks: but none of them live upon charity; all applying, according to their feveral capacities, to different professions not entirely inconfillent with their unhappy fituation. Many of them are muficians, and employed at the courts of princes and great men, also upon public so-lemnities, processions, sellivals, and weddings. They are dispersed through the empire; but their general resides at Miaco, and has a penfion from the dairi. He is affifted by ten council, who also relide in the same city; of this council he is the eldeft, and all of them have the power of life and death, with this reftriction, that no person can be executed unless the sentence be signed by the principal judge of Miaco. This council appoint their inserior officers, who refide each in his province, and are there what the general is with respect to the whole society: and these also

have officers under them.

11. The Budfo, or foreign pagan-worthip, introduced into Japan, probably owes its origin to Budha, whom the Brahmins of India believe to be Willhnu, their deity, who, they fay, made his ninth appearance in the world under the form of a man of that name. The Chinese and Japanefe call him Buds and Siaka, which names indeed at length became a common epithet for all gods and idols in general brought from foreign countries, and fometimes they were given to the pretended faints who preached thefe

new doctrines.

The most essential points of this religion are, that the fouls of men and animals are immortal, and both of the fame fubstance, differing only according to the bodies in which they are placed; and that after the fouls of mankind have left their bodies, they shall be rewarded or punished according to their behaviour in this life, by being introduced to a state of happiness or misery. This state of happiness they call a place of eternal pleasures; and say, that as the gods differ in their nature, and the fouls of men in virtue, To also do the degrees of pleasure in the state of bliss, in order that every one may be rewarded as he deferves : yet the whole place is so thoroughly filled with felicity, that each happy inhabitant thinks his portion best, and is to sar from envying the superior happiness of others, that he wishes only for ever to enjoy his own. Their god Amida is the sovereign commander of these blissful regions, and is confidered as the patron and protector of human fouls; but more particularly as the god and father of those who are happily removed to a state of selicity. They maintain, that leading a virtuous life, and doing nothing contrary to the five commandments, is the only way to become agreeable

to Amida, and worthy of eternal happiness.

On the other hand, all persons, whether priests or laymen, who, by their finful life, and vicious actions, have rendered themselves unworthy of the pleasures prepared for the virtuous, are, after death, fent to a place of mifery, there to be confined and tormented during a certain undetermined time, where every one is to be punished according to the nature and number of his crimes, the number of years he lived upon earth, his flation there, and his opportunities for being good and virtuous. To Jemina, who is the fevere judge of this place of milery, the vicious actions of mankind appear with all their aggravating circumitances, by means of a large mirror, called the mirror of knowledges, which is placed before him. Yet the miferies of thefe unhappy fouls confined to these gloomy prisons, they imagine, may be greatly alleviated by the good actions and virtuous life of their family, their friends, and relations, whom they lest behind; but nothing, they are taught, is so conducive to this defirable end, as the prayers and offerings of the priefts to the great and good Amida, who can prevail on the almost inexorable judge to treat the imprisoned fouls

For when they have been confined in these infernal prisons a time fufficient to expiate their crimes, they are fentenced by Jemma to return to this earth, and animate those creatures whose nature is most nearly allied to their former finful inclinations; as for inflance, toads, ferpents, infects, four-footed beafts, birds, and fiftes. From the vileft of these transmigrating into others and nobler, they at lail are suffered again to enter human bodies, and thus have it in their power, either by their virtue and piety, to obtain an uninterrupted state of felicity; or, by a new course of vices, once more to expose themselves to all the miseries of confinement in a place of torment, fucceeded by a new unhappy transmigration.

The five commandments of the law of Buds, or Siaka, which are the flanding rule of the life and behaviour of all his faithful followers, are, t. Not to kill any thing that has life. 2. Not to Iteal. 3. Not to commit fornication.
4. To avoid lies, and all failhood: and 5. Not to drink strong liquors; which last Siaka most carnetly recommend-

ed to his disciples.

Besides these chief and general commandments, there are ten counfels or admonitions, which are only these five laws branched out, and applied to more particular actions, all tending to a ftricter observance of virtue. A still farther fub-division hath been made of these laws into five hundred counfels and admonitions, in which are specified, with the utmost exactness, whatever, according to their notions, has the least tendency to virtue and vice. But the number of thefe admonitions being fo very great, it is no wonder that those who are willing to observe them are very sew; the rather as they tend to fuch a thorough mortification of their bodies, as to measure and prescribe the minutest part of their diet, and fearcely allow them the food needlary to keep them from flarving. Nothing but the ardent defire of obtaining a most sublime state of happiness in the next world, or the ambition of acquiring a great reputation for fanctity in this, can enable any man to undergo fuch a rude and severe discipline. And indeed there seems very few, even of the banzes or priefls, who would willingly renounce the least of the luxuries and pleasures of this world for the fake of enjoying a greater portion of happiness in the next.

Of the followers of Siaka there are feveral feets, all of which have their temples, their convents, and their priefts : and of all the religious buildings in the country thefe temples, with their adjoining convents, are the most remarkable, as being far superior to all others from their stately height, curious roofs, and numberless ornaments, which agreeably furprife the beholder; fuch as are built within cities or villarges commonly fland on a rifing ground, and in the moft confpicuous places. They are all moft agreeably firuated: a fine view of the adjacent country, with the neighbour-hood of a wood, a clear rivulet, and pleafant walks, being necessary to the places on which these temples are built: for with fuch fituations, they fay, the gods are delighted; and the priefts readily condefeend to be of the fame opinion, they being most proper for their own pleasure and diversion. Beautiful flair-cases of stone lead up to these structures, and feveral fmall temples, or chapels, are built within the fame court, adorned with gilt images, lackered columns, gates, and pillars, all very neat, but pretty rather than magnificent. Both the principal temple, and those smaller ones that are dependant on it, are built of the best cedars and firs; and in the midft of the large temple stands a fine altar with one or more gilt idols upon it, and a beautiful candleffick with sweet-scented candles burning before it. These temples are frequently supported by a great number of pillars, and are so neatly adorned, that a man might fancy himself transported into a Romish church, did not the monstrous fhape of the idols prove the contrary. One of these temples erected at Meaco, is effeemed the most sumptuous in the empire. It is built with free-stone, the roof is bold and lofty. It stands on the top of a hill, and on each side of the afcent are lofty pillars of free-stone, ten paces from each other; and on the top of each a large lanthorn, which makes a fine shew by night. The temple itself is supported by a great number of pillars, and furnished with many idols, among which is one of gilt copper, of a prodigious fize, feated in a chair eighty feet broad, and feventy feet in height. No lefs than fifteen men may fland on the head of with somewhat less severity than their crimes deserve, and this colossus, whose thumb is sourceen inches in circumat last to send them as soon as possible into the world again. Second, and the body and members of this monstrous

figure in proportion. But indeed the whole country fwarms with islots, which are to be found not only in their temples, but in their public and private buildings, in their freets, markets, and even along the highways. People are, how-ever, not ohliged to fall down before them, or to pay them

any other respect than they choose.

III. The religion of the philosophers and moralists is very different from that of the two former; for they pay no regard to any of the forms of worthip practifed in the country. The supreme good, say they, consists in that pleasure and delight that arises from the sleady practice of virtue, and alledge that we are obliged to be virtuous because nature has endowed us with reason, that by living according to its dictates, we might flow our superiority to the irrational inhabitants of the earth. They do not admit of a transmigration of souls, but believe that there is an univerful foul diffused through all nature, which animates all things, and which re-affirmes the departed fouls, as the fea does the ricers. This univerful figirit they confound with the Supreme Being. These philosophers not only admit of self-murder, but confider it as an heroic and commendable action, and the only honourable means of avoiding a fhameful death, or of preventing their falling into the hands of a victorious enemy,

They conform to the general cuffom of the country in celebrating the memory of their deceafed parents and relations, by putting all forts of provitions, both raw and dreffed, on a table made for that purpose, and by monthly or anniverfary dinners, to which are invited the family and friends of the deceased, who all appear in their best cloaths, and wash and clean themselves by way of preparation for three days before, during which they abstain from lying

with their wives, and from every thing effected impure. They celebrate no other feftivals, nor pay any respect to the gods of the country. Being formerly suspected of favouring the Christian religion, they are obliged to have each an idol, or at least the name of one put up in a conficuous and honourable place in their bourse with spicuous and honourable place in their houses, with a slower-pot and incensory before them: but in their public fehools is hung up the picture of Confucius. This feet was formerly very numerous. Arts and feiences were cultivated among them, and the best part of the nation were of that profession: but the dreadful persecution of the Christians greatly weakened it, and it has lost ground ever fince: the extreme rigour of the imperial edicts make people captions even of reading their books, which were formerly the delight and admiration of the nation, and held in as great effeem as the writings of Plato and Socrates are

# SECT. VIII.

A concife History of the Dutch Fastory at Japan. A Descrip-tion of the Isle of Desima, to which they are confined: the Manner in which they are treated by the Japanese, and the Articles of their Commerce.

THE Dutch, allured by the advantageous trade of the Portuguele, first landed in Japan about the year 1600, where they met with all poffible opposition, and every ill office, from their European rivals in commerce. Portugal was then subject to the king of Spain, with whom the Dutch were at war; and this war was re-kindled before the Dutch discovered the deligns of the Portuguese against the government of Japan, and when they affilted the Japanese, as hath been already mentioned, in driving out their invidions rivals, and afterwards in extirpating the Romish religion out of that empire. After thefe events, which, however unchristian, shewed them to be the friends, or at least the tools, of the Japanese, they enjoyed considerable privileges, till having built a factory and ware-house of hewn-flone, flronger, more lofty, and handsomer than the buildings of that country: while they were unlading one of their ships into their new-built ware-house, it is faid, the bottom of a large box burst out, and, instead of merchant's goods, appeared a brass mortar. The Japanese court were now alarmed, and the Dutch received immediate orders, under pain of death, to demolish all their buildings, and remove from the port of Firando, where they were then fitoated, to the little island Desima; which may properly enough be called the Dutch prison in Japan.

This island, which is fituated almost close to the city of Nagasaki, has been raised from the bottom of the ica, which is there rocky, fandy, and dry at low water, foundation, for about two fathoms, is of free-flone, and the land rifes about half a fathom above high water mark. It is joined to the town by a finall flone-bridge, at the end of which is a throng guard-house, where toldiers are con-thantly upon duty. On the north fide of the island are two flrantly upon duty. On the north fide of the ifland are two flrong gates, which they call water-gates, as they are never opened but for lading and unlading the Dette flips. The whole ifland, which is 236 paces long, and 80 broad, is inclosed with pretty high deal boards, covered with a small roof, on the top of which is planted a double row of pikes, a very trifling defence against an enemy. A few paces from the ifland are thirteen very high polls, placed in the water at proper diffances, with finall wooden tables at the top, upon which are written, in large Japanese characters, an order from the governors, strictly subidding all vessels to approach the island. A broad threet, with houses on both fides, runs across the whole island, which, as well as the ifland itfelf, were built by fome of the inhabitants of Na-gafeki, to whose heirs the Dutch pay a rent much above their value: all these houses are built of wood, two flories high, the lowermost of which ferve instead of ware-houses, and in the uppermost the Dutch reside. The other buildings within the town are, a place built with fquare flones, in which are put up the imperial mandates, and the orders of the governors; three guard-houses, one at each end, and one in the middle of the island; and a place where the inflruments are kept for extinguishing fires. Behind the great ffreet the company have caused to be erected, at their own expense, a convenient house for the sale of their goods, and two ware-houses flrong enough to hold out against fire; a large kitchen, a house for the deputies of the governors who are appointed to direct and regulate the trade, and a bagnio: they have also made a kitchen and pleasure-garden, and fome private gardens.

Within the finall compass of this island the Dutch are confined and guarded. Their thips which annually put into the harbour, after being thoroughly visited by the Japanese, have leave to land their men upon it, to refresh them there, while they flay in the harbour, which is commonly two or three months. On their fetting fail the Dutch refident, with feven or eight men, or more, if he thinks proper, remain in the ifland; where, for fear of their finuggling, the Japanese not only take an exact inventory of all their goods and commodities, but lock them up under their own locks and feals. Even the cloths and fluff's brought over for their own use, must be delivered into the custody of the ottona, till one of their own taylors cuts them out, allowing each as much as will make him a good

After the departure of the ships, the Dutch resident sets out with a numerous retinue to pay his respects to the emperor, and make the usual annual presents; but they are attended with a train of guards and inspectors, as if they were the professed enemies of the empire. The refident and his companions appear before the emperor crawling on their hands and knees, and as they approach bow their heads to the floor, and then crawl backwards like so many crabs. They are fometimes ordered to rite and dance for the diversion of the ladies of the court, and others, who are concealed by the fereens; and alfo to fing, to laugh, to converfe, to feold, &c. to which they readily fubmit: fuch influence has the love of gold, as to make them pay an abject and fervile obedience to all these ridiculous commands. However, in other respects, they are treated and entertained by the emperor and his court in a very obliging manner; and at their departure prefented with filk gloves, in return for their prefents to the emperor and great officers

Upon a few other occasions they are also suffered to leave the ifland; but they can never do it without a numerous retinge of those who are to watch their conduct; with this mortifying circumstance, that they are obliged, at a great expence, to pay those who lead them about as prisoners.

The Dutch ships are expected in September, towards the latter end of the fouth-well monfoon, which alone is pro-per for this navigation. The fpy-guards, placed on the tops of the neighbouring mountains, no fooner difcover with their glaffes one of their thips fleering towards the harbour, than

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they fend notice of her approach to the governors of Nagatakt, when three perform of the lactory are fent with the ufual attendants to meet her about two miles without the harbour, to deliver to the captain the nevellary inflructions from the refident, or director of trade, with regard to his behaviour; and at the same time the interpreter and governor's deputies demand a lift of the cargo and crew, with the letters on hoard; which laft being carried to Nagafaki, are first enamined by the governor, and then delivered to the director. The ship follows as foon as possible, and having faluted every imperial guard, calls anchor at about a morket flot from the ifland. Two guard-boats immediately board her, and mount guard; while a number of officers also coming on board, demand all the guns, cutlaffes, fwords, and powder, which are taken away, and kept in a flore-house built for that purpose, till their depersure : but they do not now take the rudder. The next dir the commissioners of the governors, with their attendand of subordinate officers, interpreters, and foldiers, enter the fhip, and take an exact view of all the people who belong to the Dutch on board, according to the lift that had been given them, in which is fet down every one's name, age, place of refidence, and office. The fame rules are observed with respect to the rest of the ships, two, three, or four of which are annually fent from Batavia to

It has been confidently afforted, that the Dutch here deny their being Christians; and that, as a proof of their not being of that religion, they, on their first landing, trample a crucifix under their feet; but Mr. Kempser afferts, that this is an unjust calumny, and maintains that they freely own their being Christians; but justly maintain, that their fentiments are very different from those of the Por-

tuguefe,
The time for unloading the flip being arrived, the watergates of the illand are opened in the prefence of the commissioners appointed by the governors and their retinue, while every corner of the vellel is crowded with Japanete officers, to fee that nothing be taken away privately. goods are brought from the thips in finall boats, and placed before the commissioners, who fet them down in writing, compare them with the lift that hath been given them, and open a bale or two of each fort, and then order them to be locked up in the company's ware-houfes, till the time of The chells of private perfons are also examined; and if the owner does not immediately appear with the key, they, without ceremony, open them with axes. No European, or any other foreign money, nor any thing that has the figure of a crofs, a faint, or beads, would be fuffered to pafs: for if any thing like thefe thould be found, it would occation a confusion and affright among the Japanete, as if the whole empire was betrayed. Hence it is cullomary for the captain of every thip, upon drawing near the har bour, to oblige all on board to deliver their money, prayerbooks, and other book of divinity to him, that he may pack them up in an old cafk, concealed from the natives.

All who want to go on board, whether for his own private bufinefs, or in the company's, are obliged to take out a pafi-board from the commissioners at the water gates, to those in the thip; and when any one returns, he must take above one-third of what they did formerly.

another from thefe laft: by which means they always know how many people there are on board, or on thore. A pairboard is a piece of wood, on one fide of which is forme writing, and on the other a flamp made by a hot iron.

Before the committioners in the thip return at night with their retinue to Nagataki, the cabin is tealed up in their prefence, and all the Dutchmen carefully counted over, to fee that none be wanting, which would occasion great confusion. Once a failor fell over-board in the night unobserved, and at the review the next morning he was missed. Suddenly all proceedings were stopped, and the sear less it should be a Romish priest, who had made his escape into the country, filled the Japanefe with fuch conflernation, that all the officers ran about, and behaved as if they had loft their fenfes; and fome of the foldiers in the guardthips, which always encompals those of the Dutch, were already preparing to rip open their bellies, to prevent their being compelled, by an ignominious death, to atone for their carelellines; when the unhappy fellow's body being found in the fea, put an end to their feats and farther en-

Whenever they are either loading or unloading the thips the water-gates are flut, by which means all communication is cut off between those who flay on board, and those that remain on thore. The whole cargo of the thips being depolited in the ware-houses, the goods are disposed of in two or three days fale; and what remains unfold is kept in the ware-houses till the next year's fale.

The Dutch fend to Japan raw filk from C. Bengal, and Perfia; wove filks and other that a (provided they are not wrought with gold or filver) from the abovementioned and fome other countries; woollen cloth and fluffs from Europe, among which are English terges; brasil-wood, buffalo and deer skins, ray skins, wax, and butfalo horns, from Siam and Cambodin; cordowans and tanned hides from Perfin and Bengal; pepper, powdered fugar, fugar-candy, cloves, and nutneess, from Amboyna and Banda; white faudale from Timor; camphire from Borneo and Sumatra; quickfilver, faffron, and connahar, from Bengal; lead, falt-petre, borax, and alum, from Siam and Bengal; mutk from Tonquin; gum-lacea from Siam; corals, amber, antimony, which they ale in colouring their porcelain, and looking-glaffes, from Europe: the looking-glaffes they break and make of them perspective-glaffes, fpectacles, and magnifying glaffes; pickled mangoes and other pickled fruit, black lead and red pencils, fublimate mercury, files, needles, spectacles, large drinking-glaffes of the finest fort, counterfeit corals, strange bude, and other foreign curiofities both natural and artificial.

In return, the Dutch bring from Japan a very great quantity of refined copper, some of a coarier fort, Japanese camphire, some hundred chells of china-ware; all forts of japanned cabinets, boxes, chefts of drawers, and the like, the best that can be procured; umbrellos, skreens, and hanging-paper; rice, tea, pickled fruits, marmalades, and a great deal of gold in specie.

The Dutch once made vall profits by this trade; but the government has to lowered the prices of their goods, and added to those of their own, that they do not now gain

# CHAP. II.

### Of CHINA.

### SECT. I.

Its Name, Situation, Extent, and Divifions. Its Climates, Soil, and a general Fiew of the Country, with respect to the Fortility and Appenance of the Plains and Abuntains, of their Metals and other Minerals. The Springs, Rivers, Lakes, and Canalis.

THE empire of China is called by the Chinete themfelves Tehong-kone, and by the inhabitants of Indoifan it is termed Catay; whence it is difficult to difcover the reafoa of its obtaining the names given to it in Europe, except they were derived from Tfm, the first emperor, who extended his conquests towards the west; whence, perhaps, the Germans call it Tichma; the French, Chine; the Italians, Cina; and the English and Spaniards, China.

This great empire is fituated on the callern borders of the continent of Afat, and is bounded on the north by the celebrated wall, and in fome parts by inacceffible mointains, which feparate it from Chinefe Tartary; on the east it is bounded by the Yellow Sea, which feparates it from the peninfula of Corea, and by the vast Western Ocean which lies between it and America; on the fouth by the Chinese Sea and the kingdom of Tonquin; and on the west by Tibet, from which it is separated by high mountains and fandy defarts. It is included between 21 and 42 degrees of east longitude from London; and is about 1450 miles in length, and 1260 in breadth.

Some modern authors, whose names we forhear to mention, have very injudicionfly extended China as far as the utmost limits of Chinace Tartary, and placed the northern boundaries of that empire in 55 degrees of north latitude, that is above three degrees more to the north than London's but nothing can be more abfurd, than thus to confound countries which are effentially and in every respect different; for the wild uncultivated defauts of Tartary can never be properly termed China; nor China's fertile plains, crowded with inhabitants and rich in agriculture, ever be justly de-

nominated Tartary.

China is divided into fixtron very large provinces, fifteen of which are within the great wall, and one without. Of these provinces Chang-tong or Xantum, Kiang-nan or Nanking, Tche-kiang, and Fo-kien, are fituated on the coasts of the Yellow Sea and the Eastern Ocean; Pet-cheli or Pekin, Chansi or Xansi, and Chensi or Xensi, extend along the side of the great wall that separates it from Tartary on the north; Se-tchuen or Suchien, and Yun-nan or Yunam, are on the borders of the well and a part of the fouth; and Quang-si or Quantil, and Quang-tong or Canton, are on the remainder of the fouthern coast; while Honan, Hon-quang or Huquam, Koci-tchou or Quechen, and Kiang si or Kiansi, are fituated in the midtl, and furrounded by the other cleven: but Laotonge, which is without the wall, is situated on the most northern coast of the

These are the proper bounds of the empire of China, which is fubject to the emperor, and much energases his power; for the Tartars are brave; and though the country be full of woods and fandy defarts, yet it produces fine horses and fus, which are of great use to the Chinese.

Yellow Sea.

We have omitted the ifles of Havian and Formofa, half of which belong to China, with Macio, and fome other finall iflands. As to the peninfula of Corea, which lies to the north-call near to Japan, and Tonquin and Siam, which are feated to the fouth-well, they fo far depend on China as to pry tribute to that crown, and their kings at their admiffion, are confirmed by its emperor.

As this country extends above twenty degrees from north to fouth, it enjoys very different climates; for the fouth, which lies under the tropic of cancer, is in fummer very hot, and has its periodical rains, like other countries under the fame parallel. The middle of China enjoys a temperate climate and a ferere fev; but the north is very cold, not fo much from its fittation, it extending no farther than the 42d degree, but from the height of the neighbouring mountains, which are commonly covered with mow, and have fuch an effect on the air, that the rivers in the north of China generally continue trozen from the middle of November to the middle of March.

The foil of China is also different, according as it is fituated more or less to the fouth; yet no part of the country can be properly faid to be barren; for fome are naturally fruitful, while others owe their fertility to the indefati-gable labour of the hufbandman. The land, like all others, is divided into hills and plains; the latter of which appear fo perfectly level, that one would imagine, fays Le Compte, that the Chinele, ever fince the foundation of their monarchy, had been folely employed in levelling and forming them into gardens. Their manner of meliorating the ground is by letting water through it; and this is the only method by which it could be diffributed equally, that those parts which lay high might not fuffer by drought, and the refl be rendered ufclefs by being continually overflowed. This is also the way by which they give fertility to their hills and many of their mountains; for they cut their nides into long and level plains, rifing above each other like flairs, quite up to the fummit, that the rain spreading equally may be retained on these terraces, and not wash down the ground with its feeds. Thus have they forced or rather improved nature, by forming artificial plains where the had raifed mountains; and it must be confesfed, adds the same pleasing author, that a long feries of fuch hills and mountains, adorned with a hundred fuch terraces, that lofe in breadth what they gain in height, and whole foil is as fertile as that of the best cultivated valleys, must afford very de-lightful landscapes. The terraces are however more casily formed than they could be among us, as their hills and mountains are generally less tlony than ours, and their mould being light is cafily cut and removed; and yet, in most provinces, it is so deep that a man may dig three or four hundred feet in depth before he comes to the rock.

Nature has not, however, been every where equal in the diffribution of her favours; for file has been lefs lavifh of them in the weffern and fouthern provinces; yet their mountains bear all the tall and fraight trees that are fit for building, and thefe the inhabitants, by means of the rivers and canals, fell to the mold diffant provinces.

They have other mountains which preduce iron, quickfilver, copper, filver, and even gold. But Du Halde obferves, that thofe of gold and filver have been hitherto neglected out of policy, because the public repose would be diffurbed by too much riches, which would render the people proud and negligent of agriculture: but that filver mines have been always kept open in the province of Yunnan, and that the inhabitants find gold in the sands of the brooks and tivers.

But the most fingular metal is white copper, of which feveral experiments have been made at Pekin, to try if it owes its whiteness to any mixture; but it was found that it did not, and that all mixtures, except of filter, diminsh its beauty; but what detracts from its value is, its being more brittle than other copper.

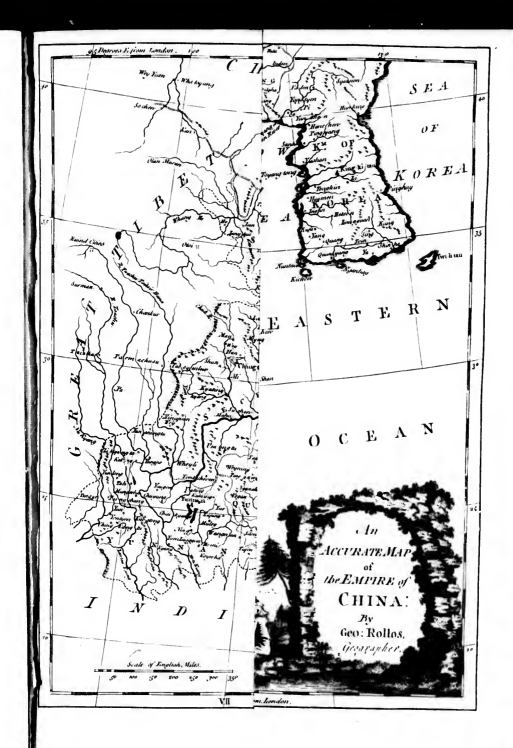
They have also great quantities of pit-coal, which, as wood for firing is in general very scarce, they use for tuel on all occasions.

The mountains likewife produce loaditiones, cinnabar, vitriol and aloun. Lapis lazuli is found in feveral places, and alfo a kind of jatper. The fineft tock-cryftal is got in the province of Foskien; and the artificers who live near the mountains where it is produced, are fkilful in cutting, engraving upon it, and making it into feals, buttons, the figure of animals, and the like.

The mountains of this province have also porphyry, and quarries of fine marble of various forts, which, if well polified, would equal the bell in Europe; but little use is made of it in their public buildings; for there is

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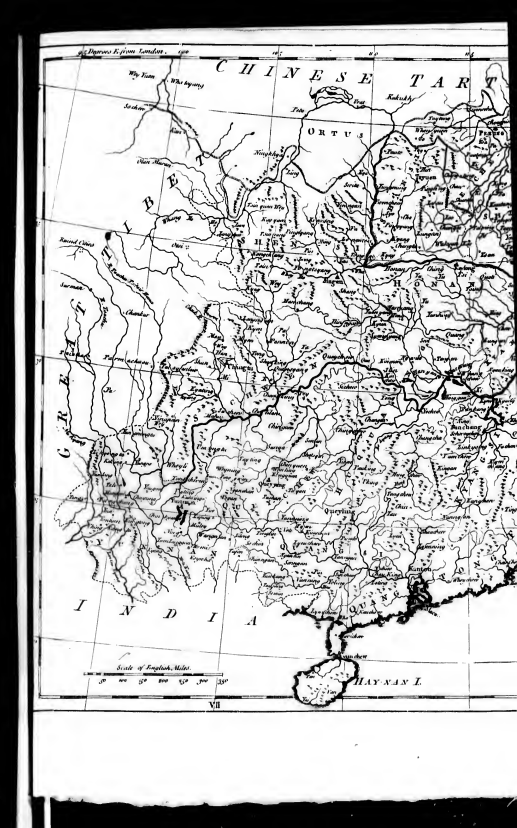
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feem to hang in the air. These are frequently feen; and, them, from which they receive a most delicious flavour.

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The rive of Yun-nai a winding Eastern O " The featindeed in fe king, where a half broad and many ing rapid, benefit, as high, ferve them the fometimes by torrents carries fome others, form paffed under not always h changes, th every three duties, acco found.

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that are cut But, befides of trade, they a clear, deep that it can be one in every runs between thong woods thefe caufewency of form fome of them middlenoft of that the bomafts. The or marble, a feem to hang

which has unner thor, and has its periodical rains, like other countries under positions, we will be periodical rains, like other countries under position made of it in their public buildings; for there is neather

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neither palace, temple, nor any other edifice in the whole empire entirely of marble.

As to springs, it were to be wished that they were more d better. The common water is not good, which, Le and better. Compte observes, hath perhaps obliged the inhabitants, especially those of the southern provinces, to drink it warm; but because warm water is unpalatable and nauseous, they bethought themselves of putting some leaves of a tree to it, to render it more pleafant; those of tea, he adds, seemed to be the best, and so they frequently make use of it.

Among the fprings there are faid to be feveral which ebb and flow as regularly as the fea.

If the inhabitants chance to discover a spring, it is surprifing to fee how carefully they hufband it. They retain it within banks, and turn it here and there an hundred different ways, that all the country may reap the benefit of it: they divide it by drawing it by degrees, according as every one has occasion for it; fo that a small rivulet, well managed, fometimes gives fertility to a whole province.

The rivers of China are pretty numerous: the most confiderable of these is the Kiam, which rises in the province of Yun-nan, croffes three other provinces, and having run a winding course of 1200 miles, discharges itself into the Eaftern Ocean. The inhabitants have a proverb, that "The fea has no bounds, and the Kiam no bottom;" and indeed in some places there is none to be found. At Nanking, where it is thirty leagues from the fea, it is a nule and a half broad. The patfage along it is extremely dangerous, and many thips are loft. In its courfe, which is exceeding rapid, it forms a multitude of islands, that are of great benefit, as the bulrufhes, which are ten or twelve feet high, ferve the neighbouring cities for fuel; and from them the emperor draws a confiderable revenue. It is fometimes to fwelled, and its rapidity to much increased by torrents which fall from the mountains, that the ffream carries fome of the islands along with it, and greatly lessens others, forming new ones in other places; to that it is furprifing to tee them change their fituation, as if they had paffed under water from one place to another; but this does not always happen. However, they make for confiderable changes, that the mandarines cause them to be measured every three years, in order to augment or diminish the duties, according to the condition in which they are found.

Another is called the Yellow River, because the earth it fweeps away with ir, especially in times of great rains, give it that colour. It riles at the extremity of the mountains that bound the province of Se-tchuch in the well; from thence it throws itfelf into Tartary, where it flows for fome time on the out-fide of the great wall, and re-enters China between the provinces of Chanfi and Chenfi. After that it waters the province of Honan, and then running across one part of the province of Nanking, after having flowed above 600 leagues, it discharges itself into the Eaftern Ocean, not far from the mouth of the Kiam. This river has formerly caused great desolation in China, and the, we flill obliged in certain places to confine the waters by long banks of great fliength. It is very broad and rapid, but of no extraordinary depth.

Hefides thefe, there are ahundance of others, that are lefs famous, but more commodious for trade and commerce. There are also many lakes, some of which are of confiderable extent, and afford a great variety of fifti.

Though China were not naturally fruitful, the canals that are cut through it are alone sufficient to make it so, But, befides their great use in that respect, and in the way of trade, they add much to its heauty. They have generally a clear, deep, and running water, which glides fo foffly, that it can be feareely perceived to move. There is usually one in every province which ferves initeal of a road, and runs between two banks built with flu coarse marble, the stones fallened into each other in the same manner as our ffrong wooden boxes are fallened at the corners. Hefides thefe caufeways, they have many bridges for the conveniency of forming a communication with the opposite shores, tome of three, tome of five, and fome of feven arches, the middlemost of which is always of an extraordinary height. that the boats may go through without lowering their masts. These arches are tormed with large pieces of tlone or marble, and the piles are fo for. I, that at a dillance they as the canals are generally firaight, they appear at once flately and agreeable; but we shall give a more particular account of the bridges of China in treating on their architccture.

Each of these great canals runs into finaller ones on each fide, which are again fubdivided into fmall in ulets that end at fome great town or village, or elfe discharge them-felves into some lake that waters the adjacent country. Indeed, these clear and plentiful streams, covered with numberless boats and barges, embellished by fine bridges, bounded by fuch neat and convenient banks, and equally diffributed through fertile plains of vaff extent, render the fields the most fruitful and beautiful upon earth,

The Chinese say, that their country was once entirely overflowed, and that they drained off the water by cutting these useful canals. Supposing this to be true, we cannot fufficiently admire their boldness and industry, who thus formed artificial rivers, and or a kind of tea in a manner created those truitful plains. But it appears incresible, that men fo ignorant of the principles of physics, and the art of levelling, could bring fuce a noble work to perfection. Yet it is certain, that their canals are not natural : for they are generally flraight, the diffribution is performed with great equality; flood-gates are made to let in the water from the tivers, and others to let it out when the canals are too full; fo that it comed be doubted that the Chinete one there advantages to their own induffry.

# SECT. II.

Of the Trees, Shrubs, Flores, Florens, and malkinal Roots; together with the fran-fact Bragh, Buds, Injech, Reptiles, and Fiftes of China.

THE foil is proper for an torts of true, core a proper of all pears, appless, apricots, peaches, figs, grapes of all kinds, and effectally excellent mufcalines. There are allowed to the control of the THE foil is proper for all forts of fruit; for it produces we have in Europe: but most of these fruits are not near fo good as our , they being wholly ffranger to the art of grafting, and our manner of cultivating trust-trees. Befides, they want a variety of each differed forter for they have but three or four kinds of apples, feven or eight of pears, as many of peaches, and none of there's but what are very imbiferent.

But what makes them fufficient amends for this defect is, their having feveral excellent froits to which we are than gers, particularly one which they call fie-tie, which grows on a wide spreading tree as tall as a middle fized walnut-tree. The leaves are large, and of a lively green, but change in autumn to an agreeable red. The fruit is about the bigne's of a handlome apple, and their colour, when rise, is a bright yellow. When dry, they have tome refemblance to

In the fouthern provinces are other fruits that are fliif more effected by the natives. They have an excellent fruit called litchi, which is of about the fize of a date: the flone is long, hard, and revered with a foft pulp full of morflure and of a delicious taffe. Over all is a rough thin fkin: it is fliaped like an egg; but when dried, it lofes much of its fine flavour, and becomes black and wrinkled like princs. The Chincle, however, preferve it by drying, and eat it all the year round.

The longyen, or aragon's-eye, is exactly round, and grows on a tice as large as those that produce walnuts. The rhind is smooth and grey, but as it ripens it turns yellowith; the pulp is white, most, and inclining to the acid. This is not quite to agreeable as the former, but it is more wholefonie, and never occasions any diforder.

The fere is another kind of fruit thought peculiar to China. It grows in almost all parts of that empire, and is of feveral kinds. Those in the fouthern provinces talks much like fugar, and melt in the mouth, their shind is clear, fmooth, transparent, and of a flinning red, especially when the fruit is ripe. Some are of the thape of an egg, but they are ufually bigger; the feeds are black and flat, and the pulp being almost liquid, prople suck it out at one or the ends. When they are dried like our figs, they become mealy; but in time there grows a fort of fugared cruft upon feem to hang in the air. Thef: are frequently feen; and, them, from which they receive a most delicious flavour.

Those that grow in the provinces of Chansi and Chensi are more firm, bigger, and may more callly be preferved.

From China we have only one kind of orange 3 but they have feveral that are excellent, especially one fort which is in great effecm; they are fmall, and the rhind is thin, fmooth, and very foft. Another kind produced in the province of Fo-kien have an admirable taffe; they are large, and the rhind is of a beautiful red. Those they have at Canton are flill larger, more yellow, very agreeable to the tafte, and extremely wholefome. They confider the juice of thefe oranges as a great pectoral, and give them to the fick, after they have been routled in hot embers, cut in two, and filled with fugar.

We shall omit the ananas, goyavas, cocoas, and other fruits that are not natives of China, and for which they are

indebted to the Indies.

One of the most remarkable of their trees is that which produces peafe; for the shape, colour, shell, and taste, are extremely like those of our pease. This tree is common in several provinces, and is inferior to very few in its tallnefs, the fpreading of its branches, and the thicknefs of its trunk.

There are trees in the province of Quang-fi which, inflead of pith, have a foft pulp, of which they make flour

of a pretty good tafte.

Among other trees peculiar to this country is a kind of pepper-tree, the fruit of which is different from either of the forts known to us. It is a kind of berry as big as a pea, and is of a greyish colour, with small red streaks. the berries are ripe they open of themselves, and discover a little flone as black as jet, which casts to strong a finell, that it is offensive to the brain, for which reason they are gathered by intervals, the people not being able to flay long on the tree at a time. Having exposed these grains to the fun, they throw away the flone, which is too hot and flrong, and only use the rhind; which, though not quite for agreeable as the pepper brought from the Indies, is good in fauces. The plant that produces it is in some places a thick bufh; and in others a tree of a moderate height.

There are two kinds of the varnith-tree, both of which feem very different from the two forts in Japan. One, called by the Chinese thichu, is of a finall fize, with a whitifh bark, and leaves like those of the wild cherry-tree. The gum, which diffuls drop by drop, is like the tears of the turpentine-tree. If an incition be made in it, it yields a much greater quantity; but this will foon dellroy the tree. This varnish is a strong poston, and, though interior to that of Japan, is much effected by the artificers; it takes all colours alike, and, if it be well managed, neither lofes its luttre by the changes of the air, nor the age of the wood to

which it is applied.

the province of Yun-nan are found the trees which filled with a very foft pulp, that contains a thickill oil, the longer than those we see in Europe: these are not combined they fiqueeze out and prepare for use, by boiling it posed of two convex shells, like those plants of the legume-nous kind; but are a fort of hollow pines divided in posed to have a positionous quality. It is story that the second proposed to have a position quality. It is story that the second proposed to have a position of the legume-nous kind; but are a fort of hollow pines divided in the second proposed to have a position of the legume-nous kind; but are a fort of hollow pines divided in the second proposed to have a position of the legume-nous kind; but are a fort of hollow pines divided in the second proposed to have a position of the legume-nous kind; but are a fort of hollow pines divided in the second proposed to have a position of the legume-nous kind; but are a fort of hollow pines divided in the second proposed to have a position of the legume-nous kind; but are a fort of hollow pines divided in the second proposed to have a position of the legume-nous kind; but are a fort of hollow pines divided in the second proposed to have a position of the legume-nous kind; but are a fort of hollow pines divided in the legume-nous kind; but are a fort of hollow pines divided in the legume-nous kind; but are a fort of hollow pines divided in the legume-nous kind; but are a fort of hollow pines divided in the legume-nous kind; but are a fort of hollow pines divided in the legume-nous kind; but are a fort of hollow pines divided in the legume-nous kind; but are a fort of hollow pines divided in the legume-nous kind; but are a fort of hollow pines divided in the legume-nous kind; but are a fort of hollow pines divided in the legume-nous kind; but are a fort of hollow pines divided in the legume-nous kind; but are a fort of hollow pines divided in the legume-nous kind; but are a fort of hollow pines divided in the legume-nous kind; but are a fort pofed to have a poisonous quality. It is often used not only where the work is painted, but to varinish wood, in order to preferve it from the bad effects of rain, and to give a luttre to the floors of the emperor's apartments and thofe

of the granders.

Another remarkable tree is the kouchu, which refembles the fig-trees of Europe, both with respect to the wood, the branches, the leaves, and the bark : only the leaves are larger, thicker, and rougher on the upper fide, and on the under fide are covered with a fine down. This tree yields a milk made use of by the Chinese for fize, in gilding with leaf gold. To obtain it, they make one or ... re horizontal incitions in the trunk, and into the edge of the flits put the edge of a fea-shell, or some other receiver that will antwer the fame purpose, into which the milk diffills; and when they use it, dip a pencil in it, and draw what figures they pleafe upon wood, or any thing elfe, on which they afterwards lay leaf gold, which it to firmly cements that the gold never comes off.

The tallow-tree is very remarkable. It is as high as a large cherry-tree; the branches are crooked; the leaves fhaped like a heart, and of a lively red; the head is round and very thick, the trunk thort, and the bark fmooth. The truit is inclosed within a rhind divided into three especially in the weight, it being too heavy to swim. The

white kernels, each of the fize of a finali nut. This mix. ture of white and red appears very beautiful; and being planted in lines chequerwife, the fields where they grow refemble, at a diffance, a vail parterre covered with flowerpots. But what is most furprising, these kernels have ail the qualities of talluw; its finell, colour, and confiftence. They also make candles of it, mixing only a little oil when they melt it, to make it more pliant; but the fmell of thefe candles is much fironger, their finoak thicker, and their light dimmer than ours; but thefe defects may be probably owing to the wick; for inlead of cotton, of which they have great plenty, they use a small slick of a dry light wood, wrapped round with the inner part of a rufh. mixture of rufh and wood cannot possibly burn to clear an cotton, but must naturally increase the smoak, and cause an offenfive fmell.

The white-way-tree is another of a very extraordinary nature. It is not fo tall as the tallow-tree, from which is differs in the colour of the bark, which is whitifn, and also in the sliape of the leaves, which are longer than they are broad. What is remarkable, is, that a small kind of worm fixes itself to the leaves, and forms a fort of comb much smaller than a honey-comb, the wax of which is very hard and flining, and of far greater value than common

bees-wax.

There is another tree which bears a fruit from which is drawn an excellent oil, which, when freth, is perhaps the best in the whole empire. The tree has some distant refemblance to the tea-flirub with respect to the thape of the leaf, and the colour of the wood, but greatly exceeds it in height and thickness. The berries, which are green, and of an irregular figure, contain feveral kernels.

There are many trees that would appear very beautiful when properly disposed in gardens : for intlead of truit, they are almost all the year long laden with flowers of a florid carnation, the leaves are fmall like those of the elm, the trunk irregular, the branches crooked, and the bark

Among others, there is one that refembles the fycomore. The leaves are between eight and nine inches in diameter, fallened to a flick a foot long. It has a round head, and is to thick fet with clutters of flowers, that the rays of the

fun cannot penetrate them.

The tree which produces the flowers called kney-hoa, is very common in the fouthern provinces; but rarely found in the northern. The leaves retemble those of the bay-tree. The flowers are imall, of various colours, and have a charming feent. There is another species proper to the maritime provinces, the flowers of which are not to agreeable to the fight, they being of a dusky yellow: but they

even excel the other in their delightful fragrance. In the province of Yun-nan are found the trees which

caffia in use with us.

We fliall here forbear to treat of the banana-tree, the betel-tree, the mango-tree, the cotton-tree, and feveral others that also grow in most parts of the Indies.

They have most of the kinds of timber-trees that grow in Europe; but that which they most effect is called An-mon. The antient palaces of the emperors have the windows, gates, beams, and pillars of this wood, which the natives imagine will never decay, and contequently that whatever is formed of it will last for ever. thought it a kind of cedar; but though it is very tall and ffraight, the leaves have no refemblance to those of that

No kind of wood can exceed the hearty of the tferam, which is of a reddifft black, and full of fine veins, which feem painted. It is proper for cabinets, and the very fineth forts of joiners work; and what is made of it, is much

etheemed

The iron wood, with respect to strength and firmness, inscrior to none. The tree is as tall as a large oak, but differs from it in having a flender trunk; in the shape of the leaves; in the wood being of a darker colour; and more fegments, which open when it is ripe, and diffeover three | anchors of their flups of war are made of this wood, and the emperor's are better tha Among th

thick as the fi covered with few but very forcad to mus brace the bra From the bot with down, v large flowers eight leaves of trees bear a v The leaves fa are opened.

The lamoë the shape of the that grow wit the branch is they decrease end of the br from the botte flowers of an

The tchake is an ever-gre all of which r wood and lea leaves join to and fhape of a hair; and thefe which are dou joined immedia trees of the fe large and red, very agreeable kinds are fmal with fmall fila common roles, There is an

the juniper an and a half in out of the gro many others, v a close green fome like those row, and fliar; the boughs in looking upon t four, five, or that the spaces the bottom. are found princ rowards the tonature feems t forts of leaves juniper, others and half the ot places inclining white, like tha the torpentine. tree, are a little bitter. This t than those of th falks, like that feeds of the fl fones.

There are tr trunk, with bra almost like the kind, that grow remarkable, tha long, like those refembles the cy

Belides thefe palm-trees, and To thete useful monly called a b

of an ordinary ti cerding hard, a It is therefore, i pipes to convey the emperor's officers have the folly to pretend, that they are better than those made of iron.

Among the flowering-trees is the mo-lien, which is as thick as the finall of one's leg. Its branches are flender and covered with a red rhind with whitish spots: the leaves are few but very large, and joined to the tree by stalks, which fpread fo much towards the bottom that they feem to embrace the branch, and to proceed from it as out of a tube. From the bottom of these stalks proceed small bads covered with down, which opening in the depth of winter become large flowers like the mountain-lily, composed of seven or eight leaves of an oval figure, and pointed. Some of thefe trees bear a white flower, others ted, and others yellow. The leaves fall at the fame time, and often before the flowers are opened.

The lamoë resembles the bay-tree in its fize, figure, and the shape of the branches, which are furnished with I raves that grow with fhort stalks in pairs; the leaf at the cid of the branch is nearly of the fize of the common laurel, and they decrease in fize in proportion to their diffance from the end of the branch. In the depth of winter there proceeds from the bottom of the flalks of the leaves fmall yellow flowers of an agreeable fmell, not unlike that of the rofe.

The tchakoa is also very beautiful. Of this tree, which is an ever-green, there are four kinds that bear flowers, all of which refemble the Spanish laurel with respect to the wood and leaves. At the place where the stalks of the leaves join to the branches, rife buds of the fize, colour, and fhape of a hazle-nut, but are covered with a fine white hair; and these buds, opening in December, produce slowers which are double, and of a reddish colour, like small roses, joined immediately to the branches without any flalks. The trees of the fecond kind are very high, and the flowers are large and red, which mixed with the green leaves have a very agreeable appearance. The flowers of the two other kinds are fmall and whitish, and the middle of them is filled with fmall filaments, that have each a yellow flat top as in common rofes, with a round pillil in the middle.

There is another very fingular tree that refembles both the juniper and cyprefs-trees. The trunk is about a foot and a half in circumference, and almost as foon as it rifes out of the ground fends forth branches, fubdivided into many others, which at tome diffance from the flem form a close green bush, covered with a multitude of leaves, fome like those of the cypress-tree, and the rest long, narrow, and fharp, like those of the juniper, disposed along the boughs in rows of four, five, or fix in number; fo that looking upon these boughs at the end, they resemble stars of four, five, or fix rays, exactly covering those below, for that the spaces between them appear empty and diffinel to the bottom. The boughs covered with these long leaves, are found principally at the lower part of the branches; for towards the top you behold nothing but cyprefs. In fhort, nature feems to have taken pleafure in mingling thefe two forts of leaves in fuch a manner, that fome are entirely juniper, others nothing but cyprets, and fome half one and half the other. The bark is a greyish brown, in some places inclining a little to the red; and the wood is a reddish whire, like that of the juniper-tree, with a little spice of the turpentine. The leaves, befides the finell of the cyprefstree, are a little aromatic, but their tafte is acrid and very This tree bears in 311 reen berries, a little larger than those of the juniper; pointed to the branches by long falks, like those of the leaves. Each contains two reddiffs feeds of the shape of an heart, and as hard as grapeftones.

There are trees of this kind that have a tall and flender trunk, with branches only at the top, ending in a point almost like the express; and there are others of the dwarf kind, that grow no higher than leven or eight feet. It is remarkable, that when this tree is young all the leaves are long, like those of the juniper; and that when it is old, it refembles the cypreis.

Befides thefe they have oaks, elms, pines, cedars, afhes, palm-trees, and many others known in Europe.

To these useful trees may be added the reed or cane, commonly called a hamboo, which generally grows to the height of an ordinary tree; and, though knotty and hollow, is excerding hard, and fo throng as to support a great weight.

will admit of being divided into fmall fplinters, they make of it boxes, batkets, and other things: and after all, when it is broken in pieces, and grown rotten, it is boiled in water till it is reduced into a kind of pafte, and then it ferves to make paper of different kinds.

Among the various shrubs we shall first mention that of tea: the name of which is derived from the corrupt pronunciation of two cities in the province of Fo-kien; but in all the rest of the empire it is called tcha. The Chinese tea appears to be a different species from that of Japan, and therefore deferves a particular description. It is distinguished into three forts : the first, called fong-lo tcha, grows on a mountain in the province of Kung-nan, in 29 deg. 38 min. 30 fee, latitude, and is the fame we call greet The shrub is planted in rows, and is kept pruned to prevent its growing too high. It muth be planted anew every four or five years, or else the leaf becomes thick, hard, and rough. The flower, which is in the shape of a role, is composed of five white leaves; and in autumn, when it drops off, there appears a berry in the form of a nut, that is a little moith, and has no bad taffe. In other provinces, where they fuffer the shrub to rise to their full height, they reach to ten or twelve feet: therefore, when the branches are young and tender, they cause them to bend downward, in order that they may gather the leaves with the greater cafe.

Another fort of tea, called you-y, or bohea, grows in the province of Fo-kien, and takes its name from a celebrated mountain in 27 deg. 47 min. 38 fee. latitude, on which x are many temples, houles, and hermitages of the Bonzees, 27:47 who, in order that it may pass for the abode of superior beings, have conveyed barks, chariots, and other things of the fame kind up into the clefts of the fleepest rocks, along the fide of a rivulet that divides it into two, and thefe are confidered by the vulgar as prodigies; for they imagine, that none but a power more than human could convey them up to those inaccessible places.

The foil of this mountain is light, whitish, and findy; and the only difference between the tea that grows upon it and the former is, that its leaves are fhorter and more round, of a colour a little blackish, and yields a yellower tincture. As the taffe is agreeable, and the decoction inoffensive to the weakest stomach, it is sought for and used in every part of the empire. Of this kind there are four forts: the first is the tender leaf when scarcely opened. This is feldom exposed to fale, but serves to make presents of, and to fend to the emperor. It is therefore called imperial tea, and is valued at about two shillings in the pound. The fecond confists of leaves of a fensible growth, and is effected a very good fort. The remaining leaves are fuffered to arrive at their full growth, which makes the third kind exceeding cheap. The fourth fort is made of the flower, but those who would have it must be speak it. before hand, and pay an excessive price for it; yet it makes a very infipid tea, that is never used at the emperor's court.

There are several other kinds of tea, little different from the two principal, except what is owing to the nature of the foil in which the flirubs are planted; there are also teveral plants to which they give the name of tea, though they are not at all like it. There is, however, a third principal fort, called by the Chinese pou-cul-tcha, from a village in the province of Yun-nau, near which flands the mountain on which it grows. The leaves are longer and thicker than those of the two former kinds; they roll them up, and fell them at a good price.

Many of the mountains are covered with an admirable kind of ofices of the thickness of one's finger, which creep upon the ground, and produce very long fprigs refembling twifted cord. These being extremely limber and very strong, they not only make of them baskets, hurdles, and a kind of mats on w'ich the Chinese lie in summer, they being very cool, but also ropes and cables for ships,

Among the fruit-bearing plants they have two forts of melone, different from ours, and that are very excellent. One of these grows in the province of Chen-fi, and is small, yellow within, and of a fweet tafte like fugar: thefe they eat with the rhind, as we do an apple. The other are a kind of water melons, and are very large and long; the It is therefore, in some places, used in building, also for inside of some of them is white, and of others red, full of a pipes to coavey water, and many other purposes. As it cooling joice that has also the sweetness of sugar. They



never prove offensive to the florach, and may be eaten | thick. This plant bears a pod filled with a white pulp, during the greatest heats of fummer, without sear of a

Among the shruhs there are but three or four kinds that bear odoriferous flowers, and among their the jellamine is the most agreeable. In the fouth it rifes to a moderate height; but in the north it is no more than fix feet high, though it be kept in a green-house all the winter. The different, and is very like that of a young citron-tree.

There is a fhrub that is not odoriferous, which bears a white flower as large as a double or treple role; it is fucceeded by the fruit, which is in the shape of a peach; but it is infipid to the taile. In its cells are feveral feeds co-

vered with a blackith fkin.

The pionies of China are more beautiful than those of Europe, and have an agreeable finell; but the reft of their garden-flowers are not to be compared with ours.

The lakes, however, produce many beautiful flowers, and nothing can be more agreeable than to fee the waters thus adorned, and every year improved and renewed by the feed which they fow. The great lords keep thefe flowers in little ponds, and fometimes place them in veilels filled with mud and water in their gardens. Among these the lienhoa, which tesembles a tulip, rifes two or three cubits above the furface of the water. Its colour is either violet or white, or part red and part white; and it has a very agreeable fmell. It bears a fruit as big as a walnut, and the kernel which it includes is white and of a good talte. This the physicians think of a nourifhing and strengthening nature, and therefore preferibe it to those who see weak. Its leaves, which are long, fwim upon the water, and have a communication with the root by long firings, which are used by the gardeners to wrap up their goods. The root used by the gardeners to wrap up their goods. The root is much eaten, especially in summer, because it is very cooling. In flort, there is nothing in this plant that is not ufcful; for they even make of it a kind of meal.

The coston flieub of China is one of the most useful. The hufbandmen have no fooner got in their harveft, than they few cotton in the fame fields; and then raking the earth over the feeds, there foon grows up a fhrub about two feet high, the flowers of which appear by the middle of August. These are generally yellow; but sometimes This flower is succeeded by a finall button of the bigness of a nut, which opens in three places; and, on the fortieth day after the appearance of the flower, difcovers three or four wrappings of cotton extremely white, and of the fame form as the cod of the filk-worm; this being fallened to the bottom pod, contain feeds for the following year. It is then time to get in the crop; but in fair weather they leave it to be exposed two or three days to the heat of the fun, which caufing it to fivell encreafes the profit. As all the fibres of the cotton are ftrongly fathened to the feeds they inclose, the people use an engine to feparate them. It contains two fmooth rollers, one of wood and the other of iron, about a foot long and an inch thick, in a manner close to each other. While one hand gives motion to the first of these rollers, and the foot to the second, the other hand applies the cotton, which is drawn through while the naked feeds remains behind. Afterwards they card and foin the cotton, and weaving it, convert into

The meaner fort of the people, who live chiefly upon vegetables, are very careful in the cultivation of their kitchen garden, and never fuffer the earth to lie ufelefs. Among these vegetables not known in Europe, there are nnne worthy of notice but the petfai, which is excellent. It has been thought a kind of Roman lettuce; but it refembles it in nothing but the first leaves, the height, flower, feed, and taffe being entirely different. Such incredible quantities of it are fown every year, that in the months of October and November the nine gates of Pekin are crowded with waggons loaded with it. They preferve it with falt, and also pickle it, and mix it with their rice to give it a relifh.

In fo large an empire the medicinal herbs and roots must

be very numerous.

The plant named by fome authors radix-xina, and by the natives fou-ling, is more used than any other by the natives fou-ling, is more used than any other by the numerous, and are much caten by the inhabitants, who at least feem equally fond of the flesh of dogs and wild order on the ground. The root, when full grown, is very horses, which are Jressed in various manners, and served

In feveral parts of the country there is a wild fort of it, that is also much used, and fold at a lower price. Its good effects in feveral diforders are unqueffionable; it is used as a kind of panacea, and preferrhed in almost all diftempers. The root is not fo commonly used, but is much dearer. It is of a warm nature, and is off-emed an excellent remedy in all difeafes arifing from cold humours, and for all kinds of obstructions.

Rhubarb grows in feveral places in great abundance, The leaves are long, broad, and rough to the touch : the flowers refemble tutts in the thape of a bell, but are jugged at the edge; and the root, while fresh, is whitish within ; but when dried, it affumes the colour it has when brought

to us.

The tihoang is the root of a very beautiful plant. One would take it for a fort of liquorice, with a legumenous flower and a crooked pod; but, on examining the leaves, the feed, and the tafte, it is difficult to determine to what species it belongs. It is much used to remove by little and little the decays of ffrength.

The fanth is otherwed a most valuable remedy; and, among its other virtues, is efficacious in women's diforders, and hiemorrhages of all kinds. A fort of goat, of a greyifh colour, is fond of feeding upon this plant, whence the blood of this animal is thought to be poffelled of the fame

medicinal properties.

Of all the medicinal herbs and roots, none is held in fuch effects, or is fold at fuch a price, as that of gin-feng; but as this is not one of the natural productions of China, but is chiefly imported from Tartary, we fluid give a description of it in treating of that extensive country.

As for animals, there are all the cattle found in England, though confidering the great extent of the country the number of them is but finall; there are, however, in the mountains many wild heafts, as rhinocerofes, camels, buffaloes, tygers, bears, and wild boars; but there are no

One of the most remarkable animals is a kind of camel, no higher than an ordinary horfe. He has two bunches on his back covered with long hair, that form a kind of fad-The bunch before feems formed by the back-bone and the upper part of the thoulder-bone, and is not unlike the bunch which the Indian cows have on their shoulders; the other bunch is placed just before the buttocks. His legs are in proportion, not fo long as those of common camels, and his neck, which is thorter and thicker, is covered with thick hair as long as that of the goat. Some of these camels are of a yellowith dun-colour; others are a little upon the red, and in some places of an affi-colour: but as their legs are not flender, like those of the other camels, they feem, for their fize, more fit to carry bur-

They have some good horses that are brong and vigorous, but they too are small; and there are also a particular kind of flags, no larger that our common dogs, which the nobility keep in their gardens for their divertion; but they

have many deer of a larger fize.

The musk roe-buck is another extraordinary animal. It is a kind of deer without horns, with hair of a blackish colour. The musk is generated in the inward part of a bag, composed of a very thin skin covered with hair extremely fine, and flicks round it like a kind of falt : there are two forts of this musk, but that which is in grains is the most valuable The female produces no music. flesh of snakes in faid to be the common food of this animal; for though they are of an enormous fize, the roe-buck eafily kills them; because he no sooner approaches them, than they are fo overpowered by the fent of the musk, as to be unable to flir. However, the flesh of the roe-buck is good to cat, and is ferved up at the best tables. This is so well known, that whenever the peafants go to cut wood, or make charcoal in the mountains, they fecure themselves from being bit by the fnakes, by carrying about them a few grains of musk; when, if any fnake approaches them, it is tuddenly Hupified, and unable to advance.

The black hogs of this country are excellent food, greatly superior to the pork of Europe. These are very numerous, and are much eaten by the inhabitants, who dog flefh, As to bi

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The gold the great m their palace portionably head half-w gilt ; but it performanc and flining and has the filver; the those of the adds new b is finely pre well knows glass vessels be observed even multip up at the best tables. The vulgar are fond of horse and dog shell, though these animals die with age or siekness.

As to birds, there are parrots of all forts, exactly refembling those of America: they have the same plumage, and the same aptness to initiate the human voice; but they are not comparable in beauty to the bird called the golden hen. There is none of that species in Lurope that can be compared with it. The liveliness of the red and yellow, the plume on the head, the fine shadowing of the tail, the variety of colours that appear in the wings, together with the delicacy of its shape, have no doubt given occasion to the epithet golden conferred on this sowl. Besides, the sidth is more delicate than that of the pheasant; so that on every secount none of the eastern birds would be more acceptable if brought into this country.

Among the beautiful birds the haitfing also deferves intice. It is very incommon, and is only found in the province of Cheni-fi, and in some parts of Tartary. It is not interior in beauty to our finest saloons, and in strength and five is much superior; whence it may justly be called the king of the birds of prey in China and Tartary.

There are in China also wild and tame peacocks, fowls of all forts, and most of the birds found in Great Britain;

together with bats of a prodigious fize.

Among the flying infects the butterflies of a mountain in the province of Quang-tong are greatly effected, and the largeft and most uncommon among them are fent to court. Their colours are extremely vivid, and most furprisingly diversified. In the day-time they are without motion on the trees, and confequently are eafily taken; but in the evening they flutter about in the same manner as our bats, and many of them seem to be almost as large. There are others of a smaller kind, much sought after; but they are by no means comparable to those.

In a river in the province of Hou-quang are taken a great number of tortoifes of different fizes, which the nobility keep in their gardens and at their pleafure-houses for their

divertion.

There are no forts of fifth in Europe that are not to be met with in China; befides many others of an excellent tafte quite unknown to us, a few of which we shall here mention.

One of these most esteemed is the armour-sists, so called from its being cased in a coat of hard sharp scales, placed one over another, like tiles on the roof of an house. It weighs about forty pounds, and is an admirable sist, exceeding white within, and in talke has some resemblance to yeal.

One of the belt fiftes in China is like a fea-bream, it weighs five or fix pounds, and is commonly fold for little more than a farthing a pound; and for only as much more after being carried twenty lengues up the country.

In calm weather they caten another fort of delicate fifth, called by the Chinefe the meal-fifth, from its extraordinary whatenefs. The black circles of its eyes are furrounded with two circles refembling rugs of bright filver. They are found in tuch prodigious thouls, that there is commonly caught of them, at one drag of the net, no lefs than four hundred weight.

The yellow-bill caught in the great river Yang-tie-kiang is of an exquitite taffe, and of a very extraordinary fire; for fome of them weigh 800 pounds weight. There are no fifth in the world that cat more firm; but they are only

caught at certain featons.

The golden-fish, which are much admired, and kept by the great men in their courts and gardens, as ornaments to their palaces, are about the length of one's finger, and proportionably thick. The male is of a beautiful red from the head half-way down the body, and the remaining part feems gilt; but in fuch a manner, fays Le Compte, that our beit performances in gilding are inferior to it. It has also bright and thining fpots about the gifls. The female is whire, and has the tail and fome part of the body perfectly like filver; the tail of each is frequently not fmooth and that like those of the other fift; but often forms a kind of tuft, and adds new beauty to this pretty creature, whole body is finely proportioned. These fifth begin now to be pretty well known in England, gentlemen keeping them in large glass vessels, where they are seen to swim about, and may be observed at leifure without the least inconvenience. They even multiply very faft here; and a person of distinction at

Wimbleton, in Surrey, has actually a fifth-pond well flocked with them. They are, however, very indifferent food; for nature has beflowed to many beauties on them only to charm the eye, and has confolted their fafety by rendering them incapable of granifying the tafte of the luxurious.

### SECT. III.

Of the Origin, the Perfons, Dreft, Manners, and Cuffons of the Chineje.

"HE origin of the Chinese empire is an obscure as the fource of the Nile. The vulgar history of that monarchy is not only dubious, but evidently falle, fince forty thousand years are supposed to have pasted since its foundation; but, according to their regular hiftory, in which all the learned agree, China has had its kings for more than two thouland years. It feems probable, that fome of the grand-children or great-grand children of Noah dispersed themselves into Alia, and at length reached the most wefferly part of China, where they lived in the beginning in families, the kings being fathers, to whom age an abundance of flocks, herds, and other pattoral riches, added authority. The toundation of the monarchy is faid to have been laid by Fohi, whose virtue, wisdom, and power, added to his great age, induced the people to liften to fun-as to an oracle; and as he regulated all private, as well as political and religious affairs, the flate foon tecame in a Bourishing condition.

"Tis faid, the people now principally applied themfelves to the education of their children and to agriculture, for which they had an high efteem. They were extremely laborious: the judges and governors were then grave and toker, and, by the equity of their decifions, gained the lose and reflect of the people; while the prince placed his higheft felicity in rendering his fubjects happy, and confidered himfelf, rather as the father of a numerous family, than as the fovereign of a great empire. Thus the Chinefe acquired fuch reputation, that they were admired and efteemed by all the neighbouring nations; and it is probable that they confidered themfelves as fupcior to all other men; an opinion which they retained, after their having fuffered as great revolutions in morals as in politics; and even hecame to vain, as to fancy that heaven had placed them in the center

of the universe to give laws to mankind.

As to their persons, they are far from being such protesque figures as they reprefent themselves in their paintings; and we may form a pretty diffinct idea of them in general, by confidering what they effeem beauty, imagine confifts in having a large forehead, fmall eyes, a short nofe, a broad face, the mouth of a moderate fize, large ears, and black hair ; together with a certain feymetry and proportion between all the parts. As their garments are wide, and do not fit fo close to the body as those of the Europeans, they have formed no idea of the beauty refulting from a genteel and eafy thape. On the contrary, they effects a man well made when he is fat, bulky, and handfomely fills his chair. Their complexion in the touthern parts of China, where the weather is excessive hot, is of an olive colour; but in the northern provinces they are naturally as fair as the Europeans, and, generally speaking, their faces are not difagreeable; in particular, the men of learning and young people have a fine fkin, and a beautiful complexion; but it is remarkable, that the learned, especially if they are of base extraction, affect to let the naila of their little fingers grow an inch long or more, from the vanity of thewing that they are not subject to mercenary labour.

As for the women, they are commonly of the middle fize; their nofes are thort, their eyes little, their mouths well made, and with rofy lips; their ears are long; their hair black, and their complexion florid; their features are regular, and their countenances full of vivacity. The finallines of their feet is, in the opinion of the Chinefe, none of the leaft charms of that fex: therefore, when a female infant is born, the nurses are very careful in binding her feet extremely hard, to prevent their growing; and they are ever after shiped to this confiraint: but whatever pain a child suffers from this violence offered to nature, it

is furprifing that it does not appear that their health is ever impaired by it; and fuch is the force of cull and that when grown up, they are fo far from complaining of it, that they pride themselves in this extraordinary charm, and always affect to thew their feet as they walk, or rather hobble

along with fortering and unifiedly fleps,

The men thave their heads, leaving only one lock of hair growing on the crown, and cover their heads in fummer with a finall cap, in the form of a funnel, made of rattan or cane, and lined with fattin. At the top is a tult of hair that foreads over it to the very edges. This hair, which grows between the legs of a cow, is died of a bright red, and is allowed to be worn by all forts of people. But the men of letters wear a cap of the fame form made of pallboard, and lined and covered with fattin, with a large tuft of the finell red filk. But in winter they wear a very warm fort of cap bordered with fable, ermine, or fox-fkin, the upper part of which is covered with red filk, that falls round it to the edges, and as they walk flutters in the air. This border of fur is two or three inches broad, and looks very handfome. The upper part of the cap, when worn by the mandarines in their formalities, is adorned with a diamond, or some other precious flone ill cut, and set in

Their other garments confit in a long veft, one lappet of which folds over the other, and reaches to the right fide, where it is fathened by five or fix gold or filver buttons at a finall diffance from each other. The flees, which are broad towards the shoulders, grow narrow by degrees to-wards the hand. They gird themselves with a large filk fafth, the ends of which hang cown to their knees, and in which they put their putfe, and a case that contains a knife, two finall thicks which ferve for a fork, and other things Under the well they in fummer wear linen drawers, which are fometimes covered with another of tallety; but in winter they wear fattin breeches, with cotton or raw filk quilted in them: in the northern provinces they are made of warm fkins. Their fhirts are made of different kinds of cloth, and are very wide and fhort. In tunmer their necks are quite naked; but in winter they cover them with a neck-hand of fattin or fable, or the fkin of a fox; and in that feafon their veil is lined with freep fkins. People of quality line them quite through with fable, or fine fox fkins, with a border of fible; and in fpring they have them lined with crmine. Over the veft they wear a furtout, with large fhort fleeves lined and bordered in the fame manner.

The Chinese of a certain rank dare not appear in public without boots, even though they walk on foot, or are carried in a fedan. This cuttom would feem lets ridiculous. was it only practifed in winter; for their hoots being of filk, and their boot-hote of a pinked thatf lined with cotton, a full inch thick, their legs are well defended from the cold: but in fammer, when the heat is excettive, none but the Chincle, merely for the fake of keeping up an air of gravity, would be able to wear them. Some indeed may perhaps wear a lighter fort; but the working people, either to avoid the inconvenience, or to fave charges, fearce ever tife them. These boots have neither tops nor heels. It they go a journey on horfeback, they wear boots of neats or horfe leather, to well drefled that nothing can be more fumber; and their boot flockings are of fluff lined with cotton; they come higher than the boots, and are bordered

with plash or velvet.

When they make a vifit of any confequence, they wear over the veil a long filk gown, commonly blue, girded about them, over which they have a black or violet coloured cloak that reaches to their knees. This is exceeding wide, and has very wide and thort fleeves. They also wear their boots, and carry a fan in their hand. Inflead of gloves, when the weather is cold, they make use of the sleeves of their vell, which, being very long, they draw their hands into them to keep them warm. If the perfons they vifit into them to keep them warm. If the perfons they wifit chance to he at home without their boots, they make them wait till they have put them on,

As they affect a flarched gravity in all their ways, they have a great veneration for a long beard; they therefore let theirs grow; and if they have not much, it is not, fays Le Compre, for want of cultivation; but nature has been very fparing to them; and there is not one among them who does not envy the Europeans, whom they confider in

this respect as the greatest men in the world.

If the drefs of which they are fo fond appears ridiculous tous, ours does not appear less to to them; our flaving our beards, and, inflead of our own hait, weating a bufft of artificial curls on the head, appear in the highest degree fantathical and abfurd; and their ideas of gravity make them fee nothing agreeable in our diffeovering long legs, with flockings drawn thraight, and breeches that fit close

But though perfons of quality observe all these formalities when they appear in public in the hottest weather, yet in private, and among their friends, they quit their bonnet, furtout, veil, that, and even their favourite boots, referying nothing but a fingle pair of drawers of white taffety or thin linen. This is the more extraordinary, as they are offended at our painters and engravers for representing men with their arms and legs uncovered; yet in the fouthern provinces they fliew that they have not the leafl degree of modethy, and almost all the artificers and inferior tradefinen go along the threets with fingle drawers, without cap, flockings, or fhirt, which renders them much tanned and of a fwarthy hue: but in the northe in provinces the cold renders

them, to appearance, more modell.

The Chinese ladies have no less vanity than those of other nations; for they found feveral hours every morning in dretting and adorning themselves, thinking they may be feen in the day, though perhaps they are not by any one Their head-dieis confitts in teveral but their domethics. Their head-dies confills in teveral curls, intersperied with little tufts of gold and filver flowers, and formetimes is crowned with the figure of a fabulous bird made of copper or filver gift, its extended wings embracing the upper part of the temples, and its spreading tail forming a plante on the middle of the head; while its neck, having a joint, moves with the leaft motion. Ladies of quality nave an ornament composed of several of these birds united to as to form a kind of crown,

The young ladies, however, generally wear a fort of cap made of patheboard covered with filk; the fore part rifes in a point above the forchead, and is adorned with pearls, diamonds, and other ornaments. The upper part of the head is adorned with flowers, either natural or artificial, mixed with finall bodkins, the ends of which shine with jewels. But women advanced in years, especially the common fort, are contented with a piece of filk wrapped feveral times round the head. The ladies, as we'll as the men, wear a vell, which is of fatten or cloth of gold, and over it their gowns, which are very long, cover them from head to foot; their hands are always concealed under wide fleeves, that would almost draggle on the ground were they not to hold them up. The colour is either red, blue, or green; and none but ladies advanced in years wear violet or black. Their flues are of fattin, embroidered with gold, filver, and filk, and are exceeding neat.

The Chinese in general appear mild, tractable, and hitmane; and have a great deal of affability in their air and manner, valuing themselves on their being more polite and more civilized than other nations: therefore, whoever has to do with them, must take great care of being too warm or haffy. It is indeed difficult for a ffranger to cor torm to their manners, and to confirmin himfelf to fubraic to a multitude of frivolous ceremonies that are extremily troublesome, especially when he finds that, under all their affected politeness of behaviour, they are capable of concealing the utmost treachery, and the most base and mercenary views. Though they are extremely revengeful, they fawn on the man they hate, and, diffinibling their anger, treat him with the utmost respect, till finding an opportuof ruining, they immediately feize it, and triumph in his

deftruction.

In some parts of the empire the people are so fond of law-fuits, that they mortgage their lands, houses, goods, and all they possers, for the ungenerous pleasure of causing an enemy to be baltinadoed; but it fometimes happens that the latter, by giving a larger fum to the villainous mandarine, has the cunning not only to escape the punishment, but to cause it to be inflicted on him who prosecuted the

Interest is with the greatest part of them, the moving firing of all their actions. When any thing is to be gained they employ their utmost cunning to obtain it, artfully infinuate themselves into the favour of those who are capable of promoting their views, and endeavour to gain their friendCHINA.

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thip by conflant fervices, with wonderful dexterity affirm- I the reputation of honest men. After that they defined a ing all characters, and turning the merell trifles to their

When they have dealings with ffrangers, they feldom fail to cheat them when it has in their power, and even boall of doing to. A captain of an English thip had agreed with a Chinese merchant for many bales of filk: when they were ready, the captain went with his interpreter to the boufe of the Chinefe, to examine the filk if it was in a right condition. They opened the first bale, which proved good; but the next contained nothing but decayed filks: upon which, growing very angry, he reproached the Chinefe in the leverest terms for his knavery; who, having heard him, coolly replied, " Illame, Sir, your rakal of an interpreter; for he told me you would not open the bales.

These low trands are principally observed among the vulgar, who have a thousand tricks to adulterate and difguile what they fell. There are fome that have the fectet of opening the breath of a capon, taking out all the fleft, filling up the fkin, and cloting it again to dexteroutly, that it is not perceived till it comes to be caten; and they are faid to counterfeit hims and gammons of bacon with fuch art, that the deccit is not discovered till they are served up at the table, and going to be carved, when they find nothing but a great piece of wood under a hog's fkin. It is certain, that a flranger will be generally cheated if he buy alone; and he has no other way of preventing it, than by employing a trufty Chinefe well acquainted with all their tricks; and indeed he will be very happy if he that buys and he that fells do not join in the fraud, and go fliares

in the profit. These accounts of the difficuesty of the Chinese in general, are felected from the writings of the millionaries who had long lived in the country, and perfectly agree with the treatment commodore Anfon received in the river of Canton, of which we shall here give a few unfrances. " It were endlefs, fays Mr. Walter, to recount all the arti-" fices, extortions, and frauds practifed on the commodore " and his people, by this interested race. The method of " buying provisions in China being by weight, the tricks " made use of hy the Chinese to augment the weight of what they fold were almost incredible. One time a large " quantity of fowls and ducks being bought for the fhip " flore, the greatest part of them presently died: this forcad a general starm on board, it being apprehended "that they had been killed by poifon; but, on examina"tion, it appeared that it had been only owing to their heing crammed with flones and gravel to increase their weight; the quantity thus forced into most of the ducks " being found to amount to ten ounces in each. 46 hogs too, which were bought ready killed of the " Chinese butchers, had water injected into them for that \*\* purpose; so that a carcase hung up all night, that the " water might drain from it, had loft above a flone of its " weight. And when, to avoid this cheat, the hogs were bought alive, it was decovered that the Chinese gave them falt to increase their thirst; and having thus excited them to drink great quantities of water, they then took 46 measures to prevent them from discharging it again by " urine, and fold the tortured animal in this inflated flate. 46 When the commodore first put to sea from Macao, they " practites an artifice of another kind; for as the Chinefe " never feruple eating any food that dies of itfelf, they contrived, by fome fecret practices, that great part of " his live fea-flore should die in a short time after it was 46 put on board, hoping to make a fecond profit of the 46 dead carcafes which they expected would be thrown over-" board; and two-thirds of the hogs dying before the " Centurion was out of fight of land, many of the Chinese " boats followed her, only to pick up the carrion. Thefe " inflances, he adds, may ferve as a specimen of the man-" ners of this celebrated nation, which is often recom-" mended to the reft of the world, as a pattern of all kinds

Mr. Le Compte observes, that when a person lends them any thing he mult have furcties; for as for their word, those who know them cannot rely upon it. Some of them have been observed to borrow a very small sum, with the promise of restoring the principal with great interest, which they punctually performed upon the day appointed, to gain

66 of laudable qualities,

greater ium, which they also repajed without fail; and this commerce they have continued whole years together, till obtaining credit for confiderable fams, they disappeared

This fubtilty of deceiving is ftill more extraordinary in thieves and robbers : they break through the thickest walls, burn gates, and make great holes in them by means of art engine, which it is faid fires the wood without any flame, They penetrate into the most private recelles without being feen; and when people awake in the morning, they are amazed to find their bed without curtains and coverlets, their chamber unfurnished, and tables, cabinets, coffers, and plate, all carried off, without perceiving any footfleps of the thieves, but the hole in the wall.

It must not however be supposed that there are no honest men in China; there are doubtlefs many feattered through that great empire, and it is to be wilhed, for the honour of human nature, there were more; but the greatest part of the Chinese are so felf-interested, that they can fearedly believe that any thing is undertaken without a view to in-

They are in general extremely pufillanimous, and there are fearerly any people upon earth to fond of life; though there are fome, especially women, who, through anger or despair, procure their own death; but they seem even still more afraid of wanting a coffin after death, and therefore frequently purchase one above twenty years before they want it, all the while confidering it as the noth valuable

moveable they have in their house,

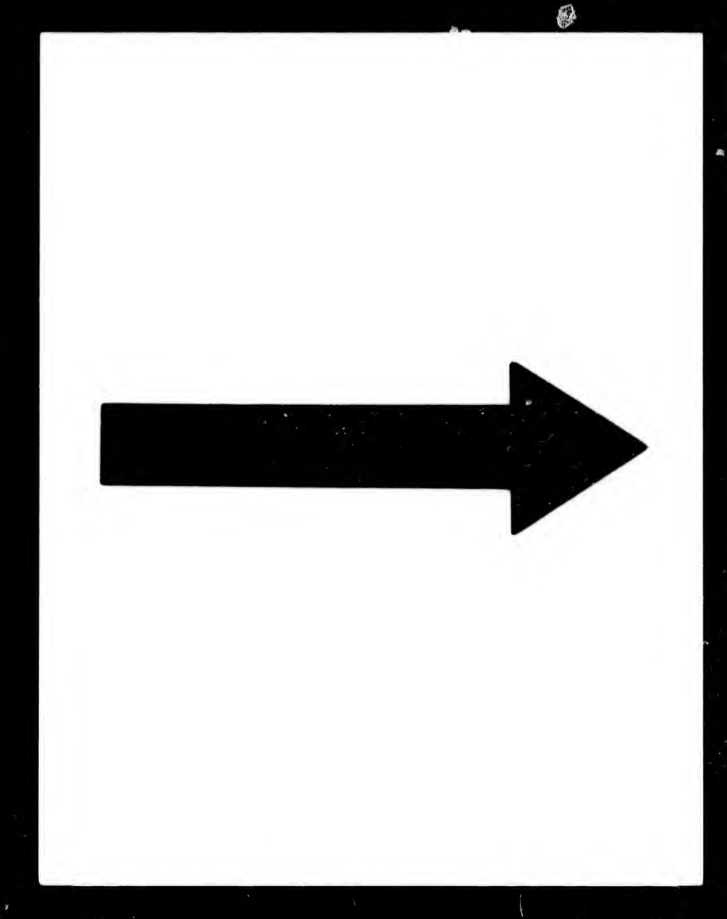
Yet no people upon earth are more proud of their pretended grandeur, and the pre-eminence they imagine they have a right to claim over all nations. This haughtines infpires the meaned among them with a contempt for other countries; and they are fo full of their own cuffons, or neners, and maxims, that they can feareely believe that there is any thing good or great out of China, though they are a little more moderate than they once were, fince they became acquainted with the Europeans. On their first freing them, they affed, if there were any cities, towns, or houfin Europe; and, on perceiving that they were acquainted with all the feiences, they were flruck with affordiment, and cried, " How is it possible that a people so for remote " from us, fhould have any wit or capacity? they have never perufed our books; they were never modelled by
our laws, and yet they fpeak, difcourfe, and reason aright " like us.

The missionaries had often the pleasure of beholding their furprize and contulion, at feeing a map of the world. Some of the learned defiring one day to tee fuch a map, they fought a long time for China, and at length took one of the hemispheres for it, containing Europe, Africa, and Asia, supposing that America was all the reil of the world. The prieft left them for some time in their error, till one of them defired an explanation of the names in the map, and then he cried, You fee Europe, Africa, and Afia; in Afia here is Perfia, the Indies, Tartary. Where then is China? faid they. It is this little corner of the earth, replied the prieft; and fee here its bounds. Filled with aftonifhment, they flood looking at each other, faving in Chinefe, It is very little.

The works produced by our artifls, as clocks, watches, mathematical inflruments, fluffs, and the like, furprized them flill more, for they imagined that ingenious artificers were no where to be found but in China. They were then forced to confess, that we were not fuch barbarians as they imagined; and, in a joking way, faid, " We supposed all " other people blind, and that nature had bestowed eyes upon none but the Chinese: we now see that this is not " univerfally true; if the Europeans do not fee to clearly

" as we, they have at least one eye."

We shall now take a view of their behaviour to each other, and of that civility and politeness which forms to confiderable a part of their character. It is not at all furprifing that there should be a ceremonial regulated for the court, though it is that they have established very nice and exact rules in relation to the behaviour of private perfons when they have any intercourse, either with their superiors or equals; and that no fituation can dispense with their observance of them.



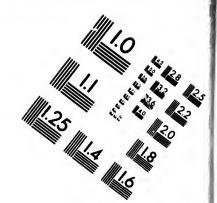
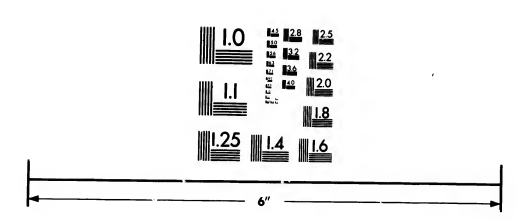


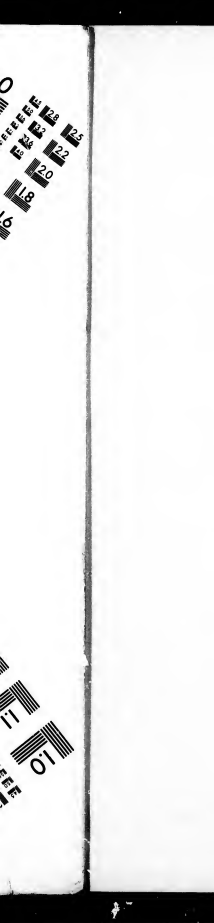
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The common falutation is performed by joining their then takes a cup of beer, and lifting it up as high as he hands before the breaft, moving them gently, and making can with both hands, offers it to the mandarine, crying, a flight inclination of the head, faying, Professity, prof"Behold the beer which brings happines. Behold the perity. On meeting a person to whom they owe great been deadless."
"beer that gives long life." Then another advancing and seconds." holds up fweetmeats in the fame manner, and respectfully presenting them, says, "Behold the sugar of long-life."

The same ceremonies, with the same withes, are afterwards repeated by others.

But if a mandarine has greatly diffinguished himself by his equity and humanity, the literati cause a garment to be made of small squares of fattin of different colours, as yellow, red, blue, green, and black, which, on his birthday, they carry, accompanied by inftrumental mufic, to the outer hall of his palace, and befeech his presence; when he entering, they present him this patch-work garment, defiring him to put it on. The mandarine excuses himself by alledging, that he is unworthy of the honour, till overcome by the importunities of the men of learning and the people who are prefent, he fuffers them to strip off his upper garment, and clothe him with that they have brought him. By these various colours they pretend to represent the different habits of all nations, and to figoify that all people look upon him as their father; on which account this gar-ment is called the habits of all nations. The mandarine indeed never wears it except at this time; but it is carefully kept in the family as a mark of great honour and diffinc-tion, and the viceroy is always informed of the honour

done him. The focial entertainments of the Chinese are conducted in so ceremonious a manner, that they would be insup-portable to an European. Of these there are two forts, the one common, at which there are about twelve or fixteen diffies, and the other extraordinary, which requires twenty-four on each table. The hall in which the feaft is feryed up is commonly adorned with pictures, flower-pots, and china-ware. There are as many tables as there are persons invited, unlefs the great number of the guefts makes it ne-cellary to put two at each table. These tables stand in a line on each side of the hall, opposite to each other; and the guests face each other as the, fit. The fore part of the tables is adorned with embroidered filk; but there are nejther table-cloths nor napkins: yet, being curioufly japanned, they make a fine appearance. On the ends of each table often stands great dishes with meat ready carved, piled up like a pyramid with flowers and large citrons on the top: but these pyramids are not touched, and only serve for or-nament. When he who gives the entertainment introduces the guests into the room, he salutes them one hy one, and then a liquor made of rice being brought in a little cup of filver, porcelain, or precious wood, placed on a fmall japanned waiter, he takes it in both his hands, and bowing to all the guests, advances to the front of the hall, when lifting up his eyes and hands, together with the cup, towards heaven, he pours the liquor on the ground, to fignify that all his polletions flow from the Lord who reigns on high. Then taking a cup of heer, he bows to the molt confiderable of his guests, and places it on the table where he is to fit. While the guest returns his civility, by endeavouring to hinder him, and caufing another cup of beer to be brought, makes as though he would carry it to the place of the mafter of the feait, which is always the lowest; who, in his turn, prevents him, with the usual terms of civility. The mafter of the house then brings two small ivory sticks, adorned with gold or filver, which serve in the room of forks, and places them on the table parallel to each other.

He afterwards leads the principal guest to his chair, which is covered with a rich carpet of flowered filk, and bowing low invites him to fit. He excuses himself with much ceremony from accepting so honourable a place; but at last complying, offers it to all the reft, and they excusing themfelves, take their places.

Four or five comedians, in rich garments, now enter the room, and bowing strike their forcheads four times against the ground; and then rising, present to the head guest a book, in which are written, in letters of gold, the names of fifty or fixty plays, which they are ready to act upon the spot. But resusing to choose one, he refers him to the fecond, the fecond to the third, and fo on; but all make excuses, and refer it to the principal guest, who at last chooses

perity. On meeting a person to whom they owe great respect, they join their hands, lift them up, lower them almost to the earth, bowing their body very low, and crying Happines. If a person is newly arrived, they enquire, if every thing has happened well on his journey. On being asked how they do, they answer, Very well, thanks to thine abundant felicity: and when they fee a man in health, they cry, Prosperity is painted in thy face; thou hast a happy countenance. If a person takes any pains to serve them, they fay, Thou art too profuse of thine heart. And if you have done them any fervice, they cry, My thanks shall have no end. They have always such compliments in their mouths, which they utter in an affecting tone, though they feldom proceed from the heart. In converfation they use the most respectful terms; and if they are not intimate friends, for fear of being too familiar, in-flead of faying, I am fenfible of the fervice you have done me, they cry, The fervice the Lord has done for his meaneft fervant has greatly effected me. So a fon fpeaking to his father, will call himfelf his youngest fon, though he is the left, and he shillen him felf in the contraction.

to his lather, will call himself ms younger ion, mough he is the eldeft, and has children himself.

Nothing exceeds the respect shewn by children to their parents, and scholars to their masters. They speak little, and always stand in their presence; and on their birth-days, and lower considers, they solute them on their knees. and on other occasions, they salute them on their knees, and with their forchead several times touch the ground.

It is remarkable that the Chincfe have feveral names according to their age and rank. At their birth they receive the family name, about a month after they are born the father and mother give them a milk-name as they term it, which is commonly the name of a flower, animal, or the like. When they begin to fludy, they have a new name from their mafter added to that of their family, by which they are called while at school. When arrived to manhood they have among their friends another name, which they preferve, and commonly fign at the end of their letters and other writings. In short, if they attain any considerable office, they assume a name agreeable to their rank. By this they are then addressed, and it would be an incivility for one who was not much their superior, to call them by their family name.

If two mandarines of equal rank meet in the fircet, they falute each other without leaving their chairs, by lifting up their joined hands to their head, repeating it several times till they are out of each other's fight: hut if one of them is of an inferior rank, he must stop his chair, or if on horseback, alight, and make a prosound reverence to the

fuperior mandarine.

When the governor of a city, after having gained the public approbation, is removed into another province, the people pay him the greatest honours. The road for three leagues together has tables placed at proper distances, covered with filk which hangs down to the ground, on which they burn incense, and place wax-lights, meats, fruit, and pulse; and on other tables are wine and tea, ready for his use. He no sooner appears than the people fall on their knees, and bow their heads to the ground; fome pretend to weep, others prefenting him rice heer and provisions, besech him to receive the last testimony of their gratitude. Thus he is stopped at every place; but what appears most extravagant is, to see the people every now and then draw off his boots, and give him new ones: for all the boots that have touched his legs are held in veneration by his friends, who preferve them as a relic in their houses: but the first pair that are pulled off are put in a kind of cage, over the gate of the city through which he passed.

When they are defirous of honouring the governor of the city on his birth-day, the inhabitants of the greatest dif-tinction assemble, and go in a body to salute him at his palace. Befides the common prefents, they often take a japanned box, adorned with gold flowers, in which are eight or twelve divisions filled with different forts of sweetmeats. When they have entered the hall, in which the ceremony is to be performed, they stand in a row and make a profound reverence; then fall on their knees, and bow their heads to the ground, unless the governor prevents them, which he commonly does. The principal person CHINA.

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very low, three or fo all up, wh upfide dow ferved two a dish of n china dish mafter of t and all take dish the far to drink as may drink have been t fish, and v the foop an is ferved. done eating malter of th which is re before the f guests into the comedi employed, f wash their l paring the dishes of fru

At length him, in a lo till every or invites his g takes his fea are frequen Mean while at the begin his fervant to tain money less being pr there be a pl his mafter, v receiving it. Thefe fe

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the play he thinks will be most agreeable to the company. The comedian then flews the name of the play that is chosen, and each expresses his approbation by a nod. The ladies who are willing to fee the play are placed in another ruon opposite to the comedians, where, through a lattice made of bamboos and a filk net, they fee and hear without being

The representation begins with the found of instruments, as trumpets, flutes, fifes, drums of buffalo fkins, and ba-fons of brafs or fleel. The floor is covered with a carpet, and, instead of scenes, the players come from the neigh-

bouring rooms.

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Mean while the master of the feast, kneeling, intreats his guests to take the cup, at which every one holds a cup in both hands, and lifts it to his forchead; then bowing very low, rifes, puts it to his mouth, and drinks flowly three or four times, while the mafter urges them to drink all up, which he himself does first, and then turns the cup upfide down; on feeing which all do fo too. Liquor is ferved two or three times; and, while they are drinking, a dish of meat, cut in pieces, is placed on the table in a china dish: for they know not how to use a knife. The mafter of the house, then on his knee, invites them to eat, and all take some of the meat on their plates; at every fresh dish the same ceremony is repeated, and they are obliged to drink as often; however the cups are small, and they may drink as little as they pleafe. After fix or eight diffies have heen ferved, they bring foop made of either flesh or fish, and very small loaves in a dish, which they put into the foop and ent without ceremony. At the fame time tea is ferved. When the guelts have quitted their flicks, and done cating, they bring in heer and another dish, and the master of the house again invites them to drink and to eat, which is repeated as often as a fresh dish is served up. But, before the fruit is ferved, the master of the feast takes his guests into the garden, or some other place; mean while the comedians take their repast, and the domestics are employed, fome in carrying warm water for the guests to wash their hands, and others in clearing the table and preparing the defert, which confifts of twenty or twenty-four diffies of fruit, fweetmeats, dried ducks, which are delicious food, and small dainties, made of things procured from the

At length a domestic, kneeling to his master, informs him, in a low voice, that all is ready. The master watches till every one is filent, and then, with great ceremony, invites his guests to return to the hall. There every one takes his feat as before, and large cups being brought, they are frequently pressed during the desert to drink heartily. Mean while the play is continued, or a farce begun: but, at the beginning of the second course, every guest causes his fervant to bring several purses of red paper, which contain money for the comedians and the servants; more or less being presented according to the quality of the person who made the treat: but this money is never given, unless there be a play acted. Every domestic carries his purse to his mafter, who, with sceming reluctance, consents to their

receiving it.

These feasts begin about the evening, and, as they last four or five hours, are not ended till midnight, when they feparate with much ceremony, and the lervants of the quests walk before their masters chairs, carrying great lan-terns of oiled paper, on which the quality and sometimes the name of the masters are written in large characters. The next morning each of the guests sends a billet of thanks

for his generous entertainment,

Such are the irksome ceremonies required by the Chinese politeness: but a politeness that consists in such infiguificant trifles, and fuch abject fubmillions, could never be generally practifed by any nation inspired by the love of liberty, or that had just fentiments of the dignity of human nature. It will be proper however to observe, that their cooks have the art of seasoning their meat and fish in such a manner that they are very agreeable to the tafte; and that their founs are excellent.

### SECT. IV.

Of their Marriages; the extravagant Authority of the Fathers in their Families; their Gaming; their Power over their to do at the death of the father, and of the lawful wife,

Children; their Funeral Ceremonies; their Festivals, particularly the Feast of Lanterns; and the Emperor's going to plough and forv a piece of lund.

HEIR marriages are regulated by the grand principle that is the foundation of their political government; I mean the veneration and submission of children to their parents: for it is a maxim of their philosophy, that kings ought to have for the empire all the tenderness of a father, and fathers in their families all the authority of a king. confequence of these maxims a father lives in some fort without honuur or fatisfaction if he neglects to marry all his children, and a fon fails in the principal duty of a fon, if he does not leave posterity to perpetuate his family: tho? an elder brother inherits nothing from his father, he must educate and marry the younger; because should the samily, through his fault, become extinct, his ancestors will be deprived of the honours and duties that ought to be paid them; and because, in the absence of the father, the cldest ion ought to fupply his place.

Hence the inclinations of the children are never confulted; for the choice of the wife belongs either to the father, or to the nearest relation of him who is to be married: but as young women are always confined to their apartments, and men are not permitted to fee and converse with them, marriages are brought about by the relations of the maid, or according to the description given of her by old women, whose business it is to transact these affairs, who by prefents are engaged by the relations to give a flattering description of the wit and beauty of the maid; but full credit is not given to all they fay: and if they are found guilty of

a notorious imposition, they are punished.

When hy means of these old women every thing is settled, a contract is figned, by which the relations of the intended husband agree to give a certain sum, which is employed in buying new cloaths and other things for the bride; for the daughters have no fortunes. Then follow certain ceremonies, the principal of which confist in fending on both fides to demand the name of the intended bridegroom and bride, and in making prefents to their relations of filk, cottons, provisions, and fruit. The bride's relations, who determine the day of the nuptials, frequently consult the calendar for a fortunate day. Mean while the man fends

his intended bride jewels, pendans, and the like.
When the nuptial day is arrived, the bride is put into a chair magnificently adorned, and all the fortune the brings is either carried with her, or follows her; among the vulgar it confifts of wedding cloaths, and the like, given by her father. She is accompanied by a train of hired persons, with torches and flambeaux lighted, even at noon-day: her chair is preceded with hauthoys, fifes, and drums, and followed by her relations and particular friends; a trufty fervant keeps the key of the door belonging to the chair, with orders to give it to none but the husband, who waits at his own door, drested in order to receive her. She is no fooner arrived, than he receives the key from the fervant, and eagerly opening the chair, fees her for the first time. Some diffatisfied with their lot immediately shut the chair again, and fend the maid back with her relations, choosing rather to lose the money they had given, than receive a disagreeable person: but this seldom happens. The bride, on leaving the chair, goes with the bridegroom into a hall, where they make four reverences to Tien, whom they call the spirit that presides in heaven; and having done the like to her husband's relations, she goes among the ladies who are invited, and spends the day with them in feasts and diversions, while the new-married man treats his friends in another room, and at night confummates the nuptials.

Though according to the laws they can have but one wife, yet they are allowed to have feveral concubines, whom they receive into the house without any formality, only giving a writing to her relations, in which they promife to give a fum agreed upon, and to use their daughter well: but they are entirely dependant on the wife, ferve her, treat her as their miffress, and all their children are confidered as the children of the wife, and have an equal right with them to inherit their father's fortune. None but the wife has the name of mother; and if a concubine dies, her children are not obliged to go into mourning, nor to quit their offices and governments, as is customary for them

though the is not their mother: there are but few, however, who differs with these ceremonies on the death of their own mother, or are desicient in showing them proper marks

of tendernels and respect.

If a wife clopes from her hufband, he may fell her, after fhe has undergone the correction of the law: and if a man abandous his house and family, after three years abfence his wife may prefent a petition to the mandarines, making known her condition, who may give her leave to take mother hufband; but the would be severely punished, if the married without their consent. In particular cases a man may divorce his wife; as for adultery, which is very uncommon, antipathy, difference of temper, jealously, indifference, barrenness, and corregious diseases: but though the law on these occasions authorizes a divorce, it is feldom put in force among people of distinction, though there are examples of it among the vulgar. Yet the men are so extremely jealous, that they will not fuller their wives to speak in private even to their own brothers.

Though every man is liable to be punished for parting with his wife, without what is esteemed a just cause, and though gaming is forbidden to people of all ranks, yet Mr. Le Compte observes, that these laws do not hinder the Chinese from playing sometimes till they have lost all their estates, their houses, their children, and their wives. Yet barbarous as this excess of inhumanity is, they even proceed still farther; for when the avarice of a parent is alarmed by the number of his children, and when his poverty makes him dread his being unable to supply them with necessaries, they cruelly engage the midwives to stifle their poor semale infants in a basion of water, as soon as they are born, or expose those helpless innocents by night in the streets. This is so common in populous cities, that it was cultomary with the missionaries to send out every morning a number of their catechists, who, taking their separate walks, bap-

tized a multitude of these dying children. Indeed a father while living has the power of an absolute despotic tyrant, and after his death is worshipped as a god. Let a fon be grown ever fo rich, and a father ever fo pur, there is no fubmission, no point of obedience, that he cannot command, or that the fon can refuse. He is absolute master, not only of his cstate, but also of his concubines and children, who, whenever they displease him, he may fell to ftrangers. If a father accuses a son before a mandarine, there needs no proof of his guilt; for they cannot believe, that any father can be fo unnatural as to bring a false accusation against his own son. But should a son be fo infolent as to mock his father, or arrive at fuch a pitch of wickedness as to strike him, it becomes the concern of the whole empire, and all the province where this shameful act of violence was committed is alarmed. The emperor himself judges the criminal. All the mandarines near the place are turned out of their post, especially those of the town where he lived, for having been so negligent in their instructions; and all the neighbours are reprimanded for

ground, and even thoic houses, fixed his house to the up monuments and memorials of the horrid deed.

We shall now treat of their funeral ceremonies, which are very remarkable. The Chinese imagine that young people, by being witnesses to the veneration paid to deceased relations, learn betimes the submission and obedience due to those who are living. Their antient stages, says Du Halde, thought that inspiring youth with a profound veneration for their parents renders them submission; that this submission preserves peace in families; that this tranquility prevents insurrection in the provinces, and consequently preserves regularity throughout the empire: on this account they have determined what ought to be observed at sunerals, and what honours should be paid to deceased relations.

negleé...g, by former punishments, to put a stop to the wickedness of the criminal, before it arrived to such a height.

As to the unhappy wretch himself they cut him into a thousand pieces, burn his bones, level his house to the

They dress the deceased in his best cloaths, with the usual marks of his dignity; and then put him in the cossin. Those made for persons in easy circumstances are formed of planks above half a foot thick, and so well pitched on the inside, and japanned without, that they transmit no bad smell. The rich expend from 300 to 1000 crowns to purchase a cossin of precious wood sinely carved and gilt,

They are prohibited from burying their dead within the walls of cities, and in inhabited places; yet are permitted to preferve them in their houses, where they often keep them feveral months and even years, and no magnifrate can oblige them to bury them. Many, to shew their regard for their deceased fathers, keep their bodies three or tour years; and, during the time of mourning, use no other feat than a shool covered with white ferge, nor no other bed than a mat made of reeds. They deny themselves the use of meat and strong drink, and frequent no seasts or public assemblies.

At first all the relations and friends that are invited come to pay their last respects to the deceased, when the cossin covered with white cloth is exposed in the principal room, and a table placed before it, on which is an image of the deceased, or some carved work, on which his name is written, and which is surrounded with flowers, performes, and wax-candles. They all prostrate themselves, and several times beat their forcheads against the sloor before the table, and then place upon it candles and perfumes, which they brought with them; the particular friends of the deceased accompanying these ceremonics with tears and groams.

While they are thus employed the cldest fon, accompanied by his brothers, comes from behind a curtain that is on one fide the coffin, and with countenances full of grief, without speaking, pay them the same compliment of striking their foreheads against the sloor. The women are concealed behind the same curtain, and send forth frequent mournful cries. This ceremony being ended, they all rife up, and a friend in mourning conducts the visitors into another room, where they are entertained with tea and dried fruits, and then conducted to their sedans. These ceremonies commonly last seven days.

Those who have a complete mourning habit, have their cap, veft, gown, stockings, and boots all white: but in the first months of mourning for a father or mother, their habit resembles a kind of bag made of red sackeloth; they have a fort of cord or a piece of sackeloth for their girdle, and their cap, which is of an odd figure, is of coarse cloth.

The day of the funeral being at length fixed, they give notice of it to all the relations and friends of the deceafed, who come on the day appointed. The proceffion is begun by perfons carrying palleboard figures reprefenting flaves, tygers, horfes, &c. Several companies follow, marching two and two; fome carry flags, flandards, perfuming-pans; others play mournful tunes on various mulical infruments.

In fome places the picture of the deceased is elevated above the reft, on which is written in large golden characters his name and office. Then follows the coffin covered with a canopy in the form of a dome, made of violet coloured filk, with tusts of white filk at four corners of a frame that has the dome in the middle; this dome is embroidered. The vehicle in which the coffin is placed is earried by 64 men; but those who are unable to be at the expence, have one that requires fewer carriers. The cldest son at the head of his brothers, together with the grand-children, follow on foot covered with sackloth, with their bodies bent as if sinking under the weight of their grief. Afterwards proceed the other relations and friends, all in mourning, and in chairs covered with white stuff are the wise, daughters, concubines, and slaves of the deceased, who make the air resound with their cries.

Near the place of burial are tables under cover, where the domeflicks prepare a repail, for the refreshment of the company; and this being ended, the relations and friends sometimes prostrate themselves again, beating their forcheads against the ground; but most frequently only return their thanks: upon which the sons express their civilities by dumb signs. If it be the funeral of a person of high rank, there are several apartments at the place of burial; and after the coffin is brought, a great number of the relations stay there for two months together, and daily join with the sons of the deceased in their expressions of grief. When death attacks the throne, the mourning becomes general, and all public business is suspended during sifty days.

The fepulchres are built without the cities, and if posfible upon eminences; the form is different in different provinces; but they are generally whitened and furrounded with little groves of pines or eyprefs.

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The honours paid to their decoafed anceflors are not confined to the time of mourning; they refurt every fpring to their tombs, and, having plucked up the weeds that grow about them, repeat the ceremonies observed at their death, and then place provisions and rice-beer on the tomb, which at length ferves them to feaft upon. They also every year frequent the hall of their ancestors, which is built by every family, where the persons belonging to all the branches of it, which frequently amount to an incredible number, mingle together without distinction of rank; and the eldest, though the poorest, has the first place. On a long table next the wall is placed the image of the most eminent ancestor, or at least his name, and the names of the men, women, and children of the family, with the age, quality, employment, and day of the deceafe of each person wrote on boards about a foot long. The richest prepare a feaft, and the fame ceremonies are used to the deceased as if they were yet living.

I'he Chinese have other solemn sestivals, which they celebrate with great pomp and expence. The first three days in the year are throughout the empire spent in rejoicing. They dress in their best cloaths, and send presents to all their friends, after which gaming, feafting, and comedies take up all their time. Ten or twelve days before are committed many robberies by those who, being destitute of money, are refolved to obtain fome to enable them to join in those

On the fifteenth of the first month is the feast of Lanthorns, when every family, both in the city and country, on the sea-coast, or on the rivers, light up painted lanthorns; fome of which are of an incredible fize, and of different forms. Many are composed of fix panes or fides: the frame is of japanned wood adorned with gilding, and on every square is spread fine transparent filk, on which is painted flowers, trees, animals, and human figures. top is crowned with various carved work, from whence hang filk streamers of different colours that fall upon the fix corners, without hiding any part of the light or of the pictures; for on the infide are put lamps, and a great number of wax candles, that give a brilliancy to the pictures, and diffuse a splendor that is extremely agreeable.

Several of them represent objects proper to amuse and divert the people. You see horses galloping, ships sailing, armies marching, and the like performed by moving pictures, fet in motion by people who lie concealed, by means of threads which at a distance cannot be perceived. What adds a new splendor to this feast are the fire-works

feen in all parts of the city, which are faid to be extremely

Some Chincse doctors pretend that this selfival received its origin from a story, which they related to M. Le Compte in the following manner: Three thousand five hundred and eighty-three years ago China was governed by a prince named Ki, the last emperor of the first race, whom heaven had a last with the last the self-tensor of the first race, whom heaven had endued with qualities capable of forming an hero; but a love of pleafure taking pollession of his heart, soon transformed him into a montler.

Ki had an extraordinary capacity, an engaging addrefs, great courage, and fuch prodigious strength, that he could break iron with the force of his hands. But he became break iron with the force of his hands. effeminate, and grew weak; he exhausted his treasures by building a tower embellished with gems in honour to the memory of a concubine; and filled a pool with wine for himself and 3000 youths to bathe in. These and many himself and 3000 youths to bathe in. These and many other excesses induced the wisest men of his court humbly to offer him their advice; but he put them to death: he even imprisoned one of the princes of the empire who endeavoured to divert the paffions which clouded his reason. At length he completed the destruction of himself and family.

One day, in the midft of his debaucheries, complaining to the queen, of whom he was extravagantly fond, of the shortness of life, " I should be content, said he, could l "but make thee eternally happy; but in a few years, nay
"perhaps in a few days, death will, in spite of us, put an
"end to our pleasures; and all my power will not be sufscient to give thee a life longer than that which the lowest "of my subjects hopes to enjoy. This thought depresses rice, millet, beserver my spirits, and pours into my heart a bitterness that and the day sold prevents my relishing the sweets of life. Why cannot I make thee reign for ever? While there are slars ton for cloarths.

that never cease to shine, must thou be subject to death? thou who flinest more bright on earth than the stars in the heavens,

"Tis true, my lord, faid this infatuated princefs, thou canft not make thy life eternal; but thou mayeft forget its brevity, and live as though thou shouldst never die. What need have we of the fun and moon to meafure the duration of life? The morning that that introduces the day, and the evening shades that other in the night, continually remind thee of the beginning and the end of thy days; for as those begin and end, so do ours that are begun advance with precipitation to their fatal close. ome, come, let us no longer cast our eyes on those rolling orbs; but cure thy diffurbed imagination by building new heavens ever enlightened, ever ferene, ever favourable to thy defires, by erecting a great and magnificent palace flut up from the light of the fun; then hang around magnificent lanthorns, whose constant splendor will rival his rays. Thither transport whatever is capable of contributing to thy pleasure. We shall both enter this new world created by thyself. I will be to thee inflead of all things, and thou shalt afford me more pleasure than this old world can bestow. There nature, for our fakes, shall be renewed; and we enjoy more delight than the gods. We shall there forget the vicissitudes of day and night: with respect to us time " shall be no more; no more shall it be an incumbrance; no more fliall it shadow and overcloud our life. If thou " wilt be always constant, always passionale, my felicity will feem unalterable, and thine happiness appear eternal."

The emperor, either from the vain hope of deceiving himfelf, or in order to please the queen, caused the palace to be built, and there immured both her and himfelf. He had even paffed feveral months to appearance feeped in delights, when the people, enraged at his being thus abandoned to pleafure, obliged one of the wifest princes of the

empire to declare against him.

The emperor had no sooner notice of the conspiracy, than he appeared in public, and placed himfelf at the head of an army to punish the rebel; but soon seeing himself abandoned by the people whom he had so weakly deserted, he fled. During the three remaining years of his life he wandered in difguise from province to province, in perpetual danger of being discovered; as if Tien had resolved to overwhelm him with continual inquietude, in order to punish him for that soft and esseminate repose in which he hoped to find an uninterrupted fuccession of delights. In the mean time they destroyed the new palace, and, to preferve the memory of this event, hung uplanthorns in every quarter of the city. This custom became anniversary, and great festival throughout the whole empire.

But we ought not here to omit another festival, which is not, like the former, of no real advantage to the state: for in a country fo populous as China, whatever tends to the encouragement of agriculture must promote the happi-ness and prosperity of the people. Every spring, after the example of the antient founders of the monarchy, the emperor goes in a folemn manner to plough up a few ridges of land, in order to animate the husbandmen, by his example, in the cultivation of the carth; and in every other city but Pekin the mandarine performs the fame ceremony.

The emperor and all his court go first to a place in the field appointed to make an offering to Chang-ti, one of their gods, and to befeech him to increase and preserve the fruits of the earth. This ceremony being over the emperor, attended by three princes and nine prelidents of the fovereign courts, who are to affift him at the plough, proceeds forwards, while feveral great men carry a valuable cheft, which contains the grain to be fown, while all the court affift with profound filence. There are also present forty or fifty antient husbandmen, and about furty of the younger fort. The emperor having taken the plough and plowed feveral times backwards and forwards, he refigns it to one of the princes of the blood, who ploughs in the same manner, as do all the rest. After having ploughed in several places, the emperor sows the different grain; these are wheat, rice, millet, beans, and a kind of millet called cao-leang; and the day following the husbandmen finish the field, who are rewarded by the emperor with four pieces of dyed cotThe governor of Pekin often goes to vifit this field, which is cultivated with great eare; he overlooks the furrows, and if he finds a flalk that bears thirteen ears, it is effected a good omen. He also goes in autumn to get in the corn, which he causes to be put in yellow sacks, and deposited in the imperial magazine; and this corn is kept for the most solemn ceremonies.

As a farther encouragement to agriculture, every year an hufbandman, most remarkable for his skill in culivating the earth, is made a mandarine of the eighth order, by which he is intitled to wear the mandarine's habit; to visit the governor of the city, and to sit in his presence; after his death his funeral obsequies are agreeable to his rank; and his title of honour is written in the hall of his ancestlors.

### SECT. V.

Their Skill in Agriculture, Arts, and Minufactures, particularly the Momer of their making Paper and Ink, of their printing and binding Books, and of their making Porcelain and China-ware. Their Silk Manufactures, and Management of the Silk-worm; their Bells, their common Mechanics, the Method by which they flock their Fish-ponds, and several extraordinary Ways of eathing Fish and wild Ducks.

THE husbandmen apply their utmost attention to the cultivation of rice; they manure the land extremely, and there is no dung nor any kind of filth which they will not carefully gather for that purpose. They also take care to disperse in certain places the hair of hogs, or any other fort of hair, which they imagine gives strength and vigour to the land. The barbers, when they shave the head, are even careful in faving the hair, which is fold to the furmers for about a halfpenny a pound. It is carried away in bags, and barks are often seen loaded with it.

They at first fow their grain without order; but it has no sooner risen to a foot, or a foot and a half high, than they pluck it up by the roots, and plant it in lines chequerwise.

But before the rice is transplanted, they level the earth and make it smooth: for after having plowed the land three or four times successively up to the middle of the leg in water, they break the clods with the head of their mattocks; and then, by the help of a wooden machine, on which a man stands upright while it is drawn by a buffalo, they smooth the earth; so that the plains seem more like vast gardens than open fields.

Though the invention of the Chinese is inserior to that of our mechanics, their japanned works, their china-wares, and the filks imported from China, are a sufficient proof of the ingenuity of the workmen, who are not less kilful in ingenious performances in coral, amber, ivory, shells, and ebony; their carved works, as well as their public buildings, gates of great cities, triumphal arches, bridges, and their towers, have something in them great and noble; in a word, they succeed equally in all kinds of arts that are necessary for the common uses and conveniencies of life.

The Chinese paper is made of the bark of bamboo and other trees; but they use only the second skin of the bark, which is foft and white. This is buried fifteen days in the mud of fome flanding water, washed clean, and then spread in a dry ditch, where it is covered with lime. In a few days it is taken out again, washed, reduced into a kind of threads, and spread in the fun to whiten and dry, It is then boiled well in a copper, and afterwards reduced by a proper machine to a foft paste. They then take some water in which the branches of a shrub named koteng ha been foaked, to render it fizy, and mix it with the matter of which the paper is made, taking care not to put in too much or too little. The whole then appears like a thick clammy liquor, and being poured into large and deep refervoirs, they take up with their moulds the furface of the liquor, which almost instantly becomes paper. The moulds or framer they make use of to take up this matter are long and broad, and the bottom composed of threads of bamboo, fo that there are fleets ten or twelve feet long, and fometimes more. Afterwards they dip every facet of paper into allum-water, whence it is called fan paper; fan in the Chinese tongue fignishing allum. The allum prevents its

white, foft, and fmooth; but is more apt to crack than that of Europe; it calily takes molithre, and by degrees the worms get into it, if proper care be not taken to preferve it. To prevent these inconveniencies, the books should be often beaten, and exposed to the sun. Besides the paper made of the bark of trees, there is some made of cotton, and this is the finest, whitest, and most used: besides, it is not subject to the inconveniencies just mentioned; for it will keep as well and as long as the paper made in Europe. The consumption of paper in China is so great, that it is not surprising they make use of the bark of different trees, and also make it of cotton; for besides the prodigious quantity used in printing, and by the learned and the students, who are almost innumerable, an inconceivable quantity is consumed in private houses; one side of their rooms being nothing but paper windows: on the rest of the walls, which are of platter, they passe white paper; and the cieling is made of frames covered with paper, on which various ornaments are drawn.

The invention of paper would have been comparatively of little use to the Chinese, had they not at the same time invented a fort of ink fit to draw their characters upon it. This is what is usually called with us Indian-ink. There are several methods of making it; but that mentioned by statler Contantein seems most easy to reduce to practice. The receipt he obtained from the Chinese is as sollows:

Put five or fix lighted wicks into a veffel filled with oil; but observe that the best oil makes the most shiem in black, and consequently the most elsemed and the dearest ink. Over this vessel place at a proper distance an iron cover in the shape of a funnel, to receive all the smoak; when the same received enough take it off, and with a goose's feather gently brush the foot from the uniste upon a dry and strong sheet of paper. The lampblack which does not fall off with brushing, and that slicks fast to the cover, is coarser, and may be scraped off into a dish, to make an ordinary fort of ink. Having thus taken off the lampblack, beat it in a mortar, mixing with it musk, or some sweet-sented water, with a thin size made of neats leather, to unite the particles. When the lampblack is thus brought into a passe, it is put into neat wooden moulds node to give the proper form to the sticks of ink; and then having stamped upon them characters or figures of dragons, birds, or slowers, which are sometimes gilt, they dry them in the sun or in the wind.

"Tis faid that in the city Hoei-tcheou, where they make the most eftermed ink, the makers have many small rooms in which they keep lighted lamps all day; and that every room is distinguished by the oil burnt in it, and consequently by the ink made from it.

When the Chinese write with this ink, they make use of a piece of polished marble, in which are one or more holes proper to hold water, wherein they put one end of the slick, and gently rubbing it, there is in a sew moments produced a fluid ink. Instead of a pen they use a hair pencil, which they hold in the hand not obliquely, but upright, as if the paper were to be pricked. The Chinese always write from the top to the bottom, and begin their books where ours end: but their paper being very thin, it will not bear writing on hash sales.

ing on both fides.

Printing, which is but in its infancy in Europe, has been from all antiquity in use in China; but the manner in which it is performed is very different from ours. As we have but few letters, and those capable of composing volumes on all subjects, and in every language, a few characters are sufficient: but the Chinese, who are strangers to this admirable invention, are obliged to make use of a prodigious number of characters, as they have properly no letters but different marks for all the different words in their language. Instead therefore of making use of types, they cut their characters on blocks of wood. When a person intends to print a book, he gets it fairly written on fine transparent aper: then the engraver glues each leaf upon a fmooth block of pear-tree, with the face of the letter to the wood, and then cuts away the wood, leaving only the characters; which is done in fo exact a manner, that, when printed off, they perfectly refemble the original, and it is difficult to diffinguish what is printed from that which is written.

allum-water, whence it is called fan paper; fan in the Chinese tongue fignifying allum. The allum prevents its dious; it necessarily takes up a great deal of time in engrav-finking, and gives it an agreeable lustre. This paper is ing, and, as the pages are worked off separately, the time

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of printing a volume must be very confiderable; befides, ; the blocks of wood must be as numerous as the pages, and a volume will be fufficient to fill a room. On the other hand, it is attended with fome advantages; they have no occation for a corrector; for, provided the leaf be exactly written, the engraver foldom makes any miffakes : befides, the author is not obliged to print off more books than he has an immediate occasion for, and never runs the hazard of printing a large impretion when the fale is not abiolutely certain.

They use no printing-press as we do, for the paper is too foft to bear it; but when once the blocks are ready, and the paper cut, one man with a brush can print a great number of sheets in a day. They have two brushes, one harder than the other; they dip one a little in the ink, and then rub the furface of the block with it, fo as to wet it neither too much nor too little; for if it was too much the characters would be blotted, and if too little they would not print. Having thus inked the characters, they lay the fheet upon the block, and then gently pass the other brush over the paper, preffing it down a little that it may imbibe the ink, which it cally does, as the printing-paper is not

dipped in allum.

The ink used in printing is made of lampblack, well beaten and exposed to the fon, and then fifted through a very fine fieve: it is afterwards tempered with aqua-vitæ till it is of the confiftence of fize, after which it is mixed with water till it is of a proper confiftence. Laftly, they add to every ten ounces of ink about an ounce of glue, which they diffolve over the fire, and mix with the lampblack and aquavitæ before they are tempered with water.

They print but on one fide on account of the thinness and transparency of the paper; hence every leaf of a book is folded, the fold being at the edge of the book, and the opening at the back, where they are bound together. They cover their books with a neat fort of grey palleboard, to which they fometimes add fine fattin or flowered taffety;

and fome they are covered with red brocade, on which are gold and filver flowers. This method of binding is very neat and convenient, but they never gild the edges, nor even

colour them. China-ware is made of a mixture of different forts of earth; one called pe-turtfe is white, with a greenish cast, and is found in the quarries. It is very hard, and being broke into finall pieces with hammers, is put into mortars; and by the help of ftone pellles, capped with iron, is reduced into a fine rowder. These pelles are worked without the fillense of what the fillense of the pelles. into a fine rowder. There pettles are worked without centing, either by man's labour or by the affiltance of water, in the same manner as the hammers of paper-mills. This powder is cast into a large vessel filled with water, and brickly stirred with a strong iron spatula; when, after it has rested a few minutes, there rises on the surface a cream four or five inches thick, which they take off, and pour in-to another vessel of water. Thus they agitate the water of the first vestel several times, constantly taking off what fwims on the top, till nothing remains but the groß part, which they take out and pound afresh. With respect to what is put into the fecond veffel, they wait till it has formed at the hottom a kind of paste; and when the water appears clear they pour it off gently, and cast the patte into large moulds, in which it is dried.

Another earth used as a material in the composition of China-ware is a kind of chalk, of a fomewhat glutinous and foapy nature. They wash it in river-water, to take off a yellow earth that ficks to its furface; and then breaking it, put it into a vessel of water to dissolve; after which they prepare it in the fame manner as the other-

The finest, lightest, and most beautiful China-ware is made only by well incorporating together eight parts of this laft chalk with two of the former; after which the veilels are turned on the wheel, that is placed on a round board, which whirls round by means of a wheel placed under it, and is turned by the foot in much the fame manner as our potters make mugs, bowls, and other vessels: fome pieces of China-ware are made in moulds, and all of them pass through a multitude of hands.

The great pieces of China-ware are made at twice, one part is lifted upon the wheel by two or three men, in order the pieces thus failened together are quite dry, they ferape and poliffi the place where they are joined with a knife, both on the infide and out. In the fame manner they apply handles, fpouts, and the like.

Men, grotefque figures, animals, idols, bufts, and the like, which are hollow, are made in moulds in three, four, or more pieces; after which they are joined together, and finished with touls proper to trace, hollow, and polish the different strokes the mould had not impressed.

As to flowers and other ornaments that feem engraved, they are formed on the china by flamps and moulds; and relievos, ready prepared, are fluck on.

When they have the model of a piece of China-ware that is befpoke, and which they cannot imitate by the wheel only, they make use of a kind of yellow fat clay, which they knead very much, and then apply it to the model; and when the impression is taken, separate the mould from the model in feveral pieces, which they fuffer to dry gently. When they intend to make use of the model, they place it for some time near the fire; after which they fill it to what thickness is designed with the passe proper for making China-ware, preffing it in all places with the hand; and then place it a moment before the fire, which loofens the mould by drying up the moisture that united the one to the other. The several pieces thus made feprately, are united again in the fame manner as the large China-veffels; and the figure being fuffered to grow hard,

is afterwards finished by tools proper for that purpose.

The labour of painting the China-ware is also divided between a great number of workmen, who do every thing by rote, affifted by a very poor imagination: it is the bufiness of one to make the coloured circle near the edge; another traces the flowers, which are painted by a third. It belongs to one to make rivers and mountains, another makes birds, flies, and other animals; but the figures of men are commonly the worlt performed.

Du Halde fays they glaze and bake it before this part of the work is performed; and then having painted and laid

on the gilding they, bake it a feeond time.

They use all colours in painting China-ware; though there are feldom any brought to Europe but blue upon a white ground, fometimes mixed with red and gold. Some are quite red with fmall spots, others entirely blue, others of a shining black, others marbled, and others painted with landscapes, mixed with almost all colours, and enlivened by gilding. This beautiful brittle furniture has been finely imitated in the Drefden china, and in that made at Chelfea, Bow, and in Warwickshire; some of which, with respect to the beauty of the painting, greatly exceed that made by the Chinese.

The best authors have agreed, that filk and filk-worms came originally from China; from thence they passed to the Indians, from them to the Perfians, and from the latter to the Greeks and Romans; among whom filk stuffs, at their first introduction, was valued at their weight in

The filks most in use among the Chinese are plain and slowered gauzes, which are their summer wear; damasks of all forts and colours, ftrip'd fattins, black Nanking fattins, coarfe taffeties. brocades, velvets, and a great many forts for which the Europeans have no name. For their gold tiffue, they do not make use of fine gold thread twisted on filk; but cutting a long flip of gilt paper into finall flips, very artfully roll them about the filk. These stuffs, when fresh, look very fine; but being soon turnished by the air, and spoiled by wet, they are unsit for garments. None but the mandarines and their ladies wear them; and that but feldom.

The Chinese being the first nation that discovered the art of rearing filk-worms, and rendering their labours of fervice to mankind, a concise account of the manner in which this is performed, and the silk produced in that country, cannot fail of being agreeable to the curious reader; and the more fo, as the filk manufacture there is much greater than in any other country upon earth.

The filk-worm proceeds from a finall egg no bigger than a pin's head, and grows till it becomes of the fize of a caterpillar, feeding all the while on mulberry-trees till it formed and almost dry, is joined to it and united by the fall, after it is comes to its maturity; it then ceases to each, and prepares formed and almost dry, is joined to it and united by the for its difficultion, by wrapping itself in a kind of coffin, or same matter it is made of, motilened with water. When filken ball, of the fize and shape of a pidgeon's egg: this

talk is no fooner accomplished, than its head separates from its body, which is flender, of a light chemut colour, and covered with hard fealy ring; in thort, it is net morphofed into a chryfillis, and in no respect resembles its original form, but remains without the least sign of life or motion; yet, if taken out of its fepulchral case, it will writhe on being touched; though on opening it no fign of an animal form is to be feen with the naked eye, for nothing appears within its fealy covering but a liquid fubiliance. In this torpid flate, without limbs, or any diffinction of head or tail, it remains, till at length it awakes to a new life, puts off the rings with which it was furrounded, and making a paffage out of its filken sepulchre, appears a perfect moth or butterfly, with head, legs, and wings: yet in this flate it never eats, but fluttering about, as if rejuiced at its refurrection to a new and more eligible life, propagates its fpecies; and each female having laid abundance of eggs, both the males and females die.

There are two methods of bringing up these curious in-fects, both practised in China; these are, either suffering them to expatiate at sull liberty on the mulberry-trees, by which they are nourified, or by keeping them in rooms. As in this last method the finest filk is produced, we shall give a particular description of the manner in which the

Chinese proceed.

To begin with the eggs, which are laid on large fleets of paper, to which they firmly adhere. The females have The females have no tooner done laying, than those eggs which slick together in clots are thrown away, and the sheets hung up on a beam of the room, with the eggs inward, and the windows are opened in the front to admit the wind: but no hempen ropes must ever come near the worms or their eggs. After fome days the fheets are taken down, rolled up loofely with the eggs inwards, and then hung up again, during the fumnier and autumn.

At the end of December, or the beginning of January, the eggs are put into cold water, with a little falt diffolved in it, taking care that it does not freeze, and a China-difh put over them, that the fleets may not fwim. Two days after they take them out, hang them up again, and when dry roll them a little sighter, and enclose each separately, standing on one end in an earthen-vessel. Some put them into a lye made of mulberry-tree affices, and then lay them fome moments in fnow-water, or elfe hang them up three nights on a mulberry-tree to receive the fnow or rain, if not too violent. The defign of this is to cherifh the inter-

nal heat in the eggs.

The time of hatching them is when the leaves of the mulberry-trees begin to open, for they are haftened or impeded according to the different-degrees of heat or cold to which they are exposed. When they are ready to come forth, the eggs swell and become a little pointed.

The third day before they are hatched, the rolls of paper are taken out of the veffel, ftretched out, and hung up with the back-fides towards the fun, till they receive a kindly warmth, and then being rolled up close, they are fet upright in a vessel in a warm place. This is repeated the next day, and the eggs change to an ash-grey: they then put two sheets together, and rolling them close tie the ends.

The third day, towards night, the fleets are unrolled and stretched on a fine mat, when the eggs appear blackish. If any worms are hatched they must be thrown away, for they would much increase the care and trouble of those who attend them: they then roll three fleets together, and carry them into a pretty warm place, fheltered from the The next day the people taking out the rolls fouth wind. and opening them, they find them full of worms like small black ants. The eggs not hatched within an hour after must be thrown away, as mult also those with a flat head that are fhrivelled and discoloured.

The apartment for the filk-worms ought to be on a dry nifing round, in a fweet air, and free from noise. The rooms should be square, and very close, for the sake of warmth; the door should be to the south, and covered with a double mat, to keep out the cold; yet there fliould be a window on every fide, that when it is thought necessary the air may have a free pallage. In opening of a window to let in a refreshing breeze, care must be taken to keep out the g rats and slies. The room must be furnished with nine or ten rows of frames, about nine inches one above the other. On these they place rush hurdles, upon which

the worms are fed till they are ready to fpin; and, to preferve a regular heat, flove-fires are at the corners of the room, or elfe a warming-pan is carried up and down it; but it must not have the least stame or smooth. Cow-dung dried in the fun is effected the most proper fuel; for the worms like its fmell. The women who attend them muit be clean and neat, and avoid eating or handling wild fuccory, the finell of which is prejudicial to the worms; which must be managed with great care before their first molting, Every day is to them a year, and has in it the four feafons: the morning is fipring, the middle of the day firmmer, the evening autumn, and the night winter. While the eggs are kept, before they are hatched, they require much cold; when first hatched they want as much heat; when become caterpillars they need a moderate heat; after the great molting they mult be kept cool; when upon the decline they should be warmed by degrees; and a great heat is necessary when they are working their cones.

The mulberry-leaves should be gathered two or three days

before hand, and kept in a clean place; the fiff three days they give them the tenderest leaves cut with a sharp knife into little threads, without bruifing them. At the end of three or four days, when they begin to turn white, their food must be increased, but not cut so small : and when they become blackish, they must have a greater quantity of leaves quite whole. As they turn again white, and eat with less appetite, they give them fewer leaves, and fewer fill when they grow yellow; and when they are ready to change their fkins they give them nothing. Every molt-

ing time they must be treated in the same manner.

To render this and what follows intelligible it is needfary to observe, that when the filk-worm leaves its little egg, it is perfectly black; but in a few days it assumes a whitifh hue, or an alli-grey; after which its coat becoming fullied and ragged, it casts it off, and appears in a new habit. As it increases in bulk it grows whiter, but inclines a little to green; till ceafing to feed, and fleeping almost for two days, it a fecond time divefls itfelf of its fkin, and appears in its third habit; when its colour, head, and whole form are fo changed, that it feems another animal. It now begins to eat again, and continues to do fo for fome days; then changes to a bright yellow, and relapfes into its former lethargy, at the conclusion of which it once more quits its covering; and having continued feeding fome time longer, it at length renounces featling and all fociety, and builds its filken tomb.

But to proceed. The worms eat equally day and night: the Chinese give them on the first day forty-eight meals, that is, one every half hour; the next thirty; the third day they have still less. As cloudy and rainy weather takes away their stomach, just before their repast a whisp of very dry ftraw, the flame of which must be all alike, is held over the worms to free them from the cold and moisture that benumbs them, or elfe the blinds are taken from the windows

to let in the full day-light.

Eating fo often haftens their growth, on which the chief profit of the filk-worms depends. If they come to maturity in twenty-three or twenty-five days, a large sheet of paper covered with worms, which at their first coming from the eggsweighs little more than a drachm, will produce twentyfive ounces of filk; but if not till twenty-eight days, they then yield only twenty ounces; and if they are a month or forty days in growing, they then produce but ten.

They must be kept extremely clean, and often removed; and when they are pretty well grown, the worms belonging to one hurdle must be divided into three, afterwards they must be placed on fix, and so on to the number of twenty or more: for being full of humours, they must be

kept at a due diffance from each other.

The critical moment for removing them is when they are of a bright yellow and ready to fpin; they are then put into a proper apartment prepared for them to work in. This is a large case or closet, divided all round into partitions, each with a shelf; there they place the filk-worms, who afterwards range themselves in their proper fituations. I here ought to be room for a man to go in, and to keep a finall fire in the middle, just to yield a gentle heat, which makes the worms work more eagerly, and renders the filk more transparent. They must be surrounded with mats at a finall diffance, which mult cover the top of the place, to keep off the outward air; and because they love to work in the dark. are taken of the fin time cove hurdles,

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the dark. However, after the third day's labour the mats are taken away from one o'clock till three, but the rays of the fun mult not fhine upon them. They are at this time covered with the sheets of paper that were used on the hurdles.

As to the manner in which the filk-worm performs this work; it at first seems to labour without design, and forms only a kind of slue or down: this is its first day's employment. On the second it begins to form the outside of the cone or hall, in the midst of the loose filk or slue made the preceding day. On the third day it is quite hid, and the rest of his performance is concealed from our fight. At length the cones being sinssed in seven days, the worm changes its form and becomes a chrysalis; the cones are then gathered and laid in heaps, but they first fet apart those designed for propagation upon a hurdle in a cool airy place.

The next care is to kill the moths in those cones which the people would not have bored. The best way of doing this is to fill large earthen-vessels with cones in layers of ten pounds each, throwing in four ounces of salt with every layer, and covering it with large dry leaves like those of the water-lily, and closely stopping the mouth of the vessels. But in laying the cones into the vessels they separate the long, white, and glittering ones, which yield a very sine silk, from those that are thick, dark, and of the colour of the skin of an onion, which produce a coarser silk.

This is the method of railing worms in the fpring, which is the general fcason for doing it, though some hatch eggs in summer and autumn, and almost every month after the spring crop; but were all to do so, the mulberry-trees would scarce surnish them sufficient sood. The filk-worms bred in summer are kept cool, and the windows covered with gauze to keep out the gnats. Those raised in autumn are at first to be kept cool; but after their molting, and when they spin, they must be kept warmer than in the spring.

When the filk-worms are ready to spin, if you lay them on the top of a cup covered with paper, they will spin a piece of filk stat, thin, and round like a large waser. These are not clogged with this viscous matter which the worms emit when long inclosed, and they are as easy to wind as the code, without requiring to be wormed in the order.

the cods, without requiring to be wound in fuch a hurry.

When they wind off the filk they first clear away the down, and then throwing the cones into a copper of warm water, stir them about with small twigs bound together, and cut like brushes; by which means the ends of the silk being disengaged catch on the twigs, and thus are drawn out, and eight, ten, or twelve of them sastened together to a reel, which a woman turns round, and at the same time guides the threads, and substitutes new ones when any of them breaks, till all the silk is wound off.

Though the Chinefe chiefly wear filk, yet they are not without woollen and linen manufactures. Wool is very common and cheap, especially in the provinces of Chan-fi, Chen-fi, and Se-tchuen, where they seed abundance of slieep; yet the Chinese do not make cloth. That furnished by the English is highly esteemed; but being dearer than the sines filks, they buy but little of it: yet as for druggets, serges, and tammies, they make them very well; these are worn by the bonzes, and are commonly manufactured by their wives.

They make cotton cloth; and for the summer nettle linen for long vests. But the cloth most valued, and to be found no where else, is made of a plant called co, found in the province Fo-kien. It is a kind of creeping shrub that spreads over the fields, with leaves much larger than the ivy; they are round and smooth, green within, and downy on the out-side: the stems of some are as thick as one's finger, but very pliable and downy like the leaves. When they begin to dry they leave them to rot in water, as they do stax and hemp: the first skin is peeled off and thrown away; but the second, which is more sine and aclicate, they divide by the hand into very slender threads, and, it is faid, weave it without either beating or spinning it. This kind of linen is transparent and pretty fine, but so light and cool, that the person who wears it seems to have nothing on his back.

Among the other arts practifed by the Chinese we ought not to omit their being long acquainted with founding of bells. Some of these are of a prodigious size, par- in water, and pierce thm with a three sorked spear.

ticularly feveral cast at Peking between three and four hundred years ago, each of which weigh an hundred and twenty thousand pounds. They are eleven seet wide, forty feet round, and twelve feet high besides the ear, which is at least three seet in height: but Le Compte observes, that those of Europe exceed them in found, as much as they exceed the European bells in fize; for, instead of iron clappers, they strike upon them with a large wooden hammer, which probably deadens the found. They have also great bells in all their cities, which are used to distinguish the hours of the night.

In every city there are mechanics of almost all forts; fome work in their shops, others go about the streets to be hired; but the greater part are employed in private families. For inflance, if you want a fut of cloaths, the taylor comes to your house early in the magning, and returns home in the evening. He uses no himble, but instead of it ties a rag about the ball of his thumb; and he generally sows standing, only leaning against the table on which his work lies. The other handicrasts allo work at the houses of their customers, and all bring their tools along with them, even to the smith with his anvil and

forge to make things for common use.

The barbers, with their shoulders loaded with a stool, their bason, pot and fire, with a towel and clouts, give notice of their approach with a little bell; and when called, very dexterously on the spot, whether it be in the street, the middle of a square, at the door of a house, or any where else, shave the head, for the eye-brows in order, clean the ears with proper instruments, stretch out the arms, and rub the shoulders, all for less than a half-penny, which they receive with many thanks, and then ring the bell again, in order to obtain another jobb. The shoe-makers go about in the same manner, and will either make shoes, or, for about three-pence, will sole them so a last a year or two, if the person does not walk much

It will not here be improper to mention the method by which the Chinefe flock their ponds and pools with fifth. In the month of May the country people place mats and hurdles aerofs the river Yang-tfe-kiang, in the province of Kiang-fi, leaving only room for the pallage of the boats. These hurdles flop the spawn, which, together with the water, they convey into proper vessels, and expose it to sale; after which it is carried into different provinces for the purpose already mentioned.

The fishermen, besides nots and lines, the first used in their great fisheries, and the latter in their small, in several provinces fills with a kind of cormorants, which they train up as hawks are taught in Europe to catch birds. in the morning one may fee on the rivers a confiderable number of boats, and feveral of these birds sitting at the end of each, when, at a fignal given by striking the water with an oar, they take their slight, and dispersing over the river, watch their prey, and suddenly diving, seize the fish iddle, and then rifing carry it to the boat. by the The f' anis hand along the neek, to make it discharge ward, the small that devoured; for they are hindered from entering into the gullet by a ring put on the lower part of the neck, which, after the fifthing is quite over, they take off, and give them fomething to eat. When the fifth happens to be too large for one bird, they mutually affift each other, one taking the head, another the tail, and bring it to the boat to their mafter.

They have another method of taking fish: for this purpose they have long narrow boats, on each side of which is nailed a long plank, two feet broad, japanned with very white shining varnish, and slanting gently till it almost touches the water. In the night-time, when these boats are used, they turn them towards the moon, that the resection may increase the splendor of the varnish; so that the fish, which are sporting about the boats, easily mistaking the colour of the japanned planks for that of the water, frequently leap upon them, and sometimes into the boat.

In some places the soldiers shoot the fish very dexterously with arrows, fastened to the bow with a line of packthread; as well to prevent their being lost, as to draw out the fish when it is shot. In other places, where there are great numbers in the mud, men stand up to the waist in water, and pierce thm with a three sorked spear.

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To these extraordinary methods of sishing we shall add the manner in which they take wild ducks, which are very numerous in the lakes. They leave a number of shells of large calibashes or gourds floating in the water, and when they have a mind to catch the ducks, put on their heads one of these shells, with holes to see and breathe through, and then go naked into the water, or swim deep with their bodies, that nothing may appear above the surface but the calibash, which the ducks being accustomed to see floating, approach without sear; when the duck-hunter taking them by the feet, pulls them under the water, wrings their necks, and saftens them to a girdle he wears for that purpose; thus pursuing his exercise, till he has got as many as he can carry, he proceeds to shore to disburthen himself of his load.

## SECT. VI.

Of their Skill in the Sciences.

WERE we to take a view of the numerous libraries in China, handfomely built, finely adorned, and enriched with a prodigious collection of books; were we to confider the multitude of the doctors and colleges established in all the cities of the empire, their observatories, and constant application to watch the course of the stars were we farther to reflect, that learning is the only path to preferment, and that for above four thousand years none but the learned have been governors of cities and provinces, and have enjoyed all the offices about the court, we should be tempted to believe that China must be the wisest and most learned nation upon earth. Yet by a very small acquaintance with them we shall foon be undeceived, and fully convinced that they are far from having brought any of the speculative sciences to persection. But there are two principal obstacles that hinder their progress; the first is, that they have nothing to excite their emulation; and the other, that they who are able to diffinguish themselves can do it only by studying morality, the history and laws of their country, and by learning to write in a polite manner. By this means they obtain the degree of doctor, and are polleffed of honour and credit. This is foon followed by their obtaining a government, and by their enjoying all the conveniencies of life.

Their logic and rhetoric are without rules, imitation

Their logic and rhetoric are without rules, imitation generally serving them instead of precept. In the first, they are guided only by the light of reason, without any affistance from art; and, in the last, are satisfied with reading the most eloquent pieces, and observing the strokes

most likely to affect the mind.

They pretend to be the inventors of mulic, and boaft of their having formerly brought it to the highest perfection. They like the European music well enough, provided there be but one voice to accompany the found of feveral instruments; but as for the contrast of different voices, of grave and acute sounds, syncopes, sugues, and didses, they consider them as no better than a diagreeable consustant of the little properties of the variety of tones, or the difference of parts.

They have no mulical notes, nor any fign to denote the diverfity of tones, the raifing and falling of the voice, and the reft of the variations that conflitute harmony. They learn the tunes by the ear, and when these are played upon their instruments, or sung by a good voice, they have fomething in them not disagreeable even to the ear of an

European.

Du Halde observes, that in the year 1679, the emperor Cang-hi, who had himself composed some tunes, sent for Grimaldi and Pereira, two missionaries, to play upon an organ and an harpsicord that they had formerly presented him with: he greatly admired the sweetness of our European airs, and seemed to take great pleasure in them; then ordered his mussicians to play a Chinese air upon their instruments, and at the same time played himself in a very graceful manner.

While the emperor's musicians were playing, Pereira took his pocket-book and pricked down all the tune, and when they had made an end repeated it without missing one note, which so assume the emperor, that he bestowed great encomiums upon the justness, harmony, and

facility of the European mufic; but that which furprifed him most was, that the miffionary had learnt an air in 69 floot a time, that had given him and his muficians fo much trouble, and that by the affishance of characters he could recollect it at pleasure.

The emperor, to be more fully perfuaded, fung feveral different airs, which Pereira pricked down in his book alfo, and then repeated them with great accuracy and juffnefs: this alfo pleafed the emperor io well, that he owned the European mufic to be incomparable, and that Pereira had not his equal in the whole empire. This prince afterwards effablished an academy of mufic, and made the most

skilful persons of that science members of it.

The Chinese have invented eight forts of musical infruments, which they imagine have the nearest resemblance to the human voice; some are of metal, like our bells; one has some resemblance to our trumpet: they have wind instruments of two or three forts, as slutes, and a kind of small organ, which yields an agreeable tound. They have also instruments with strings, which are generally of filk, as cymbals and violins, each with only three strings: they have another instrument with seven strings, that is much eftermed, and not disagreeable when played upon by a skilful hand: they have also several kinds of drums, composed of skins, some of which are so heavy that they are obliged to place them on a piece of wood.

that they are obliged to place them on a piece of wood.

They are pretty well versed in arithmetic, of which their books contain the sour principal rules, addition, substraction, multiplication, and division. Yet it is not by calculation that they put them in prassice, for they have nothing like our figures by which they can personn the operation. This is done by an instrument confissing of a small board crossed from the bottom to the top by ten or twelve parallel rods, with a separation at a small distance from one of the sides: upon these rods are small ivory balls, that slip up and down; the two which are in the upper division of each rod stand each for sive, and sive balls

below for units.

In joining and separating the balls they reckon as we do with counters, but with such case and readiness that, Du Halde says, the Europeans, with the affistance of sigures, are not near so quick as the Chinese in casting up the most

considerable sums.

Their geometry is very fuperficial; however, they neither want skill nor exactness in measuring their land, and

their method of surveying is easy and certain.

The other parts of the mathematics were unknown to the Chinese till they were visited by the missionaries. The emperor Cang-hi was never weary of seeing and hearing of them; on the other hand, the jesuits being sensible how necessary it was for them to procure his protection, omitted nothing capable of exciting his curiosity.

To give him an infight into optics, they made him a prefent of a femi-cylinder of a light wood, with a convexglass placed in the middle of its axis; which being turned towards any object, painted the image within the tube to

a great nicety.

The emperor, greatly pleased with such an unusual fight, defired to have a machine placed in his garden at Peking, in which, without being feen himfelf, he might fee every thing that paffed in the freets and neighbouring places. For this purpose they prepared an object-glass of much greater diameter, and made in the thickest gardenwall a window in the form of a pyramid, the basis of which was towards the garden, and the point towards the ffreet: at the point they fixed a convex-glafs, opposite the place where there was the greatest concourse of people, and at the base made a large closet shut up close on all sides and very dark. There the emperor came with his queens to obferve the lively images of every thing that passed in the ftreets, a fight that pleafed him extremely; but it charmed the ladies a great deal more, fince they could no otherwife behold this spectacle, the customs of China not allowing them to go out of the palace.

Grimaldi gave another furprifing instance of his skill in optics, in the jessite gardens at Peking. He made upon the four walls four human figures, each of the same length as the wall, which was sifty seet. As he had perfectly observed the rules of optics, nothing was seen in the front but mountains, forests, chaces, and other things of this nature; but at a certain point they perceived the figure

of a man well made and well proportioned. The cmperor honoured the jefuits house with his presence, and for a long time beheld these figures with admiration. The grandees and principal mandarines, who came in crowds, were equally furprifed; but what struck them most, was to fee the figures fo regular and exact upon irregular walls, that in many places had large windows and doors.

In catoptries they presented the emperor with telescopes of all forts, and glasses for diminishing, magnifying, and multiplying. Among other things they made him a prefent of a tube, formed like a prism, having eight sides, which being placed parallel with the horizon, presented eight disferent feenes in so lively a manner, that they might be mistaken for the objects themselves. They gave him another tube, in which was a polygon-glass, that by its different faces collected into one image several parts of different objects; fo that instead of a landscape, woods, flocks, and other things represented in a picture, was distinctly seen an human face or some other figure. They likewise amused the emperor with the fhadows of a magic lanthern.

Nor was perspective forgotten. Three paintings were shown in the jesuits garden at Pekin; the mandarines slocked thither out of euriosity to see them, and were equally struck with the sight. They could not conceive equally struck with the fight. They could not conceive how it was possible on a plain cloth to represent porticoes, galleries, halls, viftos, and roads, that feemed to extend as far as the eye could reach, and that fo naturally that

at the first fight they were deceived.

In explaining statics they showed the emperor a machine, the principal parts of which were only four knotched wheels and an iron grapple. By the help of this ma-chine a child without difficulty raifed feveral thousand weight, and flood firm against the efforts of twenty strong men. Some pneumatic machines also greatly excited the emperor's curiofity. They caused a waggon to be made of light wood, about two feet long, in the middle of which they placed a veffel full of live coals, and upon it an zeolipile, the wind of which came through a little pipe upon a kind of wheel made like the fails of a wind-mill. This fmall wheel turned another, and by that means fet the waggon in motion for two hours together. The fame contrivance was likewise fixed to a little ship with four wheels: the æolipile was hid under the deck, and the wind proceeding out of two finall pipes filled the fails, and made the ship wheel about a long time; the artifice being con-cealed, nothing was heard but a noise like a blast of wind, or like that which water makes about a vessel.

In fhort, they presented the emperor repeating-watches, clocks with chimes, barometers, and thermometers, which were fent them for that purpose by several European princes. All these different inventions, till then unknown to the Chinese, somewhat lowered their natural pride, and fo far raifed their opinion of foreigners, that they began

to look upon the Europeans as their masters.

It ought not however to be omitted, that no nation whatever has applied more constantly to astronomy than the Chinese, who have made observations in all ages, and from the earliest times have appointed persons to watch the heavens night and day; and this has been one of the principal employments of the learned. Hence they have an account of an eclipse two thousand one hundred and fiftyfive years before the birth of Christ: and Gaubil observes, that from above an hundred and twenty years before the fame æra, they have given the number and extent of their constellations, what stars answered the folstices and equinoxes, the declination of the stars, the distance of the tropics and the two poles. He adds, they were acquainted with the motion of the fun and moon from west to east, and likewife of the planets and fixed stars, though they did not determine the motion of the latter till four hundred years after Christ. But Le Compte observes, that the astronomers, when he was in China, were very unfkilful, and took little care to improve that science; provided their salary was paid, they were in no great trouble about the changes that happen in the fky: but if an eclipse or comet appears, they dare not be so negligent.

Though the Chinese astronomy is of an antienter date than that of any other nation in the world; yet the fame author observes, that they reason as absurdly on this subject, as those who are most ignorant and illiterate.

fancy that in the heavens is a dragon of a producious fize, who is a professed enemy to the sun and moon, and ready at all times to eat them up. They therefore no fooner perceive an eclipse, than they make a terrible noise with their drums and brafs kettles, till the monfter being frighted, lets go his prey. Even the chief mandarines fall on their knees in a court of the palace, and frequently bow towards the fun, striking the ground with their toreheads, to express their pity for that orb, or rather to beg of the dragon not to deprive the world of its light.

Thus though the learned are free from this vulgar error, and are perfuaded that eclipses are owing to natural causes; yet, from the prevalence of custom, they continue these ridiculous ceremonies, which are practifed in the fame manner in all parts of the empire.

The Chinese astronomers every year compose a calendar, or almanac, at the head of which is the emperor's edich, by which all are forbid, under pain of death, to use or to publift any other calendar; and of this work feveral millions of

copies are annually fold.

The Chinese year begins from the conjunction of the fun and moon, or from the nearest new moon to the fifteenth day of Aquarius, which, according to us, is the fign which the fun enters about the tenth of January, and stays there till the same day in February : from this point their fpring begins; the fifteenth degree of Taurus is the point that determines the beginning of their fummer; the fifteenth of Leo, their autumn; and the fifteenth of Scorpio, their winter.

They have twelve lunar months, among which fome confift of twenty-nine days and fome of thirty; and every five years they have an intercalary month to adjust the lunations with the course of the sun. They, like us, divide the weeks according to the order of the planets, to each of which they affign four constellations, in such a manner, that after the twenty-eight, which succeed each other by feven and feven, they return to the first.

Their day, like ours, begins at mid-night, and ends at the mid-night following; but they are only divided into twelve equal hours, each of which contains two of

those used by us.

The Chinese have not neglected the art of medicine; they applied themselves to it from the establishment of the empire, and have many authors who treat of that subject; but as they have little skill in natural philosophy, and particularly in anatomy, they have not made the fame pro-

gress as our European physicians.

They suppose that the body in its muscles, veins, and arteries, refembles a kind of lute, or a mufical infirument, whose strings have various founds, according as they are braced; that all these have a community kind of temperament proper to themselves by reason of their figure, situation, and various uses; and thus the different pulses are mark; by which they can infallibly judge of their disposition, in the same manner as a string by the different degree of tenfion, or its being touched in one place or another, in a manner more strong or more gentle, shows if it be too loofe or too much extended.

By the beating of the pulse they pretend to know the cause of the disease, and in what part of the body it resides; indeed, all their skilful physicians by this means discover pretty exactly the symptoms of distempers; and it is chiefly this that has rendered the Chinese physicians so famous,

When they attend a fick person they lay his arm upon a pillow, and then they place their four fingers upon the artery, fometimes hard and fometimes gently; they take time to examine the beating, and diffinguish the differences according as the motion is more or less quick, full or stender, uniform or irregular; which they observe with the utmost attention, and afterwards, without asking the patient, tell him where his pain lies, whether in the head, ftomach, or belly; or whether it be the liver or spleen that is affected. They also tell when he shall obtain ease, and when the distemper will leave him. Indeed, the knowand when the chinefe will reavening. Indeed, the know-ledge of the Chinefe phylicians in this respect, is very ex-traordinary and surprising.

Some phylicians when they visit the sick bring in their chair, or by their servant who follows them, a cheft of

various drawers, which are separated into forty small compartments well surnished with roots and simples, which they administer according to the nature of the disease;

humours, to dispel vapours, to step staxes, to strengthen

the flomach, or are gently pargative.

Others carry no cheft, but give a prefeription, and leave the fick at liberty to take them of him, or to buy them of the druggiffs, who are to be met wata in almost every city. Some are above dispending medicines, and there require more for their vifits.

The Chinese physicians, after having made use of simple decoctions and reftored health, depend very much upon their cordials to extirpate the very root of the difeate; they have thefe of all forts, generally composed of herbs, leaves, fruit, dried feeds, and roots. Variety of simples are fold in every city of the empire; one province borrows from another what it has not ittelf, and there are fairs, where nothing

but medicines are fold.

The physicians allow water to their patients, but order it to be holled. They generally forbid all other food, and if the fick person is extremely hungry, they allow him to take but very little; for they imagine that, while the body is indisposed, the stomach is unfit to perform its functions, and that the digestion made in this condition is always per-

#### SECT. VII.

Of their public Buildings, particularly the great Hall, which divides Tartary from China; the Pagods or Temples; the China Tower; the Triumphal Arches, Bridges, and Roads.

HE celebrated great wall, which divides China from Tartary, excels all the fortifications attempted by the antients, it being fifteen hundred miles long, and continued through three great provinces. It is strengthened by towers, in the fame manner as the walls of the cities: the gates are fortified on the fide of China with large forts, and where the paffes might be more cafily forced, they have raifed two or three bulwarks behind each other, that each

may afford a mutual defence.

As China is divided from Tartary by a chain of mountains, the wall has been carried over them. It begins at a large bulwark of stone, raised in the sea to the east of Peking, and almost in the same latitude, it being in forty degrees two minutes. It is built like the walls of the common cities of the emnire, but much wider, and confifts chiefly of brick, bound with fuch flrong mortar, that, tho' it has lafted feveral centuries, it is still pretty entire : it is from twenty to twenty-five feet high, and lo broad, that five or fix horfemen may travel a-breat with eafe. Some parts of the wall are, however, only of earth, which is in particular places cased on the outside. This wall was raifed above eighteen hundred years ago by the emperor Chihohamti, to prevent the incursions of the neighbouring Tartars, and, as Le Compte observes, was one of the greatest and maddest undertakings ever known; for though it was prudent to guard the eafiest avenues, nothing, he adds, could be more ridiculous than for them to carry their wall to the top of fome precipices, which the birds can fearee reach with their wings, and which it is impossible the Tartarian horse should ascend. If they funcied that an army might have clambered up thither, how could they imagine that so low a wall could be any defence? As for my part, he continues, I admire how the materials were conveyed thither. This was not done without a vast ex-pence, and the loss of more men than could have perished by the greatest fury of their enemies. It is faid that, during the reigns of the Chinese emperors, this wall was guarded by a million of foldiers; but as that part of Tartary now belongs to China, they are content with manning well the most dangerous and best fortified parts of it.

Among the fortrefles of the kingdom there are about one thouland of the first rate, the rest scarcely deserve the The cities are divided into three classes; of the first there are above one hundred and fixty, of the second two hundred and seventy, and of the third about twelve hundred, besides near three hundred walled cities, which they omit in this calculation as not worth observing, tho most of them are trading places, well inhabited. The villages are numberless, especially those of the fouthern provinces; and in those of Chansi and Chensi most of them to the ball, is above two hundred sect.

these are either sudorisic, or serve to purify the blood and | are surrounded with walls and good ditches, with iron gates, which the country people that at night, and guard in the day-time, to protect them from robbers, and from the foldiers, who, in spite of their officers, would insult

them as they pais by.

Among the buildings most worthy of notice, we ought not to omit their pagods, or temples, erected by the fuperflition of the princes and people to their fabulous deities. These are very numerous; the most celebrated of them are built on barren mountains, to which the industry of the people has given beauties denied them by nature. The channels formed in the rocks to convey the water from the heights into refervoirs made for that purpofe, with the gardens, groves, and grottos, formed in the rocks for fhelter against the heat of the climate, render these folitudes extremely delightful. These temples partly confist of porticos, paved with large foure flones, and partly of halls that have a communication by long galleries, adorned with flatues of flone, and formetimes of brafs. The roofs of these structures thine with very heautiful green and yellow tiles, and the corners are embellished with dragons of the same colours, projecting forward. Most of these pagods have a lofty tower, terminated by a donic, to which they afcend by a winding flair-cafe. Under this dome is commonly a fquare temple, which is often adorned with mofaic-work, and the walls covered with the figures of animals and monflers in relievo. Of this form are most of the temples, and these are also the habitations of the bonzes.

The towers erected in almost every city are their principal ornaments, and among these that of Nanking is the most famous. This is called the China-tower. It joins the temple of Gratitude, which is erected on a massive bafis, built with bricks, and furrounded with rails of unpo-lished marble. The ascent to it is by a stair-case of ten or twelve steps, which lead to the hall. This room, which ferves for the temple, is an hundred feet high, and flands on a small marble basis, that projects two seet all round, beyond the rest of the wall. The front is adorned with a gallery, and several pillars; the roofs, which in China are generally two, one next the top of the wall, and a narrower over that, are covered with green shining tiles; and on the infide the cieling is painted, and formed of little pieces differently wrought one within the other, which the Chinese esteem very ornamental. Indeed, such a med-ley of beams, joists, rasters, and pinions, appear extremely fingular and furprizing to an European, who naturally thinks that fuch a work mult be very expensive; but, in reality, all this proceeds from the ignorance of the workmen, who are unacquainted with the noble simplicity which renders our buildings at once folid and beautiful. The hall receives no light but through the doors, of which there are three very large ones on the east fide, that open

into the China-tower.

This last structure makes a part of the temple, and is of an octagon figure, about forty feet wide, so that each fide is about fifteen feet in length. A wall of the same form is built round it, at the distance of two sathoms and a half, and being of a moderate height, supports a roof covered with fhining tiles, that feems to proceed from the tower, and forms underneath a pretty kind of gallery. The tower is nine ftories high, each adorned with a cornice three feet above the windows, and adorned with a roof like that of the gallery, except its not projecting fo far, and these, like the tower, decrease in breadth as they increase in height. The outside of this structure is encrusted with a coarie china-ware, which has, in a great measure, retained its beauty, though the tower has been erected between three and four hundred years. The stair-case, which is on the inside, is narrow, and the steps very high. Each flory has a room with a painted cieling, and in the walls of the upper rooms are leveral fmall niches, with gilt idols in relievo, forming a pretty kind of inlaid work. The first floor is most lotty; but the rest are all of an equal height, and on the top of the work is a thick pole, that flands upon the floor of the eighth flory, and reaches more than thirty feet above the roof. A kind of spiral line like a screw winds round at several feet distance from the pole, and on the top is placed a golden ball, of an extraordinary magni-The height of the whole tower, from the ground tude.

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po have generally three gates, a large one in the middle, and two fmall ones on the fides; the pillars, confilling of tione, make the door-polls; the entablature is composed of three or four faces, generally without projection, and withour any molding except the laft, or the laft but one, which is in the place of a frize, and on which they engrave an infeription. The two other gates are made in the fame manner, only proportionably lefs. Upon these triumphal arches, which feldom exceed twenty or twenty-five feet in height, are the figures of men, flowers, birds, and other ornaments, in relievo, that project fo much, as to be almost feparated from the work.

The canals, which we have already mentioned, are, perhaps, the noblest works of the Chinese, confidering their great extent, and their being cafed on each fide with a wall of large flones, and fometimes with marble. The communication with the country is rendered extremely convenient by the bridges over them, confifting of three, five, or feven arches, that in the middle being very high, that barks may pass through it. Some have only one arch; as these are not very thick towards the top, they cannot be flrong, but they answer the purpose, as no waggons are ever used in China, and the porters who carry bales of goods pals over thefe bridges by the help of flairs on each fide, with Heps about three inches thick. Some of the bridges have three or four great stones placed on the top of the piers, in the form of planks, and there are some of these flones eigh-

teen feet in length.

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The bridges built over the rivers are some of them very handfome structures, and of a surprising length : of these there is a remarkable one at Fou-tcheou-fou, the capital of Fo-kien. The river over which it is built is half a league in breadth, and is separated into small arms by several iflands, which are all united by bridges, the principal of which has above an hundred arches of white flone, with a billuftrade on each fide, handfomely carved: but there is still a more extraordinary one at Suen-tcheoufou, which extends over the point of an arm of the fea, and is two thousand five hundred Chinese feet in length, and twenty in breadth. It is supported by two hundred and fifty-two flrong piers, one hundred and twenty-fix on

A bridge two leagues and a half to the west of Peking was one of the finest ever seen, till a part of it was thrown down by a fudden inundation. It was entirely of white marble, supported by seventy small pillars, which were separated by pannels of fine marble, on which were carved flowers, foliages, birds, and several forts of animals. At the east end were two marble pedestals, one on each fide, on which were two lions of extraordinary magnitude, under which were feveral others of a fmaller fize. At the

weft end, on two other marble pedeftals, flood the figures of two children well executed.

Where bridges could not be built of stone, they have contrived other methods. The famous iron bridge, as it is called, is the work of a Chinese general in former times. On each fide of the banks of the Panho, a torrent not very wide, through exceeding deep, they have built a great gate, between two flone piers that are fix or feven feet broad, and seventeen or eighteen high. From each of the piers on the cast side hang four chains by large rings, which are fallened to the piers on the wellern lide, and there are rattened to the piers on the weltern lide, and there linked together by finall chains, which give it the appearance of net-work, with great methes. On this they have laid thick planks, faftened together; but as they do not reach within fome paces of the gate, on account of the hending of the chains, particularly when they are loaded, they have fupplied that defect by a floor, fupported by brackets. On the files of the alpake they have for the brackets. On the fides of the planks they have fet up little wooden pillasters, which sustain a small roof of the fame materials, the ends of which rest on the piers.

The Chinese have made other bridges in imitation of this, and in particular they have two or three supported only by thick ropes; but those bridges, though small, are

tottering and infecure.

In the province of Se-tchuen, they have fastened wooden poles into the rocks of the mountains, and on those have these are hung in different parts of the chambers. Vessel laid thick planks, and thus formed a kind of bridges, or of china-ware are both the common moveables and orna-

Triumphal arches are very numerous in every city, but very dreadful to those who are unused to them; yet the many of them are unworthy of notice. Those at Ning-people of the neighbouring country pass them on horsepeople of the neighbouring country pass them on horse-back, or on their mules, without the least apprehension of danger.

The Chinese, like the Romans, extend their care to the high roads, which they render tafe, handfome, and com-modious. These are commonly very broad, and often modious. well paved, especially in the fouthern provinces, where they use neither waggons nor horses. They have formed ways over the highest mountains, by cutting through rocks, levelling the tops of hills, and filling up the val-lies. In some provinces the high roads are lined on each fide with tall trees; and at proper distances are neat resting places. Most of the mandarines, when their office is expired, on their return to their country, recommend themselves by works of this kind. The inns too are very large and handsome; but those on the leffer roads are wretched ill contrived huddings.

We have already mentioned the canals, in deferibing the fertility of the country; and shall take notice of fome farther particulars relating to them, in Chap. IX. where we shall treat of the skill of the Chinese in dragging their barks up their fluices, and in conveying them from one

canal to another.

#### SECT. VIII.

Of the Houfes of the Chinefe, and their Furniture. Of t'e Cuties of the Chinefe in general, and a particular Defection of Peking, and of the Imperial Palace in that City. The Civil Policy observed in the Government of the Cities.

THE houses of the middling fort of people are very plain, for they have no regard to any-thing but entence. They commonly begin with erecting pillars, and placing the roof upon them; for most of the buildings being of wood, the foundation is feldom laid deeper than two feet. They forestimes build their walls of hrick or clay; but they have generally nothing more than a ground-floor, except those of the merchants, which have frequently a flory above it, in which they deposit their goods. In the cities almost all the houses are covered with thick ridge tiles. They place the convex sides downwards, and cover the chinks where the tiles join, by laying on others in a contrary polition. The spars and joiffs are either round or square; upon these they lay either tiles that are large, square, and stat, or else pieces of board, or mats made of reeds, plastered over. When it is a little dry they lay on the tiles, and, if they can afford it, join them with roach-lime.

The vulgar, in building their walls, use unburnt bricks; only in front they are cased with burnt bricks. In some places they are made with tempered clay; and in others of nothing but hurdles, covered with lime and earth. But the walls of the houses of persons of distinction are of ground bricks, handfomely carved, or imprefled with fi-gures in relievo. In fome provinces the houses of the

villages are made with earth, and the roof thatched with reeds, and so obtuse that they seem flat.

The houses of the wealthy are much inferior to ours, for, besides the poorness of the architecture, they do not fludy to adorn them. One principal reason is, their receiving no vifits in the inner part of the house, but only in a kind of divan appointed for ceremonies; this is a banquetting-room, all open, that has no other ornament befides one fingle order of wooden columns, painted and varnished, which serve to support the roof; so that it is not furprifing that they should be sparing of superfluous ornaments in apartments scarce ever seen by strangers: they have, therefore, neither tapeftry hangings, looking-glaffes, nor wrought chairs: gildings are in fashion only in the apartments of the emperors or princes of the blood. Their beds, which are tneir principal ornaments, are never feen hy ffrangers; fo that all their magnificence may be reduced to cabinets, tables, varnished screens, some pic-tures, and several pieces of white sattin, upon which are written, in large characters, fentences of morality, and rather roads hanging over the vallies; but these appear ments of every house; for the tables, the side-boards, and the very kitchen, is filled with them. Of this ware is made the vessels out of which they cat and drink; they have likewife large flower-pots of it, jars, and other veffels for holding liquids. The pictures with which they adorn their apartments have nothing worthy of notice, but the brightness of the colours; for they are ignorant both of perspective, and the proper dispositions of lights and shades. There are a great number of painters who represent on the chamber walls an order of architecture, without the least fymmetry; they form bands or fillets round the rooms, at the top and bottom, and between them columns at an equal distance. They frequently hang up the pictures of their ancestors, and sometimes pieces of sattin, on which are painted flowers, fowls, mountains, and palaces. The rooms are also frequently adorned with filk lan-

Though you are not permitted to enter the bed-chamber, yet their beds are very fine. In fummer they have taffaty curtains, embroidered with flowers, trees, and birds, in gold and filk. Others have curtains of the finelt gauze, which is fufficient to admit the air, and yet is close enough to defend them against the slies and gnats, which are here intolerable in the night. In winter they make use of coarse sattin, embroidered with dragons and other figures, and the counterpane is in the fame tatte. They do not use feather-beds, but their cotton quilts are very thick : their bedifeads are of joiners work, adorned with carved figures, some of which are very handsome,
Most of the cities of China resemble each other so

nearly, that the feeing of one is almost fusficient to entertain a perfect idea of the relt. They are generally fquare, when the ground will permit, and encompatied by high walls, defended by towers, built as buttrefles at convenient distances, and some have ditches either dry or wet. Within the cities are also other towers, either round, hexagonal, or octagonal, and eight or nine stories high; triumphal arches in the fireets; tolerably handsome temples, confecrated to their idols, or erected in honour of their heroes, and those who have been of important service to the state. In fine, there are public buildings more remarkable for their great extent than for their magnificence. To which we may add, many large squares, and long streets, in some cities very wide, and in others narrow, with houses on each side, that have only a ground-floar, or one flory at most,

Having thus described the cities of China, in general, we shall give a particular description of Peking, the resi-

dence of the emperor. Peking, the capital of the whole empire of China, and the ordinary refidence of the emperors, is fituated in the to the fea on the cast, and the great canal on the fouth, afford it a communication with feveral fine provinces, from which it draws great part of its subsistence. It is an exact fquare, 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 samily came to the throne; and their refufing to fuffer the Chinese to inhap! it, forced them to live without the walls, where they in a foort time built a new city; which, by being joined to the other, renders the whole of an irrregular form, fix leagues in compass.

The walls and gates of Peking are of a furprifing height, fo that they hide the whole city; and are fo broad, that centinels are placed upon them on horfeback; for there are flopes within the city of confiderable length, by which horiemen may afcend the walls; and in feveral places there are houses built for the guard. Upon these walls towers are erected within bow shot of each other; and at proper distances there is placed one of an extraordinary height, in which may be flationed a fmall body of referve. The gates are neither embellished with statues, or other carving, all their beauty confishing in their prodig as height, which at a distance gives them a noble appearance. These are at a distance gives them a noble appearance. nine in number; all are well arched, and support very large pavilions nine stories high, each story having openings either of windows or port-holes; and on the lowest story is a large hall, where the officers and foldiers retire who

parade, furrounded by a femi-circular wall, equal in height and breadth to that which incloses the city; and into this parade you enter, not at the front, but at the fide wall, where you pass to the gate which commands the country; and proceeding through it, turn to the right, and come to a fecond tower which commands the city, and has a gate like the former; but the gate-way is so long that it grows dark in the middle. The arches of the gates are built of marble, and the reft with large bricks, cemented with excellent mortar. The ditch is dry, but very broad and deep; and the city is as regularly defended by a firong garrifon, as if the people were under the continual dread of

Most of the streets are built in a direct line, the largest are about one hundred and twenty feet broad, and a league in length. The shops where they fell filks and Chinaware generally take up the whole street, and afford a very agreeable perspective. Each shop-keeper places before his shop, on a finall kind of pedeftal, 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 ear h side of the fireet, at nearly an equal diffance from e have a very pretty appearance; but the houses are poorly built in front, and very low, most of them having only a ground floor, and none exceeding one flory above it.

Nothing can be more furprising than to behold the innumerable multitudes who crowd thefe ffreets, without feeing one fingle woman among them; and the confusion occasioned by a vast number of camels, horses, mules, affes, chairs, waggons, and carts; without reckoning the crowds of one or two hundred men who, at a diffance from each other, are gathered about fortune-tellers, players at cups and balls, ballad fingers, or to hear a fellow read a comical flory to make them merry; or to liften to the quack doctors, who diffribute their medicines, and with many ractorical flourishes explain their wonderful effects. Befides, the threets are always incommoded with either mud or dust; hence both winter and summer are equally troublesome to those who walk abroad, for the dirt spoils their filk boots, and the dult flieks to their cloaths, efpecially if they are made of fattin. which they have a way of oiling to give it a greater lu e. There is indeed for of horfes, that the city much dust raised by the multitue is conflantly covered with a cle ! of it, which gets into the houses and penetrates into the ofest closets; fo that, notwithstanding all their care, the goods are full of it. Indeed they strive to alleviate this convenience by continually sprinkling the streets, but left as is prejudicial both to health ill there is fo much 1 cleanliness. ty the most remark-

Of all the buildings in this great able is the imperial palace, the not confift in the noblenels and e nee of the architecture, but in the multitude of it. ildings, courts, and gardens, all regularly disposed; t not only the emperor's house, but little town, inhabited by the officers of the court and

titude of artificers employed and kept by the emperor; but the houses of the courtiers and artificers are low and ill contrived, and even worse than those in the Tartar's city.

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within the walls are

The inner palace contains nine courts built in one line, without mentioning the wings which contain the kitchens, stables, and other offices. The arches through which you pass from one to the other are of marble, and over each is a large square building, in a kind of Gothic tasse, for the timbers of the roof projecting from the wall are formed by other pieces of wood into a kind of cornice, that has a pretty appearance at a diffance. The fides of each court are joined by smaller apartments or galleries; but on coming to the emperor's lodgings the porticoes, supported by stately pillars, the gilt roofs, the carved work, varnish, gilding, and painting of the halls, the marble steps by which you afcend to them, and more particularly the great number of different pieces of architecture of which they confift, appear extremely splendid. The whole is covered with fhining tiles of fuch a beautiful yellow, that at a diftance they feem as bright as if they were gilt. Another roof, as bright as the former, fprings from the wall and ranges round the buildings, supported by a multitude of beams, as a tige half, which the guard. Before each gate is an open space of about three hundred and fixty sect, which serves for a ground. The terraces on which the apartments are built

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APerspective View of CANTON in CHINA

they appeared large and well cast; he had, however, an opportunity of examining more narrowly a celestial globe, after which he sentences the culpable person to be bassion about three sect diameter, lest in a bye court; when nadoed in his presence, and sometimes both together.

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either of windows or port-holes; and on the lowest too, either of windows or port-holes; and foldiers retire who come off the guard.

Before each gate is an open space of about three hundred and fixty feet, which serves for a ground. The terraces on which the apartments are built

contribute to give them an air of grandeur; they are fifteen | feet high, cafed with white marble, and adorned with balluftrades of pretty good workmanship, open only at the theps, placed on each fide, and in the middle and corners of the front; but the afcent in the middle is only a flope of marble, with neither steps nor landing-place. No perfon is permitted to pass this way into the apartments; the emperor alone is carried through in his covered chair, on

days of ceremony.

The hall appointed for ceremonies has on the platform before it large brazen vessels, in which persumes are burnt during any ceremony; and also candlesticks, in the shape of birds, large enough to hold flambeaux. This hall is about one hundred and thirty feet in length, and almost square; the cicling is carved, japanned green, and adorned with gilt dragons. The pillars that support the roof are at the bottom 6 or 7 feet in circumference, incrusted with a kind of paste, and japanned red. The pavement is in part covered with an ordinary fort of carpets, in imitation of those of Turkey; but the walls are destitute of all ornaments, they are well whitened, but have neither tapesfry, paintings, looking-glasses, nor sconces. In the middle of this room is a throne, under a lofty alcove, very neat, but neither rich nor magnificent. There are other leffer halls, concealed by the former; one of them is a pretty circular room, with windows all round, and is adorned with japanned work of various colours; the other is of an oblong form.

On viewing these buildings the different pieces of archi-tecture dazzle the eyes of the beholder, but the impersect notion the Chinese have entertained of all the arts, is shewn by the most unpardonable faults. The ornaments are not only irregular and puerile, but the apartments are ill contrived, and want that connection which forms the beauty and convenience of the European palaces, and cannot fail of difgusting all who have the least skill in archi-

The guards at the gates and the avenues have no other arms but their feymitars. The whole palace was formerly inhabited by cunuchs, whose power and insolence at length grew to fuch a height, that they became insupportable to the princes of the empire; but the last emperors descended from Tartary have so humbled them, that the youngest are obliged to ferve as pages, while the task of the others is to sweep the rooms and keep them clean; and for the least

fault they are feverely punished.

The emperor's house is the only one in Peking that deferves the name of a palace; the others are extremely mean, and none of those of the grandees exceed one story high; however, the many rooms for themselves and their fervants make some amends for their want of magnificence. The Chinese nobility, like those of other nations, are fond of making a splendid appearance; but, with respect to their houses, they are curbed by the customs of their country. Le Compte observes, that while he was at Peking one of the principal mandarines caused a house to be erected for himfelf, that was more lofty and magnificent than the rest; for this supposed crime he was accused before the emperor; when, being afraid of the consequence, he pulled it down while the affair was under examination.

Among the most remarkable buildings is the imperial observatory, of which some of the missionaries have been extremely lavish in their praises. Le Compte fays he conceived an high idea from their descriptions of this famous place, but was much disappointed on feeing it. In going to, it he and his friends entered a court of moderate extent, where they were shewn the dwelling-house of those who have the care of the observatory; then ascending a narrow stair-case, they reached the top of a square tower, joined on the insides to the walls of Peking, and raised ten or twelve feet above the bulwarks. Upon this platform the Chinese astronomers had placed their instruments, which, though but few, took up the whole space; but Father Verbiest, having thought them useless, had prevailed on the emperor to pull them down, and to have new ones fet up of his own contriving; they were therefore in a hall near the tower, buried in dust and oblivion. Le Compte saw them through a window secured with iron bars, and they appeared large and well cast; he had, however, an opportunity of examining more narrowly a celestial globe, of about three feet diameter, left in a bye court; when nadoed in his prefence, and sometimes both together.

he found that it was of a form inclining to an oval, divided with little exactness, and the whole work very coarse. The Chinese would never have been persuaded to leave these old instruments, and make use of those set up by the pricft, which are infinitely superior to them, without the express orders of the emperor; for they are more fond of the most defective pieces of antiquity, than of the most noble improvements.

But to return to the description of Peking in general. All the riches and merchandize of the empire are continually pouring into this city. It is usual to be carried in a chair, or more commonly to ride through the streets, and chairs and hackney horses are easily procured. For a hilling or fifteen-pence one may hire a horse or mule for a whole day; and as all the streets are filled by great crowds of people, the owner often leads his beaft by the bridle, in order to make way. These people know exactly the street and house where every considerable person lives: there is also a book which gives an account of the place of residence of every one who has a public employment.

All the great streets, which are drawn by a line from one gate to another, have feveral guards both for day and night; the foldiers walk with their fwords by their fides and whips in their hands, in order to chaftife those who raise any disturbance; and they have power to take into cuilody whom-

ever they find quarrelling.

The little fireets, which extend into the greater, have gates in the manner of a lattice, which do not prevent feeing all that pass along; they are guarded by the foldiers placed over against them in the great street; and there are others on duty in the middle of most of those small streets. The lattice-gates are shut at night by the guard, and are feldom opened except to perfons who are well known, who carry a lanthorn in their hand, and are able to give a good account of the motives of their appearing in the streets, as that they were going to fetch a physician, or the like.

At the first stroke given by the watch on a great bell, a foldier or two comes and goes from one guard to the other, and as they walk along continually play on a fort of rattle; the guard must also answer every call of the centinel on duty. The governor himself is obliged fometimes to walk round the town, when his presence is least expected; and also the officers who keep guard on the walls, where they beat the hour on large drums of brass, fend subalterns to examine the quarters that belong to their respective gates: the least neglect is punished next day, and the of-

ficer is broke.

This exact discipline, which prevents all nocturnal affemblies, is expensive to the emperor, for a great number of foldiers are kept intirely to take care of the cities; they are all foot, and have large pay. Besides their watching night and day, it is their duty to see that every person cleans the street before his door; that it is swept every day, and in dry weather watered morning and night; and that the dirt be taken away after rain. The streets being very wide, one of their chief employments is to labour at keeping the middle of the ftreets clean, for the convenience of passengers: after they have taken up the dirt, they level the ground; for the city is not paved.

To preferve order in the cities, they are divided into

wards, each of which has a principal, who takes care of a certain number of houses, and is answerable for every thing that happens within his district; and if any tumule should be raised, and the mandarine not be immediately

informed of it, he would be feverely punished. Masters of families are equally responsible for the conduct of their children and fervants, and persons in authority are esteemed guilty when those who should pay them obedience and respect have committed a crime; even the very neighbours themselves are obliged to lend their mutual affiftance, whenever any misfortune happens, or any crime is committed.

If a quarrel happens among the populace, and they come to blows, they take care to shed no blood; and therefore if they chance to have any weapon of fleel in their hands, they lay it aside, and use only their sists. They frequently They frequently put an end to their contests by complaining to the mandarine, who fitting in his chair of state, surrounded by his inferior officers, coolly hears both parties plead their caufe; after which he fentences the culpable person to be basti-

There are common profitutes in China as well as in other countries; but as they naturally cause distorbances, they are not permitted to live within the walls of the ciry. The houses they inhabit are of a particular kind, and several of them lodge together, generally under the management of a man, who is answerable for any disorder they shall occasion; yet, notwithstanding this, lewd women are fearcely tolerated; for some governors of cities will not

permit them to live within their district.

A good guard is always kept at the gates of every city, who examine all paffengers that enter in; especially if any fingularity renders them suspected; to that if their countenance, air, or accent, raises a suspect, and notice sent to the mandarine. It is one of their principal maxims, which they believe greatly contributes to good government, that foreigners ought not to be suffered to fettle in the empire; for, besides their hatred and contempt of other nations, they are persuaded people of different nations would introduce adiversity of manners and customs, which would gradually bring on personal quarrels, that would end in parties, and proceed to rebellions statal to the tranquillity of the empire.

#### SECT. IX.

Of the Chinese Junks and Barks, with their Method of raising the Barks up the Torrents of the Sauces; of their hauling them from one Canal to another; and the Manner in which they fail down the Cataracts of the Rivers. Of their Floats, and of the Mariners Compass used by the Chinese.

THE Chincle junks are in every respect inferior to our ships, few carrying more than from two hondred and sifty to three hundred tons, and are properly only wide barks, about eighty or ninety seet in length, with two masts. The fore part is not made with a beak-head, but is split and rises up in the manner of two wings or horns, which has an odd appearance. The stern is split in the middle, in order to afford shelter for the rodder in a high sea. This rudder, which is about five or six feet broad, may easily be raised or lowered by means of a cable that is fastened to it from the stern. These vessels have neither mizen-mast, bow-sprit, nor seuttle, but only a main-mast and fore-mast; to which they sometimes add a top-mast, that is of little use. Their main-mast and fore-mast are placed very near each other, and their proportion is commonly as two to three; and the height of their main-mast is usually two thirds of the whole length of the vessel.

Their masts, fails, and rigging are extremely rude; for their masts are made of trees no otherwise fashioned than by barking them, and lopping off their branches. Each mast has only two shrouds of twisted rattan, which are often both shifted to the weather side; and the halyard, when the yard is up, serves instead of a third shroud. The fails are of mat, strengthened every three seet by an horizontal rib of bamboo; they run up the mast with hoops, and when they are lowered down, fold upon the deck.

Thefe veffels are not caulked with pitch and tar, but with a particular kind of gum, mixed with lime and the threads of ratghed bamboo, and, by means of a well or two at the bottom of the hold, they keep the veffel pretty dry, by drawing out the water in buckets; for they are unacquainted with the use of pumps. Their anchors are not made of iron, like ours, but of iron-wood; and they pretend that they are much more serviceable than those of iron, because they will not bend: however, the two ends are commonly tipt with iron. These vessels are very indifferent sailers, though they hold much more wind than ours, because of the tiffness of the fails, which do not yield to the gale.

The traders carry no cannon, and appear utterly incapable of refifting any European armed veffel. Nor is the flate provided with fhips of confiderable force, or of a better confruction, to protect their merchantmen; for at Canton, where their principal naval power is doubtlefs flationed, commodore Anfon faw no more than four men of war junks, of about three hundred tons burthen, of the make already described, and mounted with only eight or ten guns, the largest of which did not exceed a fear pounder.

CHINA

The barks appointed to carry the mandarines into the provinces, are flat-bottomed; they are of three first, and tome of them are very large and near, being painted, gilt, embellished with dragons, and japanned both within and without. Those of the middle fize are most in a c, and are above twenty-four feet long, fixteen broad, and nine in depth from the deck. Befides the cabbin of the master of the bark, who has his family, his kitchin, two rooms, one before and another behind, there is a hall about fix or feven feet high, and eleven broad; an antichamber, two or three other rooms, and a by-place without ornaments, which form the mandarine's apartment. and are all upon the same deck. It is all coloured with red and white japan, and adorned with carved work, painting, and gilding upon the cicling, and on the fides; the tables and chairs are japaned with red and black; the hall has windows on each fide, which may be taken away at pleafure. Instead of glass they make use of very thin oyfter-shells, or fine filk glazed with transparent wax, and enriched with trees, flowers, and a variety of figures. The deck is furrounded with galleries, through which the failors pass and repass, without incommoding the passengers. This apartment is covered with a kind of platform, open on all fides, and upon it fit four or five muficians, who make a harmony that can ravish no cars but those of a Chinefe. The hold is divided into feveral apartments that contain the baggage. The fails, as in the other veffels, are made of mats.

To force on the great barks, they also make use of long thick poles, or else of oars of several shapes. These are commonly long poles, with a broad end, and a hole in the middle to receive the pegs fixed on the sides of the bark: there are others that are never taken out of the water, but are moved to the right and left, and resemble the motion of a sish's tail. When the winds are contrary, or they are obliged to go against a rapid stream, they are drawn along with ropes, which are generally formed of canes made in-

to threads.

The bark that carries a great mandarine, has always a fmall and light one appointed to go before, to give notice, that all things necellary may be prepared in the paffigge; and he is always followed by feveral others, one of which contains his kitchin, eatables, and cooks, and another is full of foldiers. All thefe barks have their rowers, and, in case of necessity, are also drawn with ropes along the bank, by a number of men that are supplied by the mandarines of each city, and are changed every day.

When a number of mandarines go together, which is often the cafe, they spend their time very agreeably; they visit each other almost every day, without heing troubled with ridiculous ceremonies, and mutually treat each other. This society appears the more agreeable from its not being forced and constrained as in other places, by the incumbrances of nice ceremonies, nor subject to those sufficients that a free correspondence would infallibly create, were they to act with such freedom in the cities.

There are an infinite number of barks belonging to private perfons, and fome that are very convenient, are let out to learned or wealthy men who have a mind to travel; others that are of a larger fize are used by the merchants in commerce: besides, there are a prodigious multitude or other barks, in which whole families reside, and have no other habitation. In the smallest fort of these, where there are no cabbins, they use thin mats about five sect sequence, which they set up in the form of an arched roof, to defend them from the rain and the heat of the sun.

Some of the barks refemble a kind of gallies, and are proper for failing on the rivers, fea-coafts, and among the islands. These are as long as our trading ships of three hundred and fifty tons, but they draw only two seet water; their oars are of a great length, and do not lie a-cross the fides of the bark, like those in Europe, but are supported on the outside, almost in a parallel line to the body of the vessel, thence the oars are easily moved, and they

go very fwiftly.

The merchants who trade in timber and falt are effected the richeft in all China. They cause the timber to be cut down in the mountains, and being sawed into beams, plants.

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planks, and boards, they are brought to the fide of the rivers; then boring holes in the ends of the pieces, they faften them together, and thus form floats five feet high, ten broad, and of any length, there being fome that extend half a league. The feveral parts of the raft thus joined, move eafily any way, like the links of a chain; and are guarded by four or five men on the fore part with poles and oars; while others, placed at equal diffances along the fides, help to conduck it. Upon thefe rafts they build from fipec to fpace booths or houles, covered with boards or mats, where they drefs their provisions, flow their moveables, and take their reft. In the different cities at which they touch they fell these houses along with their timber. They float above six hundred leagues when they convey the timber to Peking.

ber to Peking.

If the Chinefe, as it is affirmed, be the first inventors of the mariner's compass, they have hitherto made little advantage of that admirable discovery, but steer their course by a card of a very simple make. The rim of the box is divided only into twenty-sour points, instead of thirty-two, and is placed upon a bed of sand. They direct the head of the ship to the rhumb they design to steer upon, by the help of a sliken thread, which divides the surface of the card into two equal parts. For instance, to sail south-east, they put this rhumb parallel to the keel of the ship, and then turn the vessel till the needle point to north-west, marked on the rim. So superstitious are they, that they even worship the compass by which they steer, offering it incense, and placing meat before it. The needle of the largest compass is about three inches long, one end of which

has a kind of flower de luce, and the other a trident. But though the Europeans greatly exceed the Chincfe in the art of navigation in the open fea, yet upon rivers and canals they have a particular fkill that we are not mafters of. In the canals are fluices made to retain the water, and these they are able to ascend and descend, which cannot be done without great art and considerable danger. One of these suices is called by the Chinese The queen and mistress of heaven, on account of its extraordinary height; and yet up this great fall of water the barks are drawn by four or five hundred watermen, or mote if required, many of whom haul by a great number of ropes fastened to the prow, while others labour at capstans placed upon the walls of the canal. When the ropes are all sastened they begin to haul up the sluices leisurely by the sound of the basin, on which they at first strike slowly, till near half of a bark is raised above the upper channel; and then beating faster on the bason, all the watermen haul together, and at one pull mount the vessel up and secure it in the dead water, between the sides of the canal and the current.

The barks descend this sall with more speed and ease, but with much greater danger. To prevent any accident men on each side hold ropes saftened to the bark, and give them way or hold them tight as they see occasion. There are others in the vessel with long poles to keep her in the middle of the canal. As soon as she has got down into the lower stream, the ropes are let go, and she shoots forwards with the swiftness of an arrow shot from a bow.

Le Compte observes, that in some places where the waters of two canals have no communication with each other, they make the barks pass from the one to the other up a slope fisteen feet high: for at the end of the upper canal they have built a double glacis or sloping bank of free-stone. When the bark is in the lower channel, they, by the help of capstans, hoist it up the first glacis, till being raised to the top it falls by its own weight down the second glacis into the water of the upper channel, where it send away with great swiftness for some time. After the same manner they cause it to descend from the higher to the lower canal. Le Compte expresses his surprize, that these barks, which are commonly very long and heavy laden, escape being broke in the middle, when possed in the air upon this acute angle; yet he never heard of any ill accident of that kind: all the precautions taken by the people when they do not choose togo ashore is to tie them-selves saft to something on board, for fear of being thrown down or tossed out of the vessel.

Besides the steep water-fills in the canals, there are certain rivers that slow with prodigious rapidity across abundance of rocks, for the space of seventy or eighty leagues together, forming a most rapid and dangerous current.

In the province of Fo-kien there is a river in which the cataracts are continual, and the people fail eight or ten days in perpetual danger of perifiling, the torrents being broken by a thoufand points of rocks that fearce leave breadth fufficient for the paffage of the barks. There are nothing but turnings and windings, while the contrary currents dafhing against each other, hurry the bark along with furprising velocity. You are always within two feet of shelves, that in avoiding one you fall loul upon another, unless secured by the surprising skill of the pilot. No people in the world, except the Chinese, are capable of undertaking such voyages; yet, notwithstanding all their address, scarcely a day passes in which some vessel is not lost, and it is a wonder that they do not all perish.

The barks they make use of are built with very thin light timber, that they may be the more easily managed, and are divided into five or fix apartments, separated by strong partitions; so that when they strike upon a rock only one division is filled with water, while the other parts remaining dry afford time to stop the leak. To check the rapidity of the motion where the water is not too deep, six seamen, three on each side, hold a long pole against the bottom, and by means of a small rope give way by little and little; or one end heing sastened to the bark, and the other twined round the pole, it slips leisurely; and, by a continual rubbing, stackens the motion of the vessel; so that if the torrent he ever so rapid, yet, if it beeven and uniform, you stat with the same sluwness as if you were on the calmest canal.

When the stream winds and turns they have recourse to a double rudder, shaped like an oar, forty or fifty feet long, one at the head and the other at the stern. All depends on plying these too great rudders: the reciprocal jerks they give the bark to drive it on or turn it into the current, to shun the rocks, or cut a torrent, and to pursue a fall of water, without running headlong with it, wairl it about a thousand different ways. It is not a navigation, lays Le Compte, it is a manage, for no managed horse labours more under the hads of a riding-matter, than the bark does under those of the Chinese mariners; so that when east away, it is not so much for want of skill as strength: for did each of them, instead of eight men, carry strength: for did each of the torrents would not be able to hurry them away.

### SECT. X.

In what Manner the present Tartarian Family ascended the Throne of China. The Authority and Power of the Emperor, his Revenue, and Forces. The Pomp in which he appears whenever he goes out of the Palace; and when he goes to make his Offerings at the Temple of Tien.

OTWITHSTANDING the great actiquity and power of the Chinese empire, it was subduced by a foreign power but little more than a hundred years ago, when the king of Tartary made himself master of that crown. This conquest, through the various sactions which divided the court and the empire, was made with surprising facility. The greatest part of the imperial army was then employed near the great wall in repulsing the king of the Manchew, a nation of the Eastern Tartars. That prince, in order to revenge the injustice which his subjects had received in their trade with the Chinese merchants, and the little regard the court had shewn to his complaints, had entered into Leao-tong at the head of a formidable army, and begun a war that lasted several years, with various success on both sides.

Mean while the emperor Tsong-tching lived in tranquillity in his capital, while the unjust punishments he had inflicted on one of his principal ministers, his excessive severity, and his war with the Tartars, which prevented his easing the people by lessening their taxes, created a multitude of malecontents, not only in the provinces but in the capital.

At this juncture a Chinese in the province of Se-tchuen, named Li-cong-tse, a bold and enterprising man, put himfelf at the head of a considerable number of rebels; and his army increasing daily, he soon took several large towns, conquered some of the provinces, and gained the affection

whom he could confide, whom he ordered to treat his fuhjects with mildness; but, on the other hand, he plundered every city that opposed him, and gave the plunder to his foldiers.

Having enriched himself with the spoils of the delightful province of Ho-nan, he entered into that of Chen-fi, and there assumed the title of emperor, under the name of Tien-chun, which fignifies obedient to heaven, in order to perfuade the people that he was appointed by heaven to deliver them from the cruelty and oppression of the mi-

The rebel heard of the factions and divisions which subfifted among the mandarines; he was informed that most of the troops had been fent to the frontiers of Tartary; and that feveral of the chief officers who remained at Peking, prevailed on by his bribes, had confented to receive him. Upon this intelligence he privately fent many of his helf foldiers, difguired like merchants, intu that city, and gave them money to fet up shops, that they might be ready to join him when he should appear before the walls.

The fuccessant wered his expectation; for, on his marching to l'eking, one of the gates was opened to him, and he entered the city in triumph, meeting only with a faint refiftance from a few of the emperor's foldiers, which he immediately revenged by a cruel flaughter of the citizens. He now reached directly to the palace, and had forced the wall by which it is furrounded, before the emperor was informed of his having entered the city. That unfortunate monarch, then finding that he was betrayed, would have marched out against him with fix hundred guards, who still remained with him; but he had no sooner made this proposal, than they all abandoned him: then dreading his falling into the hands of his enemies, as the greatest of all evils, he retired into a garden with his only daughter; and having wrote with his blood these words on the border of his veft, " My fubjects have bafely forfaken me. Spend " thy rage on my body, but spare my people," he first stabbed the princess his daughter, and then hanged himself on a tree.

The chief colao, the queens, and the most faithful eunuchs followed his example, and flew themselves. The emperor's body, after a long fearch, was brought before the tyrant, feated on a throne; who, after treating it with indignity, caused two of the emperor's children and all his ministers to be beheaded, but his eldest fon escaped by

flight.

After his death all fubmitted to the usurper, who, in order to establish himself on the throne, put several of the chief mandarines to death, and exacted feveral confiderable fums from others. There was none but Ou-fan-guey, general of the forces on the frontiers of Tartary, who re-fused to acknowledge him emperor. This general had a father called Ou, who then lived at Peking, whom the emperor fent for, and gave orders that he should follow him. He immediately put himself at the head of a confiderable army, in order to reduce the Chinese general, who had retired into one of the towns in the province of Leaotong. After he had for fome time carried on the fiege, he ordered the general's father to be brought before the walls loaded with irons, and threatened the general, that if he refused immediately to submit and surrender the place to him, he would cut his father's throat before his face.

But Ou-san-guey, preferring the good of his country to his duty and filial tenderness, tuffered his father to be thus murdered, while the old man highly extolling the fidelity of his fon, fubmitted with an heroic courage to the rage

and fury of the tyrant.

This cruelty provoked the general to feek for revenge; but knowing that it would be difficult for him long to refift the efforts of the usurper, he applied to the king of Tartary, with whom he had been at war, and not only concluded a peace with him, but prevailed on him to march against the usurper with all his forces.

Tiong-te, the Tactarian prince, influenced more by ambition than by the bribes offered by the Chinese general, willingly accepted the proposal, and the very same day appeared at the head of eighty thousand men. per, being informed of this union, did not dare to encounter

of the people by eafing them of their taxes, by removing loaded feveral chariots with the most valuable goods he feveral magistrates, and placing in their stead others in found in the palace, and then setting it on fire, sed into the province of Chen-si, where he concealed hunself with fuch care, that the place of his retreat could never be found; though part of the plunder le carried off fell into the hands of the Tartarian foldier. This revolution hap-

Pened in the year 1744.
The young prince, being conducted to Peking, was received with great acclamations of joy; for the people looking upon him as their deliverer, nothing was heard on all fides but " Long live the emperor ! May he live ten thou-

" fand years."

The exasperated Ou-san-guey found too late the error he had committed, in fending for the Tartars to chaftife the tyrant, and would fometimes fay, That he had brought lions to drive away dogs. He, however, received the dignity of king from the hands of Chun-tchi, with the title of peace-maker of the west, and the town of Si-ngan-fou

was affigned him for his refidence.

Though Chun-tchi ascended the throne at Peking with such applause, yet the southern provinces took up arms against him, and several of the grand-sons of the preceding emperor aspiring to the throne perished. The Tartars, though fometimes defeated, maintained their footing in China against all who opposed them. At length a Chinese leader, of a most cruel and fanguinary disposition, ravaged the western provinces, and the storm of his sury fell on the province of Se-tchuen. He behaved with humanity to none but his foldiers, whom he treated with great familiarity. He put to death the king of the capital of the above province, and, for every trifling fault committed by a fingle man, murdered all who lived in the fame street; five thousand eunuchs were flain because one of them had not given him the title of emperor: having called fifteen thousand literati to an examination, they were no sooner affembled than he caused them all to be affassinated, under the pretence that by their fophisms they incited the people to rebel. Upon his leaving the city of Tchin-tou-fou he caused all the inhabitants to be brought out in chains, and massacred in the fields. He ordered all his soldiers to kill their women, because they were only troublesome in war, and fet them an example by cutting the throats of three thousand of his own, referving only twenty to wait on his three queens. In thort, he burnt the capital of Se-tchuen, and feveral other towns. But as he was preparing to engage the Tartars, he was told that five warriors were feen upon the hills at fome diftance, he immediately went to reconnoitre them, without putting on his breaft-plate; and no fonner come in fight of them, than he was shot through the heart with an arrow. His army then differed, and the people receiving the Tartars as their deliverers, joyfully submitted to their yoke.

There were yet, however, four provinces in the fouth under the government of the Chinese; against which the court sent three different armies. The next year died Amayan, uncle and tutor to the emperor, who then took the government into his own hands, though he was but fourteen years of age; and after a feries of successes and disappointments, at length became sovereign of all

Chun-tchi foon gained the love of the Chinese. Instead of imitating the Chinese emperors, by shutting himself up in his palace, he began his reign with shewing himself in public, and giving tree access to his person. As he was sensible the Tartars were much inferior to the Chinese in number, he obliged the Chinese to cut off their hair, leaving only one lock on the crown of the head, and to change their habits to those of the Tartars, that it might not be discovered how sew they were in comparison of the Chinese. All the Chinese soldiers who inlisted among his troops were also obliged to appear like the Tartars. But what contributed still more to the establishment of the Tartarian family, was his employing the Chinese both in civil and military affairs; he advanced the most popular of the grandees to be viceroys and governors of provinces; remitted one-third of the taxes; governed the Chinese by their own laws; and, instead of changing their language, he would not even suffer a Chinese to learn the Tartarian tongue without a particular license.

Thus he united the Chinese and Tartars into one nation; two fuch great generals; but retiring in haste to Peking, and by this union the latter seem rather to have submitted

them. In which ftill courts of ju kingdoms ; China has tary, and neighbours in fuch fuh the repose Tartary are has forts an In fhort, T ment, is the that the ch tomed to hi of the Chin Tartars.

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The feals imperial auth is a very fine in China, th The honorar of gold; tho inferior man either larger magistrates. These scal

perform any thew respect.

to the laws of the former, than to have imposed any upon them. In reality, Tartary is become subject to China, which still holds the feat of empire, and has the supremendants of justice. Thither flows all the wealth of the united kingdoms; and there all honours are conferred. Thus China has gained a great addition of strength from Tar-tary, and has now no enemy to sear. Their northern neighbours are under the fame fovereign, who keeps them in such subjection, that they are no longer able to disturb the repose of the empire. Many of the petty kings Tartary are no more than his viceroys, and the emperor has forts and garrifons throughout their whole country. In fhort, Tartary, instead of becoming the feat of government, is the place of banishment for the guilty, who are thither with their families to people those vast desarts, that the children who are born there may become accuftomed to hardfhips, and lofe the foftness and pusillanimity of the Chinese, in the rougher temper and manners of the

The emperor has an absolute authority, and the respect paid him is a kind of adoration; his commands are as readily and as strictly obeyed as if they came from heaven, nor are any admitted to speak to him but on their knees; not even his elder brother, unless it be at his command. None, except the lords who attend him, are allowed to

fland in his prefence; and they, when they speak to him, put only one knee to the ground.

The officers receive the same honours when they reprefent the emperor's person, and give his orders, either as mandarines of the presence or as envoys. His governors also receive the same honours when they administer justice, because they are his repesentatives. Indeed such respect is paid to the emperor, that the princes of the blood, and all the the grandees of the court, not only kneel before him, but before his chair, his throne, his cloaths, and every thing made for his particular use.

Persons of the highest rank are not allowed to ride on horseback or to pass in a chaise before the gates of his palace, but are obliged to alight at a place appointed for that purpose. If he falls dangerously ill it creates a general alarm, the mandarines affemble in one of the courts of the palace, and pass whole days and nights without regard to the inclemency of the air or the rigour of the feafon, imploring heaven on their bended knees to restore his

Yellow is the imperial colour, and none must wear it but the emperor. His west is adorned with dragons that have five claws: this is his coat of arms, and nobody else must bear them. He has the disposal of the lives and fortunes of his subjects, nor can any criminal suffer death till he has confirmed the fentence.

The princes of the blood are allowed a palace and a court, and have a revenue agreeable to their rank. They are obliged to live at court, but have not the least degree of power. The emperor alone disposes of all places in the empire. He nominates the viceroys and governors, and displaces them at his pleasure. He chooses which of his fons he pleafes for his fuccessor; and if he presers to the eldeft one of more diffinguished merit, his name becomes immortal.

In order to preserve their reputation, the emperors are continually inquiring into the state of the empire, affecting a kind of paternal care for their people; particularly when any of the provinces are afflicted with calamities, the emperor shuts himself up in his palace, abstains from all pleasures, and publishes decrees to ease such provinces of

their usual taxes.

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The feals of the empire are confiderable enfigns of the imperial authority, and are applied to authorize all public acts. The emperor's feal is near eight inches square, and is a very fine jusper; a precious stone so highly esteemed in China, that none but the emperor is allowed to use it. The honorary-feals given to the princes of the blood are of gold; those of the viceroy, great mandarines, or ma-gistrates of the first order are of filver; while those of the inferior mandarines are either of brass or lead, and are either larger or fmaller according to the dignity of those magistrates.

These scals are carried before the mandarines when they perform any ceremony, or vifit persons to whom they would shew respect. They are then deposited in a gold box,

placed upon a kind of litter, supported by two men, who walk before the chair of the mandarine,

The revenues of the emperor are amazingly great; but it is not easy to give an exact account of them, because the annual tribute is paid partly in money and partly in commodities; it particularly arises from the produce of their lands, as rice, wheat, and millet; from falt, filks, fruffs, linen, cotton, with innumerable other articles. All thefe, together with the customs and forfeited estates, annually amount to above twenty-one millions sterling.

The troops he constantly keeps in pay amount to above feven hundred and feventy thousand soldiers; those are stationed near the great wall, and other fortified places; a part of these also compose his guards, and those of the mandarines, whom they efcort on their journeys, and at night keep watch about their barks or at their inns. The emperor likewife maintains near five hundred and fixty five thousand horses to remount his cavalry, and for the use of the poils and couriers who convey his orders, and those of the tribunals, into the provinces.

The emperor enjoys the right of making peace and war, and he may conclude treatics upon what conditions he pleafes, provided they are not difhonourable to the em-

It might be imagined that this unlimited power would often occasion very unfortunate events; this has been fometimes the case, but not often; for so many provisions have been made by the laws, that a prince must be wholly infenfible to his own reputation and interest, who continues to make an unjust use of his authority. If he has any regard to his reputation, there are several things which must induce him to govern with juffice, and not from the dictates of passion. The old law-givers, from the first foundation of the government, made it a flanding maxim, that kings are the fathers of their people; whence in all ages the emperor has been called the great father: a title which he is taught to prefer before all others. This idea of the prince is fo deeply imprinted in the minds of the people, and of the mandarines, that whenever they make any panegyrick in the emperor's praife, they always take notice of his affection to the people. Their teachers and philofophers represent in their books the state as a large samily, and therefore if the prince loses fight of this maxim, tho he may be a good warrior, an able politician, and a very learned man, yet he will meet with little efteem from the

Every mandarine may tell the emperor his faults, provided it be done with all that submission and humility that is agreeable to the veneration and profound respect which is his due. Here the mandarine, who observes any thing in the emperor's conduct inconfishent with the constitution of the empire, draws up a request, where, having expressed his profound respect for his imperial majesty, he most humbly beseeches him to resect upon the antient laws and good examples of the great princes his predecessors, and then takes notice in what inflances he apprehends the emperor has deviated from them. This request lies upon a table among many other petitions that are daily prefented, and which the emperor is obliged to read. If upon this he does not change his conduct, he is again admonished as often as the mandarine's zeal and courage will permit him to do it : for they cannot, without great danger, venture to expose themselves to his resentment.

Besides the manner in which their histories are wrote, is alone sufficient to keep within bounds any prince who has the least regard for his same. A certain number of menwho are chosen on account of their learning and impartiality, remark with all possible exactness not only all the prince's actions, but even his words; and each of thefe persons takes minutes of every thing that passes, without communicating his observations to the others, and puts the papers, containing his remarks, through a chink into

an office fet apart for that purpose.

The emperor's virtues and vices are fet down in those The emperor's virtues and vices are let down in those papers with impartiality. In such an affair, say they, the prince slopped the soverd of justice, and had the partiality to invalidate the sentence passed by the magistrates. On such a day the punishment he institled on a person was rather the effect of this passed, that the result of justice. Or else, At such a time, notwithstanding the commendations given him by his statterers, he was so far from being pussed up, that his words were temperature. pered with all peffible fweetness and humility. He gave such and fuch marks of his love to his people.

Thus they fet down every thing that occurs in his administration; but that neither fear on the one hand, nor hope on the other, may biass them to be partial in the account they give of the emperor, this office is never open-ed during the prince's life, or while any of his family fit on the throne. When the crown paffes into another line, which often happens, all these loofe memoirs are gathered together, and after having compared them they from thence compose the history of that emperor; and if he has acted wifely, propose him as an example to posterity, or if he has been negligent of his duty, and acted inconsistently with the good of the people, expose him to the censure of the public.

The emperor has two fovereign councils, one called the extraordinary council, is only composed of princes of the blood; the other, called the council in ordinary, has, hefides the princes, feveral ministers of state, named Colaos, who examine all flate-affairs, and make their report to the emperor, by whom they are finally determined.

On particular days the mandarines go in their proper habits to falute the emperor, when, if he does not appear himself, they pay their reverence to his throne, which is the fame as if done to himfelf in perfon. While they wait for the fignal to enter the court before the hall in which the throne is placed, they all fit on cushions before the fouth gate of the palace. The court is paved with brick, and is as clean as a room, and the cushions are different according to the degree of the mandarine. Those who have a right to use them, for all have not, distinguish them in the funmer time by coloured silks, but the difference of the degree is chiefly flewn in the middle of the cushion. In the winter they use skins for the same purpose, which are diffinguished by their value. In this multitude, among whom one might ey acci nothing but confusion and difor-der, every thing is admirably regulated according to the most exact order, for as all know their places there are no disputes about precedence.

When the emperor goes out of his palace he is attended by a great number of the lords of his court, who make a very pompous procession. The princes of the blood and the lords lead the van on horfe-back, followed by the colaos or ministers of state, and the great mandarines; who ride close to the houses on both fides, leaving the middle of the street clear; these are followed by four and twenty flandards of yellow filk, embroidered with dragons of gold; then appear twenty-four umbrellas of the fame colour, and as many curious and rich fans; the horfeguards come next, drefled in yellow, wearing a kind of helmet on their head, and carrying a javelin or half pike gilt, on the top of which is either a fun, a crefcent, or the head of fome animal. The emperor's chair, which is very magnificent, is carried by twelve footmen dreffed in the fame colour. A troop of trumpeters and mulicians, playing on all forts of inffruments, accompany the emperor; and the procession is closed by a multitude of foot-

men and pages. The pomp with which he goes to make his offerings in the temple of Tien is still more extraordinary. The pro-cession begins with twenty-four drums ranked in two files, and twenty-four trumpets formed of a wood greatly ef-teemed by the Chinefe. They are about three feet long, and about eight inches in diameter at the end, adorned with circles of gold. After them follow twenty-four men in a line armed with red staves seven or eight seet long, varnished and adorned with gilt soliages. Next to these are a hundred foldiers carrying halberds, the iron part of which terminates in a crefcent. Then follow an hundred men with red maces ornamented with flowers, and gilt at the end. Then advance four hundred very fine lanthorns; four hundred flambeaux made of wood, which burn a long time and yield a very great light; two hundred men with spears, some adorned with tusts of silk of various colours, others with the tails of foxes, leopards, and other animals: twenty-four banners, on which are painted the figns of the zodiack, which the Chinese divide into twelve parts: fifty-fix other banners whereon are represented the fifty-fix constellations to which the Chinese reduce all the stars: two hundred sans on which are painted various figures of dragons, birds, and others ani-

mals, these are supported by long gilt sticks; twenty-four umbrellas richly adorned, and a beauste supported by the officers of the kitchen, and furnished with gold utensits, such as ewers, basons, &c. Then appears the emperor on horseback richly dressed, and on each side is held a magniferent umbrella large squares to thade both his nificent umbrella, large enough to shade both him and his horse; he is surrounded with ten led horses; these are always white with the faddles and bridles enriched with gold and jewels; and also by a hundred spearmen, and pages of the bed-chamber,

After them the princes of the blood, the reguloes, the chief mandarines, and the lords of the court appear in the fame order, and in their proper habits, together with five hundred young gentlemen belonging to the palace richly clad, followed by a thousand footmen in red gowns bordered with flowers, and flars of gold and filver; immediately after thirty-fix men carry an open chair, followed by another that is much larger and close, supported by a hundred and twenty chair-men; then appear four large waggons, two of which are drawn by elephants, and two by horses covered with embroidered housings; every chariot and chair is followed by a company of fifty men to guard This procession is closed by two thousand mandarines of letters, and two thousand mandarines of arms, or officers of war, richly dreffed in their proper habits. fame order is always invariably observed.

Such is the power and grandeur of this great monarch. who is the foul that gives motion to the whole empire, and preserves all ranks in a proper subordination.

### SECT. XI.

Of the Nobility.

ONE but those who belong to the reigning family have any title of distinction: these possess the rank of princes, in whose favour five honorary degrees of nobility are established much like those of dukes, marquisses, earls, viscounts, and barons in Europe. These titles are granted to the children of the emperor, and to those to whom he gives his daughters in marriage, who have revenues affigued them equal to their dignity, but not the least power. When the founder of the prefent Tartarian family was fettled on the throne he conferred on his brothers, who were very numerous, and had contributed by their valour to the conquest of many countries, several titles of honour to which the Europeans have given the appellation of reguloes or princes of the first, second, and third rank, and it was then determined, that from among the children of every regulo one should always be chosen to succeed his father in the same dignity.

The emperor also creates others of an inferior fort, which are bestowed on such of the other children as are most worthy. But though those of the fourth and fifth ranks are above the greatest mandarine in the empire, they have nothing to diftinguish themselves from the mandarines, either in their habits or equipage, except their wearing the yellow girdle, which is common to all the princes of the blood as well those as possess dignities, as those who have none, but the latter hide it, and are assamed to let it be feen, when their circumstances will not permit them to

have an equipage suitable to their birth.

The princes of the royal blood, however dignified, have no power, yet are allowed a palace and a court with officers, and a revenue suitable to their rank: but have not the least authority over the people. All the princes live at court, and have houses and lands, besides the revenue

they receive from the emperor.

These princes, besides one lawful wife, have generally three others, on whom the emperor bestows titles, and whose children take place next to those of the lawful wife, and are more respected than those of their concubines, of whom they may have as many as they pleafe. They have also two forts of servants, the one slaves, and the other Chinese or Tartars, whom the emperor bestows upon them; the latter are part of their retinue, and among these are considerable mandarines, and even viceroys, who are entirely subject to their will; and descend after their death to their children.

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Yet these princes have no other employment than making their appearance every morning at the emperor's palace, and affitting at public ceremonies: after which they return home, and have nothing to do but to govern their families; for they are not permitted to visit each other, or even to lodge out of the city without leave.

But the family efteemed the most noble in all China Is that of the celebrated Confucius, of whom we shall give fome account in treating of the religion of the Chinese. The honours conferred on that great man have heen continued in a direct line for two thousand years in the perfon of one of his nephews, who is called, The nephew of the Great or the Wife Man.

The emperor fometimes hestows titles of honour upon persons of distinguished merit, and gives them for five, fix, or more generations, in proportion to the services they have done the public. Sometimes, when a person has diftinguished himself in an extraordinary manner, the emperor not only bestows on him these titles, but by distinct patents extends them to the father and mother, the grandfather and the grandmother of him he has honoured; or rather he bestows on each a particular title of honour in acknowledgment of the care they have taken in the education of a man of such distinguished merit. All his relations are fo proud of the dignity, that they cause it to be written in several parts of their houses, and even upon the lanthorns that are carried before them when they walk in the evening, which infallibly procures them great respect.

Hence it is evident, that except the family of Confucius, and the princes related to the reigning family, no person in China is noble, any farther than his merit is rewarded by the emperor; for every one is of the rank of which he judges him worthy, and all the rest are numbered among

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The mandarines, who are the governors of provinces and cities, and, according to their different ranks, enjoy all the posts under the government, are chosen for their proficiency in learning. But the children even of those proficiency in learning. But the children even of those who enjoy the highest offices under the emperor, are in danger of finking to the rank of the vulgar, and are often obliged to follow the meanest professions. 'Tis true, the fon of a mandarine may fucceed to his father's wealth, but not to his dignity or reputation: he must rise by the fame steps as those by which his father rose; and, by applying himself to study, be like him advanced for his learning.

### SECT. XII.

Of the different Tribunals, the Mandarines, the Honours that are paid them, their Power, and their Offices : the civil Regulations for the Administration of Justice, and the Punishments inflicted on the Guilty.

THERE are at Peking fix fovereign courts, whose au-thority extends over all the provinces of China, each of which has different matters under its jurisdiction.

The first supreme court, called the tribunal of the mandarines, presides over all the mandarines, watches over their conduct, and examines their good and bad qualities, that they may be rewarded or degraded by the emperor according to their deferts.

The fecond, called the royal treasury, has the care of the treasure, expences and revenues of the emperor, and

of raifing the fupple s.

The third supreme court, named the tribunal of rights, hath the fuperintendance of all ceremonies, of arts and fciences, of the imperial m fic, and its officers, and exa-

mines those who are candidates for degrees.

The fourth supreme court, called the tribunal of arms, has the management of the foldiery of the whole empire, and of all the fortreffes, arfenals, and magazines of arms, and in general of every thing necessary for the defence and fecurity of the empire.

To the fifth supreme court belongs the examination of criminals, in order to judge and fentence them as the laws

require.

The fixth and last supreme court, called the tribunal of public works, has the inspection of all public buildings, and the palaces of the emperor, princes of the blood and

vice oys. It has likewife the fuperintendance of the triumphal arches, towers, bridges, rivers, canals, lakes, ftreets, and highways.

Each of these courts is divided into several offices, the principal of which is managed by a president and two as-sistants, who have the final inspection of all that comes under the notice of that court, and the rest are under officers, confifting of a prefident and feveral counfellors, all

subject to the president of the principal office.

As there might be reason to apprehend that bodies invested with such power would gradually weaken the imperial authority, the laws have prevented this inconvenience by making it necessary for each of these courts to have the affistance of another to put its decisions in execution : as for instance, the army is subject to the fourth supreme court, which is that of war; but the payment of the troops belongs to the fecond; and the arms, tents, and waggons, come under the cognizance of the fixth court, fo that no military enterprize can be put in execution, without the concurrence of these different courts.

To prevent the unjust and iniquitous practices that might take place in any of these courts, there is an officer in each, who attends to all their proceedings, and, though he is not of the council, is present at all their affemblies. This office obliges him to give private information to the emperor of the faults committed by the mandarines, not only in the administration of public affairs, but in their private conduct: they even admonish the emperor himself when he stands in need of it. These public censors, who are called Cotaos, are extremely dreaded, and the very princes

of the blood frand in awe of them.

The mandarines are nominated by the emperor, on whom he bestows any authority in the provinces. These are governed by two general officers, on whom all the rest depend. One is the viceroy of a fingle province, and the other has two, and sometimes three provinces sub-ject to him. They are both at the head of a supreme tribunal in the province where all important affairs are decided, and to them the emperor fends his orders, while they take care to transmit them to all the cities in their di-

The cities are of three different orders, and have also their governors and several mandarines who administer There are likewise mandarines that have the care of the posts, with the royal inns and barks in their district. Others have the inspection of the army; others take care of the rivers, others overfee the repairing of the highroads, and the employment of others is to visit the seacoasts. They have also power to punish criminals, and are a kind of substitutes of the fix supreme tribunals of the court

All the mandarines are extremely fond of the enfigns of their dignity by which they are diffinguished not only from the common people, but from all others of the learned; especially those of an inserior rank. This mark of their dignity confifts in a piece of fquare stuff, which they wear upon their breaks, and is richly embroidered with a device peculiar to their office. Some have a dragon with four claws, others an eagle or a fun; and the mandarines of arms bear lions, tigers, leopards, &c.

There is an absolute dependence between the several powers which govern the empire. The most inconsiderable mandarine regulates every thing within the extent of his district, but depends on other mandarines, whose power is greater, but are dependent on the general officers of every province, as these latter are on the tribunals of the imperial city, and the prefidents of the fupreme courts, who keep all other mandarines in awe, while they themfelves tremble before the emperor, in whom relides the

imperial power.

The ease with which a single mandarine governs the people is surprising; he only publishes his orders on a small piece of paper sealed with his seal, and fixed up in places and he is instantly obeyed. This proceeds from the extraordinary veneration paid him by the people. He feldom appears in public without a ma-jestic train; he is richly dressed, and is carried in summer by four men in an open gilded chair, which in winter is covered with filk, and is attended by all the officers of his tribunal, fome carrying whips, others long staves or iron chains, the noise of which make the people tremble, for

they are naturally timorous, and know that they cannot cleape correction if they venture to disobey his commands. Hence whenever he appears, the people in the threets show their respect, not by bowing, which would be thought a culpable familiarity, but by retiring on one fide, flanding upright with their arms hanging down; and in this potture, which they efteem the most respectful, they fland until the mandarine has passed by.

Nothing can equal the offentations parade with which : viceroy appears in public; for as the Chinese are ever fond of thew, it is not very surprising that so great an officer

flould appear with all possible point.

First, advance two men beating upon copper basons, to give notice of his approach; then come eight infign-hearers, having on their infigns the viceroy's title of honour in large characters. These are followed by sourteen standard-bearers, on whose standards are the symbols of his office, as the dragon, phœnix, flying tortoife, and other animals. Then advance fix officers, each bearing a board raifed high, on which is written, in large golden characters, the particular qualities of this mandarine; two others bear, the one a large umbrella of yellow filk three heights above one another, and the other the case m which the umbrella is kept. Then come two archers on horseback, at the head of the chief guards, the guards armed with large hooks adorned with filk fringe: two other files armed men, fome bearing maces with long handles, and others having maces in the form of a terpent. Other guards bear fliarp axes, and fome are armed with feythes fixed thraight to the poles. Other foldiers carry halberds; then come two porters loaded with an handlome cheft, containing the feal of his office; two men heating on kettles; two officers, each with a cane to keep the crowd at a diffance; two mace-bearers, with gilt maces in the form of dragons, and many officers of juitice; fome armed with whips, or flat flaves, to give the baltinado: others carrying chains, whips, cutlaffes, and hangers; then come two flandard-bearers, and the captain who commands the company. There precede the viceroy, who is carried in his chair, furrounded by pages and footmen, with an officer near him holding up a large fan in the form of a fereen. He is followed by feveral guards, some carrying maces, and others long handled fabres; after which come feveral enfigns and cornets, with many domestics on horseback, each hearing fomething belonging to the viceroy.

When he travels in the night-time, instead of flambeaux he has feveral large lanthorns, on which are written the titles and quality of the viceroy, to inspire every one with the reverence which is his due.

As the mandarines of cities and towns are appointed to protect the people, they must always be ready to hear their complaints. In an urgent affair they go to the mandarine's palace, and heat upon a kind of kettle drum, which is fomeparace, and neat upon a kind of ketter drift, which is fore-times on the fide of the hall of juffice, but generally out of the palace, that the people may beat upon it both by night and day. At this fignal the mandarine, though ever to bufy, is obliged immediately to grant the audience that is demanded; but whoever gives the alarm, unless there is some notorious act of injustice, is sure to receive the ballinado.

One of the principal offices of the mandarines is to inftruct the people as the representative of the emperor, who is confidered as their common father; and therefore, on the first and fifteenth of every month, they affemble the people, and give them a kind of fermon on all the focial and

relative duties.

To prevent commotions among the people when they groan under oppression, the least disturbance which happens in a province is imputed to the viceroy, and if it is not immediately appealed he is almost sure of losing his

The laws prescribe, that no person shall enjoy the office of mandarine of the people, either in the city where he was born, or even in the province where his family has been used to reside; and generally he does not possess the fame office many years in the same place before he is removed. By this means he cannot contract any friendship with the people of the country, fo as to render him partial; and not being acquainted with the mandarines that govern with him, he has the lefs reason to shew them favour. If he receives an employment in a province joining to his who did not know him, I had but one child, in whom I

own, he must live at least sifty leagues from it. This in because he should folcly pursue the public good: if he exercifed an office in his own country, he might be troubled with the folicitations of his neighbours and friends, and would probably be biaffed in his judgment, and do injuffice to other perions; or might be influenced by a principle of revenge against those who had injured him or his rela-

This niceness they carry so far, that they will not allow a son, a brother, or a nephew to be a subordinate mandarine where his father, brother, or uncle are superior mandarines, left they should favour each other, and either tolerate or wink at their faults; and befides, it would be very hard for a father or a brother to draw up an accufation

against his fon or his brother.

Every three years a general review is made of all the mandatines of the empire, when every superior mandarine enquires into the conduct of the inferior, and gives notes to every one containing praises or censures. For instance, the chief mandarine of a city of the third order has under him three or four petty mandarines, to whom he gives notes, and fends them to a mandarine of ac. ty of the fecond order on whom he depends: the latter, who has under him several mandarines who govern cities of the third order, examines these notes, and either agrees to what is inserted, or adds other circumstances according to his knowledge. When the mandarine of the city of the second order has received the notes from all the mandarines of the cities of the third order, he gives his note to them, and fends a catalogue of all the mandarines in his diffrict to the general mandarines of the province, who refide at the capital. This catalogue passes through their hands to the viceroy's, who, having examined it in private, and afterwards with the four general mandarines, fends it to court with his own remarks, that the chief tribunal may be fully acquainted with the conduct of all the mandarines of the empire, in order that they may be rewarded or punished according to their deferts.

In giving the above-mentioned notes they write under their name and title of their mandarinate, that he is greedy of money, too fevere in his punishments, or is too old to perform his office; that another is proud, of a capricious

When all the notes are arrived at Peking the chief tribunal examines them, and fends them back to the viceroy, after fetting down the reward or punishment appointed for each mandarine. Those who have bad notes are deprived of their offices, and those who are commenced are raised to

a fuperior mandarinate.

But as the general officers might be bribed by the governors of cities, and thus connive at the injustice of those who oppress the people, the emperor from time to time fends inspectors into the provinces, who go into the cities and into the tribunals, while the mandarines give audience, and fecretly enquire of the people how they behave in their offices; and if he finds any irregularity, he discovers the infigns of his dignity, declaring himfelf the emperor's envoy: he then immediately brings to trial the guilty mandarines, and punishes them as the laws require; or, if the injustice be not notorious, sends his informations to court, that they may determine what is to be done.

These inspectors of provinces are supposed to be possessed of the greatest integrity; yet as they may be tempted to enrich themselves at the expence of the guilty, whose injuffice they may overlook, to keep them upon their guard, the emperor, when they least think of it, goes into certain provinces in person, in order to hear the just complaints of the people against their governors; and those visits make the mandarines tremble.

In one thousand fix hundred and eighty-nine the em- 163.9 peror Cang-hi took a journey into the fouthern provinces, and rode on horseback, followed by his guards and about three thousand gentlemen. The people met him in the cities with standards, slags, canopies, and umbrellas. At the diffance of every twenty paces they erected in the ftreets triumphal arches covered with the finest stuffs, and adorned with festoons, ribbons, and tufts of filks, under which he passed. This great prince, being once at some distance from his attendants, perceived an old man, who wept bitterly, and asked him the reason. Sir, replied the man,

placed all my of my famil from me, fo bably fhall be like me, ohl not fo difficu behind me, a without cere rived at the p this vifit. peror's attend vertook him what was th others entered mandarine go afflicted fathe " flow upon " to death;

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gentleman wh and upon this which, he fays he himfelf was fore they remo A mandarin

retinue, met a

placed all my happiness, and with whom I trusted the care of my family, but a l'artarian mandarine has taken him from me, fo that I am deprived of all faccour, and probably fluil be forms long as I live; for how can a poor man, like me, oblige the governor to do him justice? This is not fo difficult as you imagine, replied the emperor, get up behind me, and guide me to his house: the man obeyed without ceremony, and in about two hours time they arrived at the palace of the mandarine, who did not expect this vifit. The guards and a great company of the emperor's attendants, after having long fearched for him, evertook him at the mandarine's, and, without knowing what was the matter, foon furrounded the house; and others entered with the emperor, who having found the mandarine guilty of the violence which he was accused, had his head cut off on the fpot: then turning towards the afflicted father, "To make you amends, faid he, I be" flow upon you the office of the guilty person, who is put "to death; take care to fill his place with greater mode-ration, and let his crime and punishment make you 44 fearful in your turn of becoming a dreadful example to others."

In short, nothing could exceed the order established by the Chinese laws, if the mandarines strictly conformed to them; but this is far from being the case; for they are not very scrupulous in violating the laws of justice and humanity in order to serve their private interest. There are no artifices to which the inferior officers have not recourfe to deceive the superior mandarines; and among the latter fome endeavour to impose upon the supreme tribunals of the court, and even to miflead the emperor himfelf. Indeed they so artfully cloak their passions, and affect in their memorials fuch an air of difinterestedness, that it is very difficult for the prince to avoid being deceived.

Besides, as their falaries are not always sufficient to maintain their pomp and luxury, the acts of injuffice they commit, provided they are fecret, are attended with no hazard. Ministers of state and chief presidents of the fupreme courts fometimes privately extort money from the viceroys of provinces, and those again, to indemnify themtelves, oppress the subordinate officers, and these last reimburse themselves by their exactions upon the people. No crimes when they are discovered pais unpunished in China, the bastinado is the common punishment for slight faults, and the number of blows is proportioned to the nature of the offence. When these do not exceed twenty it is esteemed a fatherly correction, and is not infamous. The emperor himself sometimes commands it to be inslicted on great persons, and afterwards sees and treats them as ufual.

A small matter will incur this correction, as foul language, or fighting with the fifts, for if these things reach the mandarine's ears he immediately causes them to be bastinadoed; which being done, they must kneel before him, bow their bodies three times to the earth, and thank him

for the care he takes of their education. This punishment is performed with a split bamboo, which is a wood that is hard, strong, and heavy: the lower part is as broad as one's hand, and the upper fmooth and fmall that it may be easily managed. The criminal is laid down with his face to the ground, his drawers are pulled over his heels, and the stripes are given over his bare posteriors.

A mandarine may cause this punishment to be infiicted wherever he is; it is fufficient for one of the poor vulgar not to difmount from his horse when a mandarine passes by, or to crofs the street in his presence, to receive five or fix blows by his order, which is performed with fuch expedition, that it is often done before those who are present perceive any thing of the matter. Masters use the same correction to their scholars, fathers to their children, and noblemen to punish their domestics, only the battoon is

Captain Hamilton observes, that he knew an English gentleman who underwent the chastisement of the bamboo; and upon this occasion mentions a diverting incident, which, he fays, he was told, happened at Amoy, where he himself was present, and where the English traded before they removed to Canton.

A mandarine, fays he, going in his chair, with his usual

Every body went off the freet but the jolly failer, who had been talling his arrack; yet was to mannerly as to walk afide, and give the mandarine the middle of the threet; but one of the retinue gave the failor a box on the ear, and had almost shoved him down keg and all, failor damned him for a fon of a whore, and afking what he meant by it, gave the aggressor a box on the ear in return The poor feaman was foon overpowered by the retinue, but the mandarine ordered them to do him no harm, till he had fent for the English linguist, who soon came. The mandarine told the linguist what had happened, and bid him ask the failor why he gave him that affront? The failor fwore that the mandarine had affronted him, in allowing his fervants to beat him, while he was walking down the freet civilly, with his keg of familiew under his arm; and that he would box the mandarine, or any of his gang, for a Spanish dollar; and with that put his hand it his pocket and pulled out a dollar.

The mandarine ordered the linguist to tell him what the failor faid, and why he pulled out his money. The linguist having told him, the mandarine laughed immode-rately; and, after he had composed himself, asked if the failor would fland to his challenge, who fwore he would. The mandarine had a Tartar in his retinue famous for boxing, at which he had won many prizes, and called for him to try his skill on the Englishman. The Tartar was a lufly man, and the failor fhort, but well fet. The Tartar promifed an eafy conquest, and to the combat they went. The Tartar was used to kick high at the belly, but at the first kick the failor had him on his back. Ashamed of the foil he had received, the Tartar attacked him again; but he again tripped up his heels. He then defired to have a fair bout at boxing, without tripping, which Jack agreed to; and with his head battered the Tartar's face and breaft with fuch force, that, to use Mr. Hamilton's words, he was forced to yield to Old England. The mandarine was fo pleafed with the bravery and dexterity of the feaman, that he made him a prefent of ten tayals of filver.

The wooden collar is a more infamous punithment. This is composed of two pieces of wood hollowed in the middle for the neck, and when it is put on, the person can neither fee his feet nor put his hand to his mouth; but is obliged to be fed by fome other perfon. This difagreeable load he carries day and night: it is lighter or heavier according to the nature of the offence; fome weigh two hundred pounds, and fome are three feet fquare and five or fix inches thick; the common fort weigh fifty or fixty

When these two pieces of wood are in the presence of the mandarine joined about the criminal's neck, they pafte on each fide two long flips of paper, on which they fix a feal, that the two pieces may not be feparated without its being perceived: then they write in large characters the crime for which the punishment is inflicted, and the time it is to last. For instance, if it be a thief, a seditious perfon, a gamester, or a disturber of the peace of families, he must wear it three months. They are generally exposed in some public place; but the criminals find various ways to eafe themfelves, fome walk in company with their relations and friends, who support the four corners that it may not gall their fhoulders; others have a chair to support the four corners, and so fit tolerably easy; and some kneel down, and placing the edge of the collar on the ground, amufe themfelves with viewing the people as they pafs.

At the expiration of the time of punishment, the ciminal is brought back to the mandarine, who having exhorted him to behave better for the future releases him from the collar; and, to take his leave of him, orders him twenty ftrokes with the battoon; for the Chinese never inflict any punishment, except a pecuniary one which is not preceded and succeeded by the bastinado.

There are some crimes for which the criminals are

marked on the check with a Chinese character, fignifying their crime. There are others for which they are condemned to draw the imperial barks; and there are others for which they are condemned to banishment.

There are three ways of punishing with death, the most honourable of which is, in their opinion, ftrangling, which is frequently done by a bow-string. In some places they put a cord of feven or eight feet long, with a running knot retinue, met a failor with a keg of arrack under his arm. round the criminal's neck. Two fervants belonging to moment, and drawing it again the fecond time, kill the

Another kind of punishment is extremely cruel, this is inflicted on rebels and traitors; on a fon who frikes his father; and on merciles robbers; and is called cutting In ten thousand pieces. The executioner fastens the criminal to a post, then fleaying the skin of his head, pulls The executioner fastens the it over his eyes, and afterwards mangles him by cutting pieces from all parts of his hody; and when he is weary of this barbarous exercife, he delivers him to the cruelty of the populace. But this cruel death is very feldom inflicted, for those who rob, deterred by this punishment, never murder.

The other is beheading, which is for crimes of great enormity, as murder, and is looked upon as very shame-ful, because the head, which is the principal part of man, is separated from the body; and because in dying they do not preserve the human form as entire as it was when they received it from their parents. The party condemned to fuffer this punishment is not on the day of execution exposed on a scaffold; but being made to kneel in some public place, with his hands tied behind him, a person holds him fo faft that he cannot move, while the execu-tioner coming behind, takes off his head at one ftroke; and at the same time lays him on his back with such dexterity, that not a drop of blood falls on his cloaths, which on that occasion are generally better than ordinary: for his relations and friends, though ashamed to own him in those unhappy circumstances, usually send him new cloaths, and cause provisions and drink to be offered him by the

The executioner is commonly a foldier; and his office is fo far from being feandalous, that at Peking he accom-panies the criminal girt with a fash of yellow silk, and his cutlass is wrapped in filk of the same colour, to shew that he is vested with the emperor's authority.

Those who suffer this death are also sentenced to be deprived of common burial, which in China is a most terrible infamy; the executioner, therefore, after having ftripped

the body, throws it into the next ditch.

The Chincie, being perfuaded that fuch as are beheaded must have been disobedient to their parents, and that this separation of the members is a judgment that befals them for that crime, fometimes buy the bodies of their parents or relations at a great price from the executioner, and fow on the head again with abundance of lamentations, to atone in some measure for their disobedience. The executioner, by thus felling the body, runs the hazard of being feverely punished, unless he bribes the mandarine or the informer pretty high; and on this account the body often costs the relations fix hundred or a thousand crowns.

The ordinary torture customary in China to oblige criminals to make a confession is extremely painful, and is inflicted on the feet and hands; for the feet they make ufe of an inftrument which confifts of three pieces of wood, one of which is fixed, and the two others move and turn upon it. The feet of the criminal being put in this machine, are squeezed so violently that they make the ancle-bone flat. They place pieces of wood between the criminal's fingers, and tying them very hard with cords, leave them for some time in this torment.

The Chinese have remedies to diminish the sense of pain; and they are faid to have others, after the torture, fo efficacious as to heal the criminal, who in a few days recovers the use of his limbs.

#### SECT. XIII.

Of the Religions in China, particularly the antient Religion of the Chinese; of that of Consucius; of the Secis of Taossee and of Fo; and of the Jews and Mahometans settled in China.

IT appears from the classical books of the Chinese, that they formerly worshipped the Supreme Being, as the Lord and Sovereign of all things, under the name of Changti, or supreme emperor, and Tien. which signifies the spirit which presides in heaven. They likewise paid a subordinate adoration to inferior spirits depending on the

the tribunal draw it hard at each cud, then loofe it a Supreme Being, and who in their opinion prefide over cities, mountains, rivers, and the like.

They maintained that, for the prefervation of regularity and purity of manners, those who command should imitate the conduct of Tien, in treating their inferiors as their children, and those .. ho obey ought to consider their superiors as their fathers.

It appears from one of their antient books that this Tien, the object of public worship, is the principal of all things, the father of the people, independent, almighty, omniscient; to whom the secrets of the heart are fully known, and who watches over the conduct of the universe; who is holy without partiality, a rewarder of virtue, punifting wickedness, and railing up and casting down the kings of the earth according to his pleasure: that public calamities are exhortations for the reformation of manners; and that the end of these evils is followed by mercy and

In times of public calamity the princes were not fatisfied with only addressing their vows to Tien, and offering facrifices, but carefully applied themselves to discover the fecret faults which had drawn down the punishment from the Supreme Lord; they examined if they were not too expensive in their habit, too luxurious, or too fond of magnificence and splendor.

A work, called the Chuking, often mentions a mafter who prefides over the government of his dominions; who has an absolute empire over the designs of mankind, and conducts them to wife and just ends; who rewards and punishes man by other men, without any abridgment of their liberty. This perfusiion was fo common, that princes, naturally jealous of their own honour, never attributed the fuccess of their government to themselves, but referred it to the Supreme Governor of the universe.

It is also said in the same work, that Changti fees from the highest heavens what is done here below : that he makes use of our parents to bestow upon us the material part of our frame; but that he himfelf gives an understanding mind capable of reslection, which alone raises us above the rank of brutes : that, to offer an acceptable facrifice, it is not fufficient for the emperor, to whom that office belongs, to join the priesthood to the royal dignity; but that he should be upright and penitent, and, before the facrifice, acknowledge his faults with fasting and tears : that Changti's councils and deligns are unfathomable - that we ought not to believe that he is too exalted to attend to what is done below; for he himfelf examines all our actions, and has fet a tribunal in our own consciences, by which we shall be judged.

Fohi, who was one of the heads of the colony which came to fettle in this part of the caft, and is acknowledged to be the founder of the Chincse monarchy, gave public marks of his profound veneration for the Supreme Being. He kept in a park fix forts of animals to ferve as victims in his facrifices, which he folemnly offered twice a year at the two folflices, when all the people left their employments, and joined with the prince in observing these feftivals.

Chinnong, Fohi's fucceffor, added to these facrifices two offerings at the equinoxes; that in the fpring to implore a bleffing on the fruits of the earth, and that in autumn after the harvest was over, to offer the first fruits to Changtis This prince cultivated a field with his own hand, and made a folemn offering of both the corn and the fruit.

Hoangti, who ascended the throne after Chinnong's death, fearing left bad weather should hinder him from offering the usual facrifices in the open air, erected a large temple, in which they might be offered in all seasons, and wherein he himself instructed the people in their principal duties. His fucceffors generally followed his example; and it appears from the Chinese books that for the space of two thousand years the nation acknowledged, reverenced, and bonoured with facrifices the Supreme Being and Sovereigh Lord of the universe.

At length the troubles which arose in the empire, the civil wars by which it was divided, and the corruption of manners which became almost universal, had very near fuppressed the antient doctrine, when Confucius arose, and revived it, by giving fresh reputation to the antient

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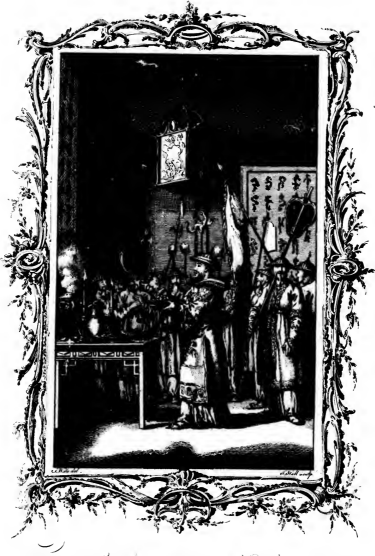
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Postival or Sacrifice in Honour of Confuçius.

He made a collection of the most excellent maxims of the ancients, which he followed himself and taught to the people. He preached up a fevere morality, and endeavoured to prevail upon men to contemn riches and worldly pleasures, and to efteem temperance, justice, and other virtues: he strove to inspire them with such magnanimity as to be proof against the frowns of princes, and with a fincerity incapable of the least disguise. What is most to be admired, was his preaching more by his example than by his words, whence he reaped considerable fruits from his labours, kings were governed by his counsels from his labours, kings were governed by his counsels and the people reverenced him as a faint. Yet he frequently met with reverses of fortune, which obliged him to travel from province to province, and was often reduced to such extremities that he was in danger of starving.

Yet, far from being discouraged, he was never weary of instructing those who loved virtue. Among the many disciples that put themselves under his tuition, he taught some to reason justly, and to express themselves eloquently in public: he instructed others to form a just idea of a good government; but those for whom he had a more particular kindness he taught to govern themselves well, to improve their minds by meditation, and to purify their hearts by virtue. Human nature said he came from heaven mot pure and perfect, but it has been corrupted by ignorance, the passions, and evil examples. It is our duty to reinstate it, and give it its primitive beauty. In order to be perfect, we must re-ascend to the point from whence we have descended; obey heaven, and follow the orders of the Sovereign Ruler; love your neighbour as yourself; never suffer your senses to be the guide of your conduct; but in all things listen to reason; it will instruct you to think well.

think well, to speak discreetly, and to ast aright.

He sent six hundred of his disciples into different places of the empire to reform the manners of the people, and used frequently to say, It is in the West where the true saint is found. This sentence was so imprinted in the minds of the learned, that sixty-sive years after the birth of our Saviour, the emperor Mimti sent ambassadors into the West, with strict orders to continue their journey till they should

"Tis faid that about that time St. Thomas preached in the Indies, and therefore if these mandarines had followed his orders, China might, perhaps, have had the benefit of receiving instruction from that apostle; but the dangers of the sea made them stop at the first island, where they sound the idol Fo, and learning the superstitions of the country, they, at their return, propagated idolatry throughout the empire.

But to return to Confucius, who feems to have carried the religion of nature as far as unaffifted reason could reach. Though after his death he was revered by the greatest part of the nation as a faint, as a messenger inspired and sent by heaven to instruct mankind, and almost as a god; yet very early interpreters arose, who explained away the simplicity and purity of his doctrine, and, by introducing idle distinctions and superstitious observances, by wresting his meaning and giving salse interpretations of the supreme Being, and formed a system of religion and philosophy equally impious and absurd. This is now the religion of the learned, who, while they pay homage to the memory of Consucius, are far from sollowing his precepts or imitating the innocence and sanctity of his life. The emperors have even ordered, that the literati should annually celebrate a session of the honour.

The evening before a butcher comes and kills a hog, and the fervants of the tribunals bring rice-beer, fruit, flowers, and herbs, which they fet on a table, on which are placed wax-candles and cenfers. The next day the governors and the feveral orders of the learned repair, with drums beating and hautboys founding, to the hall of the feaft, where the mafter of the ceremonies commands them fometimes to bend forwards, fometimes to kneel and bow their heads to the earth, and fometimes to rife and fland on their feet.

The ceremony begins with the chief mandarine's taking feparately meat, rice-beer, and pulfe, which he prefents before the tables of Confucius, the mufic playing all the while to verfes fung in honour of that great philosopher.

Literwards they repeat his elogium, which are feldom more than eight or ten lines, in praise of his wildom, knowledge, and good morals. The ceremony is concluded with repeated bows and reverences at the found of flutes and hautboys, and reciprocal compliments among the mandarines. At length they bury the blood and hair of the animal they have offered; and burn, in token of joy, a large piece of filk fastened to the end of a pike, and hanging to the earth in the manner of a streamer. The formula is the same throughout all the cities of the empire; and these honours, which are, in effect, paid to Consucius, inspire the doctors with great emulation. They afterwards go into the second hall to pay certain honours to the ancient governors of cities and provinces, who are famous for having behaved well in their employments; and then pass into a third hall, where the names of citiens, celebrated for their virtues and talents, are exhibited, and there perform several other ceremonics.

The author of the feet of Taossee was born two years before Confucius, his name was Laokiun, and his disciples pretend that he did not come into the world till forty years after his conception. His books, which are fill extant, are supposed to be much disguised by his sellowers; though there fill remain many sentiments worthy of a moral philosopher. Among the sentences that are often repeated is one, where, speaking of the production of the world, he says, "Tao or Reason hath produced one, "one hath produced two, two hath produced three, and "three hath produced all things."

His morality is not unlike that of the Epicureans. It confifts in avoiding vehement defires, and fuch paffiohs as diffurb the peace and tranquillity of the foul, and according to his disciples the wise man should pass his life free from solicitude and uneasiness, and never reflect on what is pass, nor anxiously search into sutrity.

Those who belong to this seet affect a calm which they fay suspends all the sunctions of the soul, and as this tranquillity might be disturbed by the thoughts of death they boast of having invented a liquor that has the power of rendering them immortal. They pretend to be versed in magic, and that by the affishance of the demons they invoke, they can succeed in their desires.

In the reign of the emperor Tchintsong these impostors, during a dark night, fixed a book on the principal gate of the imperial city, filled with characters and magical forms of invoking dæmons, and gave out that this book had sallen from heaven. The credulous prince went on took with great veneration to setch it, and having received it with deep humility carried it in triumph into the palace, and inclosed it in a gold box, where it was carefully preserved.

Those of this sect facrifice to the spirit of darkness a hog, a fish, and a bird; they drive a stake into the earth, and trace upon paper an odd kind of sigures, accompanying the stroke of their pencil with frightful grimaces and horrible cries. They practice divination, and pretend to heal discases, and to drive away dæmons. The successor of the head of this sect are honoured with the dignity of chief mandarines, and reside in a town of the province of Kiang-si, where they have a magnificent palace to which a great number of people slock from the neighbouring provinces, to procure remedies for their discases, or to learn their destiny, and what is to happen during the remainder of their lives; they there receive a billet filled with magical characters, and return home well satisfied without complaining of the sum they pay for this singular favour.

We shall now give an account of the sect of Fo, or Foe. The ambassadiadors sent to the west, as already mentioned, having transported the idol Fo into China, and with it the sables with which the Indian books are filled, that religion spread through the empire.

The priefts of Fo, who lived and died in India, where he was first worshipped as a god, spread his doctrines thro' all the cast. The Chinese call them Hochang, the Tartars, Lamas; the Siamese, Talapoins, and the Japanese, Bonzes. His disciples did not fail to disperse a great number of fables after his death, and easily persuaded the simple and credulous, that their master had been born eight thousand times; that his soul had successively past through different animals, and that he had appeared in the figure of an ape, a dragon, an elephant, &c. Thus this pre-

tended god was worshipped under the shape of various animals, and the Chinese built several temples to many dif-

The Bonzes of China fay, there is a great difference between good and evil, and that after death the good will be rewarded and the wicked punished; that man ought not to kill any living creature, to take what belongs to others, not to be guilty of impurity, to forbear lying, and to drink no wine. But especially they must be kind to the Bonzes, procure them the necessaries of life, build them monasteries and temples, that by their prayers and penances the fins of the people may be expiated. At the funeral obfequies of your relations, fay they, burn gilt and filver paper, and garments made of filk, and thefe in the other world shall be changed into gold, filver, and rich habits: by this means your departed relations will enjoy when the proposition that it is the control of every thing necessary, and be able to reconcile the eighteen guardians of the infernal regions, who, without these bribes, would be inexorable. It you neglect these commands you must expect nothing after death but to become a prey to the most cruel torments; while your foul, by a long fuccession of transmigrations, shall pass into the vilest animals, and you appear in the form of a mule, a horse, a dog, a rat, or fome more contemptible creature.

The many Chinese, who believe the doctrine of the transmigration of souls are dupes of the Bonzes, who find this opinion of great use in raising charitable contributions, and enlarging their revenues; and from this they find means to practice many frauds upon the people. Le Compte fays that two of those Bonzes seeing in the yard of a rich peafant two or three large ducks, profirated themselves on their faces before the door, and fighed and wept bitterly. The good woman, feeing them from her chamber window, came down to learn the cause of their grief. We know, faid they, that the fouls of our fathers have passed into the bodies of those creatures, and our fear left you should kill them, will certainly make us die with grief. I own, faid the woman, we intended to fell them, but fince they are your fathers I promise to keep them.

This was not what the Bonzes wanted. But, continued they, perhaps your husband will not be so charitable, and then if any accident should happen to them, you may be sure it will kill us. At length, after a long discourse, the good woman was so far moved with their pretended grief, that she committed the ducks to their care. They took them with great respect, prostrated themselves before them twenty times; but that very evening made a feast of them for some of their society.

As they cannot trick people every day in this manner, they endeavour to get money from them, by doing public acts of penance, for which they are highly effectived by the people, who shew them much pity and compassion: fome drag after them a long iron chain fastened to the neck or legs; crying at every door, thus we expiate your faults, and fure this deferves an alms. Others in public places beat their heads against a stone till they are almost covered with blood. They have several other acts of penance, but

that which follows appears most extraordinary.

One day, fays the last mentioned author, I met in the middle of a town a young Bonze, whose genteel and modest look might excite any one's compassion. He stood modest look might excite any one's companion upright in a kind of sedan, the inside of which was full of nails with their points sticking towards him, fo that of nails with their points sticking towards. Two selections without being wounded. he could not move without being wounded. Two fellows carried him from house to house, while he endeavoured to move the compassion of the people by telling them he was shut up in that chair for the good of their fouls, and was refolved never to leave it till they had bought all the nails, which amounted to above two thoufand, at fix-pence apiece; but that the very smallest of them would bring incomparable bleffings on them and their families. That by buying them they would do an action of diftinguished virtue, fince these alms were not bestowed on the Bonzes, to whom they might find other opportunities of being charitable, but on the god Fo, to whom they were going to build a temple.

As I then happened to pass by, he told me the same story, upon which I exhorted him to leave his prison and go to the temple of the true god in order to be instructed in heavenly truths; but he calmly replied he was much obliged to me for my good advice, and would still be more so if I

would buy a dozen of his nails, which would certainly procure me a good journey. Here, hold your hand, faid he, and take take these upon the faith of a Bonze, they are the very best in my sedan, for they prick me the most, yet you shall have them at the same rate as the others. He spoke these words in such a manner as would on any other occasion have made me laugh, but his blindness filled me

with compassion, and I left him.

Some of these wretches are so far from being penitents, that they are guilty of the most detestable crimes and hor-rid murders. The wifest part of the people are upon their guard against them, and some of the magistrates look upon guard against term, and nome of the magnitrates look upon them with an eye of suspicion. A governor of a town passing through the highway with his train, and seeing a great company of people, had the curiosity to send in order to know the occasion of this assembly. The Bonzes were solemnizing an extraordinary settival, and had set a machine upon a stage, at the top of which a young man looked over a fmall rail that furrounded the machine. His arms and his body were concealed, and nothing feemed at liberty but his eyes, which he rolled about as if diffracted. Below the machine an old Bonze stood on the stage, who told the people that the young man was going to facrifice himself by plunging headlong into a deep river which ran by the fide of the road. He cannot die, added the Bonze, if he would, because at the bottom of the river he will be received by charitable spirits, who will give him a kind reception. This is the greatest happiness that can befal him; an hundred persons have defired to facrifice themselves in his stead, but on account of his zeal and other virtues we preferred him before the reft.

The mandarine observed that the young man had great courage, but he wondered that he himself did not tell the courage, but he wondered that he himfelf did not tell the people of his refolution; and bid him to come down that he might talk with him. The Bonze confounded ftrove to hinder it, protefting the whole facrifice would be ineffectual if he spoke a word, and that for his part he could not answer for the mischief it might bring upon the whole province. As for the mischief, replied the man larine, I will be answerable for that, and then ordered the young man to come down, but he gave no other answer than he man to come down, but he gave no other answer than by his frightful looks, and various diffortions, his eyes rolling as if they would flart out of his head. You may from hence, faid the Bonze, judge of the violence you offer him by this command; he is already almost diffracted, and if now high words have been seen and the property of the property o if you infift upon his coming down you will make him die with grief. Upon this the mandarine ordered fome of his retinue to go up and bring him down. They found him tied and bound on every fide with a gag in his mouth, and they had no fooner untied him, and taken out the gag, than he cried out aloud, O my Lord, revenge me of those affaffic who are going to drown me! I am a fludent, and was going to the court at Peking to affift at the examinations, but yesterday a company of Bonzes seized upon me by violence, and early this morning bound me to this machine, and took from me the power of crying out or complaining; for this evening they intended to drown me, and were resolved to accomplish their cursed ceremonies at the expence of my life.

He no fooner began to speak than the Bonzes moved off. but the officers of justice, who attended the governor, stop-ped several of them. He who had just before pretended that the young man could not be drowned was immediately thrown into the river, where he inflantly perified, and the others were carried to prifon, and afterwards re-

These wretches to preserve their seet purchase children of seven or eight years old, instruct them in their mysteries, and make them young Bonzes; but they are generally very ignorant, and there are few who understand the

doctrines they profess.

The Bonzes are of different degrees; for besides those employed in collecting alms, a small number of them gain the knowledge of books, speak politely, and employ themselves in visiting the learned, and infinuating themfelves into the favour of the mandarines. Though they have not a regular hierarchy, they have their superiors, whom they call great bonzes, and this rank greatly adds to the reputation they have acquired by their age, gravity, meckness, and hypocrify.

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In every province are certain mountains on which are idol temples that have greater credit than the rest. The people go far in pilgrimage to them, and when they are at the foot of those mountains prostrate themselves at every step they take in ascending. Those who cannot go on pilgrimage, defire some of their friends to purchase a large printed theet of the Bonzes. In the middle of the theet is the figure of the god Fo, and upon his garment, and round about it are a multitude of small circles. The devotees hang on their necks, and round their arms, a kind of bracelet composed of an hundred beads, and eight large ones. On the top is one of an extraordinary fize. When they turn these beads upon their fingers, they pronounce these mysterious words, O mi to Fo, the fignification of which they themselves do not understand. They make above an hundred genuflexions, and then draw one of these red circles upon the paper. From time to time they invite the bonzes to come to the temple to pray, and to authenticate by their feal the number of circles they have This they carry in a pompous manner to funcrals in a small box sealed up by the bonzes, and call it a passport for travelling from this life to the next. This paffport costs them a considerable sum; but they say they ought not to complain of the expence because they are fure

of a happy journey.

In fome cities are feveral focieties of ladies, who are commonly of a good family, and advanced in years, and confequently have money to dispose of. They are superiors of the fociety in turns, and it is generally at the fu-perior's house that the assemblies are held. Whenever they meet, a bonze pretty well advanced in years is prefident of the affembly, and fings hymns to the god Fo, the devotees join in the concert, and after having feveral times cried O mi to Fo, and beaten fome fmall kettles,

they fit down to table and regale themselves.

On folemn days they adorn the house with idols placed in order by the Bonzes, and with grotesque paintings repre-fent the torments of hell. The prayers and scalt last seven days, during which their principal care is to prepare and confecrate treasures for the other world. For this purpose they build an apartment with paper painted and gilt, containing every part of a perfect house. This they fill with a great number of passeboard boxes, painted and varnished, in which are represented ingots of gold and silver, made of gilt paper. Of these there are several hundreds defigned to redeem them from the dreadful punishments inflicted by the king of the infernal regions, on those who who have nothing to give him; and a number of them by themselves, to bribe his officers, the rest, as well as the house are for lodging, boarding, and buying some office in the other world. All these little boxes are sastened by padlocks of paper, and then shutting the doors of the pa-per house, they secure it with locks of the same substance. When the person who has been at the expense happens to die, they burn the house with much ceremony, and afterwards both the keys of the house and of the little chests, that the good woman in the other world may be able to open them, and take out the gold and filver after the paper is turned into those metals.

All that has been hitherto mentioned relates only to the exterior doctrine of Fo, but as to the interior very few of the Bonzes themselves are capable of understanding its mysteries. They teach that a vacuum or nothing is the beginning and end of all things, that from this nothing all things were produced, and to it shall return, and that all beings, hoth animate and inanimate, differ from each other only in their form and qualities. In order to live happily we must continually strive, say they, by meditation and frequent victories over ourselves, to become like this principle, and to that purpose must accustom ourselves to do nothing, to wift for nothing, and to think of nothing. The nearer a man approaches to the nature of a stone, or the trunk of a tree, the greater is his persection. In short, it is in indolence and in inactivity, and in a cesfation of all defires, and annihilation of all the faculties of the foul, that virtue and happiness confist. When a man has once attained this state, all his transmigrations are at an end, he has nothing to fear, because properly he

is nothing, or, if he is any thing, he is happy.

The greatest part of the learned, and particularly a

proving that this apathy, or rather monftrous flupidity, overturned all morality; that man is raifed above other beings, only by his rhinking and reasoning faculties, and by his application to the knowledge and practice of virtue; that to aspire after this soolish inactivity is renouncing the most essential duties, abolishing the necessary relation of father and fon, hufband and wife, prince and fubject; and that if this doctrine was followed it would reduce all the members of the state to a condition much inferior to that of the brutes.

Though the mandarines are men of letters, and detest the idols of Fo and Tao, yet when there is a great drought, too much rain, or the country is ravaged by locusts, they endeavour to please the people by having recourse to those idols, and do not omit paying folemn vifits to the temples, which, contrary to their custom, they perform on foot, fometimes negligently dreffed, and their shoes made of straw. They are accompanied by the subordinate mandarines and principal persons of the city; but on their arrival at the temple, they only light up two or three small flicks of incense, and then fitting down, drink tea, smoak, and having fpent an hour or two in chatting, retire.

Thus they treat the image with little ceremony; but if the favour they want be too long delayed, they fometimes cause the idol to be well cudgelled. In the province of Chan-si, an idol being long addressed in vain, to send rain, they became exasperated at its obstinacy, and it was beat to pieces by order of the officers; but afterwards having wet weather they made another image, which they might essily do, as they are made of clay, or a kind of mortar, and taking it in triumph to the temple, placed it in the room of the idol they had destroyed, and prefented their offerings before it.

The viceroy of a province acted with little less ceremony; for being exasperated at the idol's paying no regard to his reiterated prayers, he fent an inferior mandarine to tell the image from him, that if there was no rain by fuch a day he would drive it out of the city, and level its temple with the ground. The viceroy intending to keep his word, forbad the people to carry their offerings to the idol, ordered the temple to be thut up, and the gates fe-This was immediately done, but the rain falling a few days after, the viceroy's anger was appealed, and the senseles image permitted to be worshipped as before.

Indeed there are no marks of contempt, which, on these occasions, both the mandarines and the people do not fhew to these impotent gods. Le Compte observes, that they fometimes address them in the most sude and reproachful terms, crying, "Thou dog of a spirit, we give thee " a lodging in a magnificent temple, we gild tire, we prefent thee food; we offer thee incense; yet after all thou art so ungrateful, as to refuse to grant our requests." Then tying the image with cords they pluck it down, and drag it along the streets through all the mud, to punish it for all the expence of incense they have thrown away upon it; but if, in the mean time, they obtain their requests, they instantly, with much ceremony, wash the idol clean, carry it back, and replace it in the niche where it stood before. Then falling down before it, apologize for what they have done. "Indeed, fay "they, we were a little too halfy, and thou wert too long in bestowing thy favours. Why dost thou bring this " treatment on thyself? But what is done cannot be help-" ed; let us therefore think of it no more: if thou wilt " forget what is past we will once more cover thee with gold."

How amazingly stupid! How unworthy is this conduct of rational beings! What abfurd, what contemptible ideas do they entertain of the pretended gods, to whom they offer up their adorations! But when reason is laid aside, man ceases to be rational.

We shall now mention two other foreign religions, of very different nature, that have long been tolerated in

China

At Kay-fong-fu, the capital of Ho-nan, is a synagogue of Jews, who have been settled many centuries in China; they were visited in the year 1704, by a missionary, named Cozani, who had a long conference with them. shewed him their religious books, and permitted him to enter the most secret place of the synagogue, reserved only disciple of Confucius, have warmly attacked this doctrine, for the ruler, who never goes into it, but with the most profound reverence. In the midft of the fynagogue is a very handfome pulpit, which stands very high, and has a cushion handfome pulpit, which stands very high, and has a cushion richly embroidered; upon it they every Saturday read in the book of the Pentateuch. There is also a tablet, on which is written the emperor's name; but there are no statues or images. There are also a censer, a long table, and fome large candlefticks. On feveral other tables are thirteen tabernacles, in the form of an ark, with curtains before them; twelve represent the tribes of Ifrael, and the thirteenth Moses, whose Pentateuch is shut up in each of tainteenth Moles, whole rentateur is that up in cache whem. On leaving the fynagogue Gozani entered a large faloon, in which are only a great number of cenfers; and they told him, this was the place in which they honoured the great men of their law. From thence he was conducted to the hall of guests, in order to discourse with them; and here, on comparing his Bible with their Pentateuch, he found both the chronology and the descents of the patri-archs, with their ages, exactly agree. This synagogue looks to the west, to which they turn whenever they pray to God, whom they worship under the names of Creator of the law the law of Ifrael, the antient law, and the law of God. Gozani premailed of God. Gozani prevailed on the ruler to let the curtains of one of the tabernacles be undrawn, and to unfold one of the books, they being written on long pieces of parchment and rolled round a piece of wood. The character was very diffinct and clear; hut one of these books having narrowly escaped an inundation when the Yellow river overflowed its banks, it happened to get wet, and some of the characters being half effaced, the Jews caused the

fome they are not at all acquainted with. Gozani was surprized to find that their antient rabbies had blended feveral ridiculous tales with the facts related in scripture; for besides the Bible they have several other books, composed by the antient rabbies: some of these, which contain the most extravagant stories, comprehend their ritual and the ceremonies they now use.

above-mentioned twelve copies to be transcribed from it.

They wanted several books of the Old Testament, and

They still retain some of the ceremonies of the Old Testament; in particular they practice circumcifion, and ob-ferve the feventh day, the feast of unleavened bread, and of the paschal lamb. They make no fires, nor dress any provision on their sabbaths; and whenever they read the Bible in their synagogue, they cover their sace with a transparent veil, in memory of Moses, who descended from the mountain with his face covered: they also abstain from blood, and cut the veins of fuch animals they kill that it may all flow out.

Yet, notwithstanding this, they pay the same honours to Consucius as the Chinese literati. They join with them in the ceremonies performed in the halls of their great men, pay the honours due to their ancestors in the hall contiguous to the synagogue, and offer them the fiesh of animals, except swine, with sweet-meats and incense, proftrating themselves on the earth. They used only censers, without either inscriptions or images, in the houses of halls of their ancestors. When Gozani spoke to them of the life and actions of the Messiah, they seemed greatly furprized, and faid that they had never heard of any Jesus, except the fon of Sirach mentioned in their Bible; they also told him, that their ancestors first appeared in the empire of China, in the dynasty of Han, which began two hundred and fix years before the birth of Christ, and ended two hundred and twenty after the Christian æra. There were once many families of them, but they are now greatly reduced.

There are also many Mahometans, who have been settled above fix hundred years in several provinces, where they have their mosques, and are never disturbed, because they live peaceably without oppoling the cultoms or religion of the country.

#### SECT. XIV.

Of the Money, Weights, Measures, and Trade of China.

CILVER and copper are the only metals current in

flones in Europe; for it is bought like other merchandize, and the Europeans draw confiderable profit from this article of commerce.

Even filver is not coined, but is cut into great or small pieces as occasion requires; its value being determined by the weight, and not by the image of the prince. The Chinese generally carry with them a pair of small scales in a Japan case, not unlike the Roman balance: they are omposed of a small plate, an ivory or chony beam, and a sliding weight. The beam, which is divided into small parts, upon three different saces, is suspended by a string of silk at one of its ends, that they may easily weigh all forts of weight. These scales are very exact, for the thousandth part of a crown piece will sensibly turn the

Their filver is not equally fine, but is divided into an hundred parts, just as we account twenty-four carats to be the finest gold. Eighty is reckoned the basest alloy, and the metr gold. Lighty is received in valent along along will not pass without augmenting the weight in proportion to the value of the commodity; but that from ninety to one hundred, which is the finest fort, passes currently.

The Chinese are very skilful in forming a judgment by the first of the funness of the filter, and are follow de-

the fight of the fineness of the filver, and are seldom de-ceived. The difficulty lies in purchasing small matters; for fornetimes they are forced to put it in the fire, and beat it thin with a hammer, that they may the more eafily cut it into little pieces, and give the price agreed upon ; whence they are always longer in making the payment than

the purchase.
They are sensible that it would be more convenient to have money coined of a determined value, but they are afraid that it would be a temptation to clippers and coiners; whereas there is now no danger, because they cut the silver as they have occasion to pay for what they buy.

Copper money is the only fort that has any character stamped upon it; but It has not the impression of the emperor's head, it being deemed difrespectful to the majesty of that prince for his image to be perpetually passing through the hands of tradesmen and the dregs of the people. The inferiptions on this coin are generally the pompous titles given by the emperor to the different years of his reign: as The supremely peaceful; The eternally shaning; The glorious. These little pieces are of use in buying things of small price. It is in little round pieces, with a square hole in the middle, which they put on itrings by hundreds, and fome-times a thousand on one string. The metal is neither pure nor beaten, and six of the pieces are worth about a half-

These small pieces have always been the current money of China, and the curious preserve some that were coined in the first dynasties of the empire, and has either passed from family to family, or have been found in the ruins of houses and cities.

It is easy to judge, that if the filver was coined in China as It is eafy to judge, that it themset was contact, well as the copper, it would be greatly debased, fince their well as the copper are often counterfeited. Those who follow this trade mark the counterfeit coin with the fame characters that are feen upon the true; but the metal they use is of a baser sort, and the weight lefs. If they happen to be discovered the crime is capital, but some princes have been contented with cutting off the hand of the offender,

and others with fending them into banishment.

There were antiently much smaller pieces of money, which are now no longer in use; but those who happen to get any of them into their possession, beat them with a hammer until they are as broad as the current coin, and putting them upon a string among the rest, they pass unperceived by the merchants: nay fome, it is faid, have gone so far as to cut pasteboard in the same form and to mix them with the rest upon a string, and the deceit is not discovered till the pieces are taken off.

Mr. Hamilton, in his New Account of the East Indies, observes, that though these are the only coin, accounts are kept in tayals, macies, and condereens; ten condereens to a macie, and ten macies to a tayal; and that the value of the fmall brass coin above-mentioned often rifes and falls.

For the better understanding the value of money, it must be observed, that the Chinese divide their pound into China in purchafing necessiaries and in trade. Gold fixteen leang or ounces; the leang into ten parts, called is not considered there as money, but is like precious then; the then into ten sun, and the sun into ten li of CHINA.

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As to its inconfiderat Sunda, thei via; on the Achen; and

Japan. They con at fartheft; and freight at Japan, n If they fail Emouy, or rhubarb, m and white fi per cent. per cent. I strings for i in much req frequently o and cambles The Chi

by which t copper in h chafing-diffi tiful porcel which is ve which they They car

friped and works, dru per cent, an most regular carry fine thread made in imall fea finest gold; is fold only large hanks gold and in Dutch fell t filver. The beam of the Clinede scales carries these divisions no farther; and yet in relation to gold and filver of a considerable weight, the divisions extend in the same decimal proportions to imperceptible parts: on which account it is scarce possible to convey a just idea of them in our language; they divide the li into ten wha; the wha into ten se; the se into ten fou; the fou into ten tehin; the tchin, which signifies a grain of sand, into ten ya; the ya into ten miau; the miau into ten mo; the mo into ten stum; and the ssium into ten sun.

Measures are faid to have been invented as early as the reign of the third emperor. A grain of millet was taken to determine the dimensions of a line, or tenth part of an inch; and ten inches to a foot: but these grains being of an oval form, the various ways of ranging them have occapioned a diversity in the measures of different provinces.

At present there are three sorts of measures: t. The soot of the palace is to the Paris soot, as ninety-seven and a half to an hundred of the feet used in the tribunal of the mathematics. 2. The soot of the tribunal of public works, used by workmen, is shorter by one line than the Paris soot. 3. The taylors soot, which is also used by the mercers, is seven lines larger than that of the tribunal of public works.

The first being the measure constantly used by the miffionaries in surveying the empire, Thomas, the jesuit, fe and a degree to be two hundred lies, or Chincse furlongs, each constiting of one hundred and eighty Chincse fathoms

of ten feet.

We shall now take a view of the trade of China, where the riches peculiar to each province, and the facility of conveying merchandize by means of the rivers and canals, have always rendered the domestic trade of the empire extended the same and the same always rendered the domestic trade of the empire extended the same and the s

As to its foreign trade, if compared to this, it is very inconfiderable, for by fea they never pass the Streights of Sunda, their farthest voyage that way being to Batavia; on the fide of Malacea it never extends beyond Achen; and the limits of their navigation northwards is

Japan.

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ed of They commonly fail to this last country in June or July at farthest; but first carry goods to Camboya; or Siam, and freight themselves there with such as are in request at Japan, making two hundred per cent. by the voyage. If they fail directly thither from the ports of Canton, Emouy, or Ning-po, they export ginseng, birthwort, thubarb, mirabolans, buffelo and cow hides, areca bark, and white sugar; gaining by the last sometimes a thousand per cent. All forts of silk, chiefly sattins, tasseties, and damasks of different colours, but principally black; filk strings for instruments, eagle and fandal wood, which is in much request among the Japanese for persumes, as they frequently offer incense to their idols, and European cloths and camblets.

The Chinese traders in return bring from Japan pearls, by which they sometimes gain a thousand per cent. fine copper in bars, also wrought copper, as scales, basons, chang-distres, incense-pans, &c. flowered paper, beautiful porcelain, Japan cabinets, and other goods; gold, which is very sine, and a certain metal called tombae, by which they gain lifty or fixty per cent. at Batavia.

They carry to Manila a great deal of filk, particularly ftriped and flowered fattin of different colours, embroidery, carpets, cushions, night-gowns, tea, China-ware, Japan works, drugs, &c. by which they generally gain fifty per cent. and bring back only platters. The trade they most regularly carry on is that to Batavia, to which they carry fine green tea, China-wate, leaf-gold, and gold thread made of gilt paper. Some of this is fold by hand in small feanes, and is dear, because covered with the finest gold; but that brought by the Chinese to Batavia is fold only by weight, and is made up in parcels, with large hanks of red filk put in to fet off the colour of the gold and interease the weight of the parcels. This the Dutch sell to the Malayaus for great profit. Toutenack,

a metal between tin and iron, that yields an hundred, and fometimes an hundred and fifty per cent, drugs, particularly rhubath, copper vellels, as large as kettles, chafing-diffies, bafons, &c.

From Batavia they import filver in piasters, nutmegs, cloves, pepper, and other spices; tortoile shells, of which the Chinese make very neat toys, as sinust-baxes, after the saftion of those in Europe; pipes, knife-handles, cups, boxes, and combs; fandal wood and black wood for making cabinet work, and Brazil wood for dying; agate stones ready cut, yellow amber, and European cloth; which they afterwards sell at Japan.

afterwards fell at Japan.

This is the principal foreign trade carried on by the Chinefe; they fometimes fail to Achen, Malacca, Ihor, Potana, Ligor, Cochin-china, &c. The trade they carry on at Ihor is the most easy and gainful; from thence they export cinnamon, pepper, birds-ness, rice, camphire, rattan, torches made of the leaves of certain trees which burn like

pitch, gold, tin, &c.

As for the trade carried on by the Europeans in China, they have the liberty of fearce any port but that of Canton; nor do they fail up the river as far as that city, but caft anchor at Hoang-pou, about four leagues below it, where the river is crowded by a multitude of veffels; but there is no trading to advantage with any thing but filver in China, where confiderable profit may be made by purchasing gold with it.

The gold bought at Canton comes partly from the provinces of China, and partly from foreign countries, as Japan, Cochin-china, and other places. The goods purchafed there of the Chinefe are fills, japaned works, and in much greater quantities all the different forts of tea drank in Europe; and China-ware, hanging paper, fans,

drugs, &c.

We shall conclude this description of China with an extract of the character given of the Chinese by the ingenious author of Commodore Anfon's Voyage round the World; which we choose to insert here, both on account of our thinking it extremely just, and as it will serve as a summary of the whole, and, in one view, afford a just idea of that people. After which we shall describe the isles of Formosa and Hainan, which are in part under the subjection of China, and are the only islands subject to that empire that are worthy of a particular description.

"That the Chinese are a very ingenious and industrious " people, is fufficiently evinced from the great number of "curious manufactures which are established amongst "them, and which are eagerly fought for by the most "distant nations; but though skill in the handicraft arts " feems to be the most valuable qualification of this peo-" ple, yet their talents therein are but of a fecond rate "kind; for they are much outdone by the Japanefe in "those manufactures which are common to both coun-"tries; and they are in nur crous inflances incapable of " rivalling the mechanic dex rity of the Europeans. In-"deed, their principal excel ney feems to be in imitation; " and they accordingly labour under that poverty of genius " which constantly attends all servile imitators. This is " most conspicuous in works which require great truth "and accuracy; as in clocks, watches, fire-arms, &c. " for in all these, though they can copy the different parts, " and can form fome resemblance of the whole; yet they " never could arrive at fuch a justness in their fabrick, as was necessary to produce the defired effect. If we pass " from those employed in manufactures to artists of a fu-" perior class, as painters, statuaries, &c. in these mat-" ters they feem to be still more desective; their painters, "though very numerous, and in great efteem, rarely fuc-"ceeding in the drawing or colouring of human figures,
or in the grouping of large compositions; and though
in showers and birds their performances are much more
admired, yet even in these some part of the merit is rather to be imputed to the native brightness and excel-" lency of the colours, than to the fkill of the painter; " fince it is very unufual to fee the light and fliade justly " and naturally handled, or to find that eafe and grace in "the drawing which are to be met with in the works of European artiffs. In fhort, there is a stiffness and mi-" nuteness in most of the Chinese productions, which are "extremely displeasing: and it may perhaps be truly afferted, that these desects in their arts are entirely owing es to the peculiar turn of the people, amongst whom no-" thing great or spirited is to be met with.

"If we next examine the Chinese literature, (taking our accounts from the writers who have endeavoured to " represent it in the most favourable light) we shall find, " that on this head their obstinacy and absurdity are most "wonderful; fince though, for many ages, they have been furrounded by nations to whom the use of letters " was familiar, yet they, the Chinese alone, have hither-" to neglected to avail themselves of that almost divine 66 invention, and have continued to adhere to the rude "and inartificial method of representing words by arbitrary marks; a method which necessarily renders the " number of their characters too great for human memory "to manage, makes writing to be an art that requires 
rodigious application, and in which no man can be "otherwise than partially skilled; whilst all reading and understanding of what is written is attended with in-" finite obscurity and confusion, as the connection between "these marks, and the words they represent, cannot be " retained in books, but must be delivered down from age "to age by oral tradition: and how uncertain this must " prove in fuch a complicated subject, is sufficiently ob-"vious to those who have attended to the variation which 44 all verbal relations undergo when they are transmitted "through three or four hands only. Hence it is easy to conclude, that the history and inventions of past ages, " recorded by these perplexed symbols, must frequently " prove unintelligible; and confequently the learning and hoasted antiquity of the nation must, in numerous in-"flances, be extremely problematical.

"However, we are told by many of the missionaries,
that though the skill of the Chinese in science is con-" fessedly much inferior to that of the Europeans, yet the " morality and justice taught and practifed by them are " most exemplary: fo that, from the description given by "fome of these good fathers, one should be induced to " affectionate family, where the only contests were who " fhould exert the most humanity and focial virtue. But "the behaviour of the magistrates, merchants, and tradef-"men at Canton, fufficiently refutes these jesuitical fic-"tions. Belides, as to their theories of morality, if we may " judge from the specimens exhibited in the works of the missionaries, we shall find them frequently employed in " recommending a ridiculous attachment to certain frivo-"lous points, instead of discussing the proper criterion of human actions, and regulating the general conduct of " mankind to one another, on reasonable and equitable " principles. Indeed, the only pretention of the Chinese "to a more refined morality than their neighbours, is "founded not on their integrity or beneficence, but folely
on the affected evenness of their demeanor, and their " constant attention to suppress all symptoms of passion " and violence. But it must be considered, that hypo-" crify and fraud are often not less mischievous to the ge-" neral interests of mankind, than impetuosity and vehe-" mence of temper: fince these, though usually liable to " the imputation of imprudence, do not exclude fincerity, " benevolence, resolution, nor many other laudable quali-"ties. And perhaps, if this matter was examined to the "bottom, it would appear, that the calm and patient turn of the Chinese, in which they so much value themselves, "and which diffinguishes the nation from all others, is in rea" y the source of the most exceptionable part of their caracter; for it has been often observed by those " who have attended to the nature of mankind, that it is "difficult to curb the more robust and violent passions, " without augmenting, at the same time, the force of the " felfish ones: so that the timidity, dissimulation, and dis-"honefty of the Chinese may, in some fort, be owing to the composure and external decency so universally pre-" vailing in that empire.

"Thus much for the general disposition of the people: " but I cannot dismiss this subject without adding a few " words about the Chinese government, that too having " been the subject of boundless panegyric. And, on this head, I must observe, that the savourable accounts often " given of their prudent regulations for the administration " of their domestic affairs, are sufficiently consuted by their "that their magistrates are corrupt, their people thievish, " and their tribunals venal and abounding with artifice. " Nor is the constitution of the empire, or the general or-" ders of the state, less liable to exception; fince that form " of government, which does not in the first place provide " for the fecurity of the public against the enterprizes of "foreign powers, is certainly a most defective institution:
"and yet this populous, this rich and extensive country, " fo pompoully celebrated for its refined wildom and po-" licy, was conquered about an age fince by a handful of "Tartars; and even now, through the cowardice of the " inhabitants, and the want of proper military regulations, " it continues exposed, not only to the attempts of any " potent state, but to the ravages of every petty in-

#### SECT. XV.

## Of the Island of FORMOSA.

Its Situation, Climate, Vegetables, and Animals. The Treachery of the Chinese. A Description of the Part possessed by that Nation, and of the Persons, Dress, Manners, and Cus-toms of the Natives under their Subjection. Of the Settement made there by the Japanese, afterwards by the Dutch, and at length by the Chinese, who obliged the latter is leave

HE island of Formosa 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. That part of the island which lies to the west of the mountains belongs to the Chinese, and is situated between 22 degrees 8 minutes and 25 degrees 20 minutes \*

north latitude.

The word Formola fignifies beautiful, and the island well deferves the name, it being a very fine country. The air is pure and always ferene, and that part possessed by the Chinese produces plenty of corn, rice, and other grain, and is watered by many rivers that descend from the mountains; but the water is not very good. Most of the fruits that grow in the Indies are to be found here, as oranges, papayas, goyavas, ananas, bananas, cocos, &c. belides peaches and apricots, pomegranates, grapes, figs, chefnuts, and other European fruits. The inhabitants also cultivate a kind of water-melons, much larger than those of Europe: some of these consist of a white and others of a red pulp, and contain a cool luscious juice, very grateful to the Chinese. Sugar and tobacco grow here extremely well, and all the trees in that fide of the island are so agreeably ranged, that when the rice is, as usual, transplanted in lines and squares, the whole southern part refembles a vaft garden.

There are no tygers, leopards, bears, wolves, nor wild boars to be met with here as in China. Horses, sheep, goats, and even hogs are very scarce; but deer and affes are seen in herds. They have abundance of oxen, which, for want of mules and affes, ferve for common riding, and, being disciplined betimes, go as good a pace as the best horses in the country. There are but sew birds, the most common are the pheafants, but those the fowlers will scarce suffer to multiply.

The inhabitants of the eastern part of the island are described by the Chinese as barbarians; yet they acknowledge that they are chafte, of a fweet and gentle difpofition, loving and mutually affifting each other; difinterefted and fetting little or no value on their gold and filver, of which they are faid to have feveral mines. But with these good qualities they are like, other uncivilized nations, extremely revengeful. They are fail to ave without any regular laws, and to eat only fifth and the flesh of beafts. without shewing any figns of worship or religion.

The Chinese knowing there were gold mines in the island before they conquered it, and being unable to find any in that part under their subjection, would not venture to cross the mountains; but sent a small ship to the eastern part, where they made no doubt they should find them. They met with an hospitable reception from the inhabi-"of their domeftic affairs, are sufficiently confuted by their tants, who generously once when no information concerning the

the mines, eight days cottages, c

FOR MOSA

The frie veffel in or rice was in benefactors them all dr the ingots. vage ingrat ern part of and made a out mercy, and fet fire parts of the

The land mola, are d depend upo government governor of ject to the

The capi lous, and e thing that o ty, not only veral manu berry-trees is made in t rifon, confi fettlement, family with

Almost al and covered people from forty feet i miles long. China-ware der, in which ing pleafant less crowder The hou

and bamboo buildings is to that noth This city fications, to rage within

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The Chin their subjecti ing the fame with a repetit subject to th or plantation fouthern par lous, and the tages made inverted, an to forty feet by partitions benches, bed the fresh lead country, wh or on a board In the middle three feet fr tuals.

They are dishes, plater fingers to car it is roafted t Their con the mines, possibly through jealousy of their power. After eight days fearch, they discovered only some ingots in the cottages, on which these innocent people seemed to set but

little value.

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The friendly natives having affished them to equip their vessel in order for their return, the Chinese, whose avarice was inflamed at the fight of these ingots, invited their benefactors to a great entertainment, and having made them all drunk, cut their throats, and failed away with the ingots. The news of this cruel act of more than favage ingratitude, was no fooner fpread through the eattern part of the island, than the inhabitants took up arms, and made an irruption into the western part, where, without mercy, they put man, woman, and child to the fword, and fet fire to their dwellings. Since that time the two parts of the island have been almost continually at war.

The lands possessed by the Chinese in the isle of For-mosa, are divided into three subordinate governments that depend upon the capital of the island, and each of these governments has its particular magistrates, subject to the governor of the capital: and the governor himself is sub-ject to the viceroy of the province of Fo-kien.

The capital, which is called Tai-ouan-fou, is very populous, and equal to most of the great cities of China. Every thing that can be defired may there be had in great plenty, not only what the island itself furnishes, but China and India cloths, varnish, China-ware, silk, and the feveral manufactures of Europe: there are but few mulberry-trees in the island, and consequently but little silk is made in the country. The emperor keeps there a garsifon, confifting of a thouland men for the fecurity of the fettlement, and no Chinese can remove thither with his family without a passport.

Almost all the streets of the capital are drawn in a line, and covered feven or eight months in the year to defend the people from the heat of the sun. They are from thirry to forty feet in breadth, and some of them are near three niles long. Almost all of them are lined with shops of China-ware, filk, and other commodities in admirable order, in which the Chinese excel, and it would be exceeding pleafant to walk in them, were they better paved, and

less crowded by passengers.

The houses are all thatched, and generally built of clay and bamboo; however, the difagreeable meannefs of thefe buildings is concealed by the tents that cover the streets,

fo that nothing is to be feen but the shops.

This city has neither walls, or any other kind of fortifications, for the Tartars do not love to confine their courage within a rampart, but chuse to fight on horseback in the open field.

The harbour is sheltered from every wind; but the entrance into it becomes every day more difficult. There were formerly two entrances into it, but one of them is choaked up with fand, and the other, which has a rocky

hottom, is not above nine or ten feet deep at high water.

The Chinese have three cities and many villages under their subjection; but their government and manners being the same as in China, we shall not tire the reader with a repetition of them. Those of the natives who are subject to the Chinese, are divided into forty-five towns, or plantations, thirty-fix in the north, and nine in the fouthern part. The towns of the north are very populous, and the houses but little different from those of China; but those in the fouth arc only a heap of round cottages made of clay and bamboo, in the form of a funnel inverted, and thatched at the top. They are from fifteen to forty feet in diameter, and some of them are separated by partitions; but in these huts are neither tables, chairs, benches, beds, nor any other furniture. Their beds are the fresh leaves of a particular tree, very common in the country, which they gather, and spread upon the ground, or on a board in their cottages, and there lie down to sleep. In the middle of the house is a kind of slove raised two or three feet from the ground where they drefs their vic-

They are very flovenly at their meals, using neither diffies, plates, spoons, knives nor forks, but place what is provided upon a piece of board or mat, and use their fingers to eat with. They eat flesh half raw, and the less it is roafted the better they like it.

Their common food is rice, millet, and any game

they can take, which they either do, by killing them with their arrows, darts, and javelins, or overtake them by running, for they are so swift as to outstrip horses in their sull fpeed, which the Chinese attribute to the custom of binding their loins and knees exceeding tight, till they are fourteen or fifteen years of age. They hurl their javelins feventy or eighty paces with the utmost exactness; and, though their bows and arrows are very ordinary ones, they kill pheafants flying.

The persons of the original inhabitants are not at all like their neighbours the Chinese. They are of a low sta-ture, and have a large head, and high sorchead, a wide mouth, high check bones, and a short statchin, with very lit-tle beard. Their neck is small and long, their body short and fquare, and their arms and legs long, fmall, and ill-

Their whole apparel is a fingle piece of cloth two or three feet long, tied round the walte, and reaching down to the knees. Yet pride, which takes deep root in the human heart, is here indulged even in nakedness, and gives these people more pain and trouble than those who are more civilized feel, to procure the richest habits; for some of them imprint grotesque figures of trees, animals, flowers, &c. on their skin. But this privilege, which is allowed only to fuch as excel in running and hunting, costs them dear, and puts them to such violent pain, that the operation might endanger their lives was the whole to be performed at once; they therefore employ feveral months, and fometimes a whole year about However, all persons are at liberty to wear in their ears coronets, and necklaces, confifting of feveral rows of fmall grains of different colours. These coronets are terminated with a plume of cocks or pheafants feathers; they may also blacken their teeth, and wear bracelets above their elbows, and on their wrists. If we imagine a man with an olive complexion, a fine flender shape, with his hair hanging negligently on his shoulders, and adorned with those fantastical ornaments with no other garments but a piece of cloth round his waste, and at the same time armed with a bow and arrows, we shall have a just idea of a beau of the south part of the isle of Formosa.

In the north part of the island, where the climate is cooler, they cover themselves with the skins of the deer they kill in hunting, and make them into a fort of coats without sleeves. They wear a bonnet in the form of a cylinder, made of the stalks of Banana leaves, which they adorn with coronets placed one above another, and tied with fillets and bands of different colours, having on the

top a plume like those before mentioned.

When a man is defirous of marrying, he goes several days successively with music to the door of the ho. se where the object of his affections resides, and if he be agreeable to her she goes out to meet him, and then they fettle the terms between themselves; after which they speak to their parents, and defire them to prepare the wedding feast. This is made at the house of the bride's father, and there the bridegroom continues. Hence they place their good fortune, not in having boys, but girls, who procure them fons-in-law to be the props of their old

Though the islanders in this division are entirely subject to the Chinese, they still preserve some remains of their ancient government. Every town makes choice of three or four old men, most distinguished for their probity, to be their judges; these determine all differences, and if any one refuses to submit to their decision, he is instantly driven out of the town, without the least hope of

To regulate the tribute which they pay in grain, deer, skins, and other things easily procured in the island, there is in every town a Chinese who understands the language; and is interpreter to the mandarines; but instead of preventing these poor people from being oppressed, they behave like petty tyrants, and exercise the patience, not only of them, but of the mandarines themselves, who are forced to continue them in their employments to avoid greater inconveniences. There were formerly twelve towns in the fouth under subjection to the Chinese; but three of them revolted, drove out the interpreter, and unit-ed themselves to those of the eastern part of the island.

The Chinese themselves acknowledge, that amongst these people there is no cheating, robbing, or quarrelling, except with their interpreters, and that they practice all the duties of equity and benevolence. Whatever is given to any of them, they will not receive till those who shar-

ed the labour, partake of the wages.

In the year 1620, a Japanele fiquadron coming near Formofa, the commander was fo pleased with the view of the country, that he resolved to settle a colony in the island, and therefore left some of his men on shore with orders to get information of every thing necessary to the execution of his defign. Soon after a Dutch vellel was forced by a florm into the fame harbour, and found the Japanese in no condition to oppose them. They thought Japanese in no condition to oppose them. the country extremely beautiful, and well fituated for commerce, and therefore pretending to want refreshments, and to be under a necessity of relitting their vessel, which was damaged by the fform, they flayed on thore; and fome of them made an excursion into the country, in order to view it more narrowly, which having done, they returned on board, and began to refit the vessel. now defired the Japanese, whom they were unwilling to offend, for fear of injuring their trade to Japan, to allow them to build a house on the brink of the island at one of the entrances into the harbour, which they alledged would be of use to them in going and coming to Japan. The Japanese at first denied their request; but the Dutch presfing them to give their confent, and affuring them they defired no more ground than what could be encompassed with an ox's hide, the Japanese at last agreed to their request.

The Dutch then taking a large hide, cut it into small thongs, and tying them together, encompassed a spaci-ous piece of land. The Japanese were at first a little vexed at this artifice; but were foon pacified, and laughing at the stratagem, suffered the Dutch to build a fort, to which they gave the name of the castle of Zealand. This fort gave the Dutch the command of the harbour, and made them massers of the only passage by which large ves-fels could enter it. The Japanese, either disgusted at the new fort, or not finding their account in ftaying in the island, foon after quitted it, and returned home. The Dutch, by this means, became fole mafters of Formofa; for the inhabitants were unable to oppose them. They therefore strengthened themselves by building a fortification, confifting of four half bastions on the other side of

the harbour, opposite to the fort of Zealand. China was at this time all in a flame; the king of

the Tartars was feated on the throne, and feveral of the provinces opposed him by a vigorous war, which was carried on with various fuccefs, till at length one of the Chinese generals being defeated, and driven out of China, he turned his views towards Formofa, refolving to drive the Dutch from thence, and erect a new kingdom there. The Dutch, who apprehended no danger, had neglected to firengthen themselves with supplies of men from their other fettlements, and there were only eleven of them to defend the fort and harbour of Formola, the rest of the garrison being composed of Indians, and of the inhabitants of the country. Notwithslanding the great inequality of forces, the Dutch refolved to defend them-felves, which they did with the utmost bravery. The Chinese general entered the harbour with a fleet composed of nine hundred fail, and landed part of his men, in order to attack the fort of Zealand both by fea and land. The fiege lasted four months, in which the Dutch defended themselves with their great guns with more success than they themselves had expected. The Chincse general was enraged at meeting such opposition from a handful of Europeans against a numerous army: and as the Chinese had not the use of cannon, he had no hopes of reducing them, but by famine, which would require a long time, and in the mean while they might be relieved by fhips from Batavia, or by those that trade to Japan. He therefore refolved to make use of his utmost efforts against the Dutch, who had four ships in the harbour, and had put on board each of them one of their own men, with fome Indians, to guard it, the other feven Dutchmen remaining in the fort of Zealand.

The Chinese general finding no other method of injur-

and having the advantage of a high wind drove them upon the Dutch thips, and burnt three of them. Having thus succeeded in this attempt, he summoned the Dutch to furrender, offering them leave to depart with all their effects, and threatening if they refused to allow them no quarter. The Dutch, having now only one ship left, gladly accepted the offer, and having put on board all their effects, delivered the place into the hands of the Chinefe, and departed. Some years after the Chinese in Formosa, taking advantage of a general amnefty, submitted to the emperor; this happened in the year 1683, and this island has ever fince been subject to the Tartarian princes scated on the throne of China.

### SECT. XVI.

### Of the Ifland of HAINAN.

Its Situation, Extent, and Climate. Its Soil, Minerals, Vegetables, and Animats. Of the Perfons, Drefs, Manners, and Cuffons of thefe of the Natives who have preferved their Freedom, and of the Government of that Part of the though high is the state of the Civil of the Control of the Part of the Island, which is subject to the Chinese.

HAINAN, which fignifies South of the fea, is a large island, bounded on the north by the province of Quang-fi, which, in clear weather, may be feen from the coast; on the east, by the Chinese sea; on the fouth by the coast of Cochin-china, and on the west by part of that kingdom, and part of the province of Quang-tong.

Its greatest length, from east to west, is between fixty and seventy leagues, and its breadth from north 10 south between forty and fifty, containing near one hundred and fixty leagues in circuit. The climate on the northern part is very unhealthful, chiefly on account of the water, for the inhabitants are obliged to boil in the morning all

they propose to drink in the day.

The foil of that part of the island is a plain that reaches from the fea-fide about fifteen leagues into the country; but the fouthern and eastern parts are very mountainous: yet there are fome vallies in the centre of the island, which are well cultivated, and produce two crops of rice every year; but the mountains for the greatest part are barren, in the midst of the island are gold mines, and in the northern part mines of lapis-lazuli.

Among the trees of the island are those which yield dragon's blood, and many others of different forts, which, on an incision made in the bark, yield a white juice, which, as it hardens, turns red, but has not the confidence of gum: this matter being thrown into the fire burns flowly, and diffuses a smell weaker, but more agreeable than incenfe. Among the other trees are those called by the Europeans eagle-wood, and rofe, or violet-wood, which is thus named, on account of its fcent. There is also a vellow wood that is very fine, and in a manner incorruptible. Columns made of it are fold at a high price, and are kept for the fole use of the emperor.

The island not only produces the various fruits that grow in China, but fugar, tobacco, cotton, and indigo;

they have also areca nuts and rattan canes.

Among the animals is a remarkable kind of large black apes, that very much refemble the human species, and have features well made; but these are very scarce. There are others that are grey and very ugly. All forts of game are very plentiful, particularly deer, hares, and a kind of wild boars.

The partridges and quails are inferior to those of Europe; but snipes, teal, and all forts of water sowl, are very good. The woodcocks here are excellent, and turtle-doves, and wood-pigeons, are in great plenty.

There are likewise several forts of curious birds, some

of which are of the fize of a linnet, with feathers of a beautiful red, and others of a bright gold colour: thefe two forts of birds are always together. There are ra-vens with white rings about the neck, starlings, with a little moon on their bills, and a bird of the shape and fize of a black-bird, but is of a deep blue, with yellow ears about half an inch long. These birds talk and whistle to perfection.

In the island are also found fnakes of a monstrous fize, ing the Dutch, turned a few of his veffels into fire-flips, but to timorous, that they are frighted at the least noise,

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All the fout and produces wheat, millet, root fo highly virtues, is alfo as in the cou

and are far from being dangerous, as the natives travel barefort both by day and night through the plains and

thick woods without being hurt.
This island is subject to China, except the middle part, where the natives have retired to the mountains, and live independent of the mandarines. They formerly traded with the Chinese, with whom they exchanged gold, which they dig out of their mines, China-wood, and Calambawood, for other commodities, which brought immense profits to the mandarines: but these islanders scarce ever appear unless it be to surprize some of the neighbouring villages; yet they are fuch cowards, and fo ill disciplined, that it is faid fifty Chinese would defeat some hundreds of theni. However, a part of them pay tribute to the em-peror, and are fuffered to possess villages on the plain. Many others, particularly in the east and fouthern parts of the siland, are in the service of the Chinese; these keep their sheep and till their lands, but they are generally deformed, very fliort, and of a redish complexion.

Both the men and women wear their hair in a ring on the forchead, and on their heads a hat made of straw or rattan, and tied under their chin. The men wear only a rattan, and tied under their chin. The men wear only a piece of calicoe, which is either black or of a deep blue, and covers them from the waif to the knees. The women wear a kind of waiftcoat of the same sfuff, and also paint their faces from their eyes downwards with blue streaks made of indigo. Both sexes wear gold and filver

car-rings, with pendants made in the form of a pear and well wrought.

Their arms are bows and arrows, in the use of which they are not very skilful. They have also a kind of hanger, which they carry in a little basket fastened to their girdle behind. This is the only instrument they use for doing their carpenters work and clearing their way through the forests.

This island is in the district of the province of Quangtong. Its capital, which is named Kiun-tcheou, is built on a promontory, and ships lie at anchor under its walls. Tis governed by two forts of mandarines: those of the mandarines of learning, and those of arms. There are three cities of the second order, and ten of the third; all of them near the sca-side, and under the jurisdiction of the capital.

In the north of the island is the port to which all the barks of Canton refort. It is formed by a wide river, the entrance of which is defended by two small forts; though it has but ten or twelve feet water. The capital is situated within two leagues of this port, and between them is a large plain, in which are many Chinese sepulchres. In the fouth part of the island is a fine port at the bottom of a great bay, where there is near twenty feet water: by the fliore of this port are abundance of maritime plants and madrepores of all kinds.

# CHAP. III.

#### Of KOREA.

### SECT. I.

Of the Situation, Extent, Climate, and Soil of Korea. Its Vegetables and Animals. The Drefs, Manners, and Cufsoms of the Koveans. Their Houses described, and their Hofpitality to Travellers.

THOUGH the kingdom of Korea, or Corea, be tributary to China, yet as it is fituated on the cattern extremity of Afia, we shall give a description of it before we rreat of that part of Tartary that is immediately

fubject to the emperor.

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Korea is called both by the Chinese and the natives Kaoli; and is a peninsula of Asia, that extends from about the thirty-fourth to the forty-third degree of north latitude, it being about four hundred and fifty miles in length from north to fouth, and two hundred and twenty-five in breadth from east to west. It is bounded on the north by the country of the Manchew Tartars: on the west by the province of Leao-tong and the Yellow sea; on the east it is bounded by the sea of Corea, which separates it from Japan; and on the south by the ocean. The coasts being inclosed with rocks and fands, strangers cannot approach them without danger.

On the north are long and high mountains, where the cold is so intense, that the rice and the cotton-plant will not grow. The poor people there feed on barley, while the rich have meal brought from the fouth. The mountains are, during the winter, covered with deep fnow, and the people, in order to walk upon it, wear pieces of boards

under their feet, to prevent their finking.

The most considerable rivers of Korea are the Yalou and the Toumen, both of which rife in the fame mountain, which is one of the highest in the world. One of them flows to the east, and the other towards the west. They are both pretty deep, and moderately rapid; and the water

is very good.

All the fouthern part of the country is extremely fertile, and produces all the necessaries of life, especially rice, wheat, millet, and other forts of grain. The ginteng, a wheat, millet, and other forts of grain. The ginteng, a root fo highly effected by the Chinefe for its medicinal virtues, is also found here, though not in such quantities as in the country of the Manchews. They have also

tobacco, hemp, and cotton; and most of the trees found in the northern parts of China.

They have plenty of horned cattle, which they use in tilling the land. They have also swine, dogs, and cats; of the wild kind, there are tygers, bears, wolves and fables, deer, foxes, and many others. The rivers are often peftered with alligators or crocodiles, and the land with abundance of fnakes and other venomous creatures.

The country abounds with fowl, and there are plenty of herons, woodcocks, pheafants, pigeons, swans, geefe, ducks, and all forts of poultry; with eagles, florks, kites, magpyes, daws, and lapwings; befides fome forts unknown in Europe.

Korea is divided into eight provinces, containing three hundred and fixty cities and towns, with many forts and

castles on the mountains.

The Koreans are generally well shaped, and of a mild and tractable disposition; they are lovers of learning, and fond of music and dancing. The northern provinces produce the floutest men and the helt foldiers, but they are faid to be in general very effeminate, and possetsed of little courage: they are even not ashamed of cowardice, and lament the misfortune of those who are obliged to fight. They are terrised at the sight of blood, and sy whenever they meet with it. They are also much asraid of the sick, particularly of those who have contageous diseases, whom they remove into little straw hovels in the midst of the fields, where their friends look after them, and give notice to passengers to keep at a distance; but when the fick have the misfortune to have no friends, others will rather fuffer them to die for want of attendance than come near them. When a town or village is infected with the plague, the avenues to it are flut up with hedges of briars, and fome are placed on the tops of the infected houses, that people may know them. Though many medicinal plants grow in the country, the people are unacquainted with them, and most of the physicians are employed by the grandees; fo that the poor, who are unable to be at the expence of having recourse to them, apply to a set of people whom they effecm conjurors.

Adultery and theft are but little known amongst them, and they have fuch little reason to be suspicious, that it is not usual for them to shut their doors at night, Indeed

little from their primitive innocence, yet they may still be

offidered as a pattern to other nations.

Their drefs is a gown with long and wide fleeves, a high fquare fur cap, with a girdle about their loins, and boots of leather, linen, or fattin. The quality ufually drefs in purple-coloured filk, and the literati are diffinguished by wearing two feathers in their caps. The cloth worn by persons of distinction on public occasions, is made of gold and filver brocade; however, the poor wear only skins and cloth made of cutton or hemp. Their arms are crofs-bows and long fabres.

The houses of the Koreans of quality make a stately appearance, but those of the common fort are mean, nor are they allowed to build as they please, for no man must cover his house with tiles without leave; on which account they are generally thatched with ftraw or reeds. These houses are small, consisting of one story and a garret over it, in which they lay up their provisions; but they have feldum more furniture than is abiolutely necessary. are built with wooden polts fixed in the ground, and the fpaces between filled up with flone to the first flory. The rest of the structure is of wood, plastered without, and covered on the infide with white paper; the floors are vaulted, and in winter they make a fire underneath, so that they are always as warm as if in a flove.

The nobility have always an apartment in the front of the house in which they receive their triends and divert themselves; and there is generally before their houses a large square with a sountain, or a fish-pond, and a garden with covered walks. Tradesmen and the chief citizens have generally a ware-house adjoining to the building in which they dwell; and there they treat their friends with arrack and tobacco, for there are few of either fex but what The children of four or five years of age are also fond of fmoaking. The women's apartment is in the moll retired part of the house, where none must approach them. Some wives, however, are allowed the liberty of feeing people and going to fealts, but they fit by themselves

facing their hufbands.

In the country are abundance of houses for pleasure, to which the Koreans refort to fee women dance, fing, and play upon mufical infruments. In fummer they enjoy this recreation under the cool shade of a pleasant grove. They have no inns for the entertainment of passengers, but he who travels fits down at night near the pales of the first house to which he comes. Those within soon bring him boiled rice, and dress meat for his supper. He may ftop at as many houses as he pleases; but in the great road to Sior there are houses where those who travel on public affairs have lodging and dier, at the expence of the public.

#### SECT. II.

Of their Marriages, the Education of their Children, and their Mourning at the Death of a Parent. Of their Language, and different Manners of Writing.

INDRED are not permitted to marry within the fourth degree. As the girls are married at eight or ten years of age, they are never courted by their future husbands. They no fooner change their state, than they remove to their father-in-law's house, where they refide till they have learned to get their living, or to govern their family. The marriage-ceremony is very fimple: the man only mounts his horfe, and riding about the town, attended by his friends, at last stops at the bride's door, where he is received by her relations, who focn after conduct her to his house, where the marriage is consummated without any other ceremony.

A man has the liberty of keeping as many women abroad as he can maintain, and may at any time repair to them without feandal; yet none lives with him but his wife. Noblemen indeed have two or three women besides in the house, but they have nothing to do with the management of the family. The Coreans use their wives little better than flaves; and though a woman has borne her husband many children, he may put her away on the flighteft pre-tence whenever he pleafes and take another: but what is and refigns it up to his children; upon which the eldeft

the revolutions of government have made them deviate a | ftill more unjust, he can compel her to take and maintain the children.

Parents are indeed very indulgent to their offspring, and in return are much respected by them; but the case is very different with the flaves, who fhew but little regard for their children, because they know they will be raken from them as foon as thay are able to work. If a freeman lies with a female flave their children are flaves, and those whose father and mother are both flaves are the property

of the mother's master.

The nobility and freemen in general are very careful of the education of their children, and put them while young to learn to read and write. The masters use no rigour in their manner of teaching, but manage all by fair means. They inspire their scholars with emulation by giving them an high idea of learning and mentioning the worth of those of their ancestors, who by study have acquired great wealth. By fuch exhortations they make them improve in expounding the writings they give them to read, in which all their learning confilts. There are believe in every town a house where the nobility, according to ancient cuftom, affemble the youth to make them read the hiltory of their country and the trials of those who have fuffered death for their crimes.

Affemblies are also annually held in two or three towns of each province, to which the youth assemble to get em-

ployments either by the pen or fword.

The governors of towns fend thither able deputies to examine them, and choose the best qualified; and, according to the report made to them, write to the king, who bellows employments on those who are effected worthy of them. The old officers, who have had only civil or military commissions, at this time endeavour to increase their revenue by obtaining both; but their afpiring to thefe honours is often attended with ruin from the prefents they make, and the treats they give to obtain votes.

When a freeman dies his children mourn three years, during which time they are incapable of any employment; and those who enjoy any posts are chliged to quit them : it is not even lawful for them to lie with their wives; and flould they have any children born during the mourning they would be accounted illegitinate. The mourningrobe is a long hempen cloak, without any thing under it but what is made of fackcloth. On their caps, which are of green reeds interwoven, they wear a hempen cord instead of a hatband. They never go without a great cane or flick in their hand, which ferves to diffinguish who they are in mo using for; the cane denoting the father, and the stick the mother. During the whole time of mourning they never wash, and confequently appear extremely nafty. As foon as any one dies his kindred run about the streets shrieking and tearing their hair. They take particular care to bury him honourably in fome part of a mountain chosen by a fortune-teller. Every corps is inclosed in two coffins, each of which is two or three fingers thick; these are put one within the other, and painted and adorned according to the ability of the person who purchases them. They generally bury their dead in spring. J autumn. Such as die in summer are placed in a thatched hut raised on four stakes, till the rice harvest is over. When they intend to bury them they bring them back to the house, and set out at break of day with the body, the bearers finging and keeping time as they go, while the relations and friends of the deceased make the air resound with their cries. Three days after the latter return to the grave, where they make fome offerings, and eating all together are very merry. The great men have fepulchres of stone, on which are cut their names, qualifications, and employments; but the common people have only graves five or fix feet deep. Every full moon they cut down the grafs that grows on the grave, and offer new rice upon it, that being their greatest fusitival next to the

beginning of the new year.

The children having performed this duty to their parents, the cldest sons take possession of the house, with all the lands belonging to it; and the rest is divided among the fons, the daughters being faid to have no share on account of their having no fortunes to give their husbands, except their cloaths. When a father is fourscore years of taking po and fuppor

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A S Kore dor comes th the people p court, goes lodging. Th himself. He ters, who cn time he rem to the palace or twelve fee no other em of the ambail king, who is studies every he may make of China. The king

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taking poffession, builds a house at the common expense for his father and mother, where he lodges with them, and supports them, treating them with the greatest respect.

Their language is very copious, and their way of writing and arithmetic are very hard to learn. They have three forts of writing. The first consists of large broad strokes, like that of China, and is used in printing. The second is a kind of running hand used by the great men and governors, in answering petitions. The third, which is a ruder forawl, is used by women, and the common people; it being easier to write in this character than in the other two, names and things never before heard of.

All these kinds of writings are performed with a hair pencil. They have abundance of old books, both printed and manuscript, which are preserved with the utmost care. Copies of them are deposited in several towns, that in ease of fire they may not all be destroyed. They print from blocks of wood, like the Chinese; and keep their account of time by moons.

### SECT. III.

The Respect paid to the Chinese Ambassadors, who came to receive the Tribute. The Power of the King, and the Form of the Government. His Revenue, Military Officers and Soldiers, with the Punishments institled on Criminals.

A S Korea is tributary to the eastern Tartars, who conquered it before they subdued China, an ambaliador comes three times a year to receive the tribute which
the people pay in genseng. The king, with his whole
court, goes out to meet him, and waits upon him to his
lodging. This ambalfador is treated with such extraordinary respect that he scems to be more honoured than the king
himself. He is preceded by musicians, dancers, and vaulters, who endeavour to divert him, and during the whole
time he remains at court, all the streets from his lodging
to the palace, are lined with foldiers, standing within ten
or twelve feet of each other. Two or three men have
no other employment than to pick up notes thrown out
of the ambalfador's window, in order to be carried to the
king, who is solicitous to know whatever he is doing, and
studies every possible method of pleasing this officer, that
he may make a favourable report of him to the emperor
of China.

The king of Corea has however an absolute authority over his own subjects. None of them have any property in the lands, and the revenues of the nobles arise out of those estates they hold of his majesty during pleasure, and from the number of their slaves. The chief officers by sea and land compose the king's council, and meet every day at court, but they must wait until their advice is asked before they give it, and until they are appointed to manage any business, must not interfere in it. These have the first places about the king, which they enjoy until sourscore years of age, provided their behaviour is unexceptionable. The same is practised in the inferior employments at court, which no man quits unless it be to rife. The governors of places, and subaltern officers, are removed every three years, but seldom serve out their time; they being frequently cashiered for missemeanors on the accusation of the spies kept by the king in all parts of his

When his majefly goes abroad he is attended by all the nobles of his court, who wear their respective badges, consisting of a piece of embroidery before and behind, on a garment of black filk with a very broad scars; a great body of foldiers following. He is preceded by a body of foot and horse, some carrying colours and banners, others playing on warlike instruments: They are followed by the life-guards, composed of the principal citizens. The king is in the middle, carried under a rich gold canopy. When he passes by the great men, or soldiers, they must turn their backs to him without offering to look, or so much as cough. Just before him goes a secretary of state, or some great officer, with a little box: into this he puts all the petitions and memorials, which private persons either present on the end of cane, or hang along the walle, or pales; so that they cannot see who

prefers them. Thefe, which are brought him by men appointed to gather them, are laid before the king, on his return to the palace; and whatever he orders relating thereto, is immediately put in execution. All the windows and doors of the houles in the firests, through which his majelly paffes, are flut, and no perfon whatever dares prefune to open them.

The king keeps a large number of foldiers, whose chief business is to guard his person when he goes abroad. The provinces are likewise obliged to send all their steemen, once in seven years, by turns to guard him for two

Every province has a general, with four or five officers under him; every one of whom is governor of fome town or flrong hold; infomuch that there is not a village, where a corporal commands, but has under him tithing men, or officers over ten men. These corporals are obliged once a year to deliver to their captains a list of what people are under their jurislication.

Their cavalry wear cuiraffes, head-pieces, bows and arrows, fwords, and whips, with final Iron points. The foot likewife wear a corfelet, a head-piece, a fword, and half pike. The officers carry nothing but hows and arrows. Every town, in its turn, is obliged to furnifh a number of religious men, to guard and maintain, at their own expence, the forts and cattles which are fituate in narrow paffes, or on the fides of the mountains. Thefe are efteemed the beft foldiers; they obey officers chosen out of their own body, and observe the same difeipline as the other troops. Those turned of fixty are rendered incapable of duty, and their children supply their places.

The far greatest part of Korea being incompassed by the sea, every town is obliged to sit out and maintain a ship. These have generally two masses, and about thirty oars, to each of which there are five or six men. They carry some small pieces of cannon, and also artificial sneworks. Every province has its admiral, who once a year takes a view of these vessels, and gives an account of what he observes to the high admiral, who is sometimes present at these reviews. If, when he is present, any of the admirals, or officers under them, commits a sault he is punished with banishment or death.

The revenue for the support of the king's houshold and his forces arises out of the duties paid for every thing produced in the country, or brought by sea. In all towns and villages there are store-houses for the fruits of the earth, which the farmers of the revenues take upon the spot in harvest time. Those who have employments under the government receive their salaries out of the revenues of the place where they reside, and what is raised in the other parts of the country is assigned for the payment of the sea and land forces.

Justice is severely administered among the Koreans; whoever rebels against the king is destroyed with all his race; a proceeding equally contrary to justice, and shocking to humanity: his houses are thrown down, and no man dates ever rebuild them: all his goods are forseited, and sometimes given to private persons. Nothing can fave the man from punishment, who endeavours to intercede for the guilty, or to expositulate on the cruelty of this sentence.

If a woman murders her husband she is buried alive up to the shoulders in a high way, and an ax being laid by her fide, all passengers, who are not noblemen, are obliged to give her a stroke upon the head till the expires. The judges of the town, where this crime is committed, are suffeended from the execution of their office, and the place being deprived of a governor is made subordinate to another town, or at best only a private gentleman is lest to command in it. The same penalty is inflicted on such towns as mutiny against their governor, or fend salse complaints against him to court.

It is lawful for a man to kill his wife for adultery, or any other heinous crime, on proving the fact. But if the woman thus killed was the flave of another perfon, he must give three times her value to her owner. Slaves who murder their masters are cruelly tormented, till they expire; but they think it no crime for a master to kill his own flave upon a slight provocation.

Murderers

Murderers are punished in the following manner. After they have long trampled upon the crimmol, they pour vinegar, in which they have wolhed the putrified carcade of the perfon murdered, through a funnel down his throat, and when he is full, beat him on the belly with cudgels till he burfts.

Robbers are trampled to death.

If a fingle man be found in bed with a married woman he is flripped till he has nothing upon him but a pair of drawers, then daubing his face with line, they run an arrow through each ear, and faften a little drum on his back, which is beat through the freets, in order to expose the offender, whose punishment ends with his receiving forty or fifty Itrokes with a codgel on his bare polleriors; but the woman receives them with drawers on. The men are so jealous that they seldom allow their best friends to see their wives.

If a married man be caught lying with another man's wife, he is to fuffer death. This chiefly happens among people of rank. The criminal's father, if hving, or elle his nearest relation, is obliged to be the executioner; but the offender is to chuse his death. The man generally defires to be run through the back, and the woman to have

her throat cut.

Those who, at an appointed time, do not pay their debts are beaten twice or thrice a month on the fhin-bones, which is continued till they find means to discharge them; but if they die before they fatisfy the creditor, their near-eff relations must pay it for them, or fuffer the fame punishment.

The flightest punishment in this country is being bastinadoed on the buttocks, or calves of the legs, which they consider as no difgrace, it being so very common, that they are often liable to it for speaking a word amis.

When a person is bassimadoed on the shin-bones, they tie the criminal's feet together on a small bench sour singers broad, and laying another under his bans, which are bound to it, they ilrike on the shins with a fort of lath of oak, or alder, two inches broad, about the thickness of a crown-piece, and as long as a man's arm. They are not to give above thirty strokes at one time, and two or three hours after they repeat them, till the whole number be complete according to the sentence.

When they are to be beaten on the calves of the legs,

When they are to be beaten on the calves of the legs, it is done with wands as thick as a man's thumb. This punishment is inflicted upon women and fervants, and while it latts the criminals make fuch lamentations as are

very painful to the ipectators.

When an offender is to be bastinadoed on the soles of the seet he is feated on the ground, and his seet being bound together by the great toes, are placed on a piece of wood, and beat with a cudgel, as big as a man's arm,

and three or four feet long.

The bastinado on the posseriors is thus performed: the men being stripped are laid with their faces to the ground, the women have a pair of wet drawers lest on, and in this possure they beat them with a larger and longer lath than that beforementioned. An hundred strokes are equivolent to death, and many die before they receive sifty.

### SECT. IV.

Of the Religion of the Koreans, and of their Priefts, Monaflies, and Nuns.

THE Koreans appear to have very little religion. The people at their felivals repair to the temple, where every one lights a piece of fweet wood, and putting it into a veffel, place it before the idol, and making a low bow, depart. This appears to be all the religious worfhip they pay to their gods. They are of opinion that the virtuous shall be rewarded, and the wicked punished, but as they have no religious mysteries, nor preaching, they are free from all disputes about matters of faith; and ignorance and uniformity of fentiment is preserved throughout the kingdom.

The priefts offer perfumes before the idols twice a day; and on feftivals, they all make a noise with their kettles,

bafons, and drums.

The temples and monafteries erected by the contributions of the people, are very numerous, and are generally arithmetic.

built on mountains. Some of these houses of retirement contain five or fix hundred religious, and within the liberaties of some towns there are at least four thousand of them. They are divided into companies of ten, twenty, and fometimes thirty. The eldelf governs, and if any one neglects bis duty, he has the power of ordering the others to panish him with twenty or thirty strokes on the posteriors; but if he is guilty of any hemous offence, they deliver him up to the governor of the town to which they belong. As every man is at liberty to embrace a religious life, Korea swarms with those of this protession, which they are the more ready to embrace, as they may quit it whenever they please. However, these monastics are generally held in as little essentials as the flaves, on account of the taxes they are obliged to pay, and the work they

are forced to perform.

Their fuperiors are highly effected, especially where they are men of fome learning; for they are confidered as grandees, and being called the king's religious men, wear the badge of their order over their cloaths. They pay their vilits on horseback, shave both their heads and beards, are forbid to converse with women, and to cat any thing that had life. The breach of thefe rules is punished with feventy or eighty throkes on the buttocks, and with being bandhed the monaftery. When they are first shaved they impress a mark on their arm, which never wears off. The inferior priefls work for their living, or follow some trade, but fome of them found their time in begging, yet all of them have a fmall allowance from the governor. They educate children in their houses, teaching them to read and write, and if any of the boys confent to be fliaved, they retain them in their fervice, and receive what they earn, but when their matter dies they become free, and heir to all his goods, and therefore they are obliged to mourn for him as if he had been a father,

There is another fort of religious men, who, like the former, abstain from slesh, but are not shayen, and are

allowed to marry.

"Tis remarkable, that they have a tradition that mankind had originally only one language; and that the defign of building a tower to afcend up into the heavens, cauled the confution of tongues.

The nobles frequent the monafteries to divert themselves, either with the common women they find there, or with others they take with them, for they are delightfully situated: they all afford the finest prospect, and have very beautiful gardens, so that they seem rather to be pleasure-houses than buildings formed for the service of the temples,

In the city of Sior are two convents of religious women, one of maids of quality, and the other of those of the inserior fort. These religious women are all shaved, and observe the same rules as the men. They are maintained by the king and the nobles; and are not confined for life, but have leave to marry.

### SECT. V.

## Of the Trade of the Koreans.

THE Koreans have fearce any trade but with the Japanefe, and the people of the ifland of Ceuxima, who have a florehouse in the fouth part of the town of Poulang. They supply Korea with peoper, fragrant wood, allum, busilalors, horns, goats, and hucks-kins, and, in exchange, take the produce and manufactures of the country. The Koreans also carry on some trade with the northern ports of China in linner and cotton cloth; but it is attended with great expence from their being obliged to travel many leagues on horseback. None but the rich merchants of Sior trade to Peking, and they are always three months at least on the road.

There is only one fort of weight and measure used throughout the kingdom, but it is very much abused by the traders, notwithstanding all the precautions of the governors. They have no money, but pieces called cashes, which only pass on the frontiers of China. They pass filver by weight, in small ingots, like those brought from Japan.

They cast accounts with little sticks, as some other nations do with counters: but have very little knowledge in arithmetic. Of Tartary
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WE fit the tent, whice Eattern Oc Chinn, and including a extent of cc minations, fitty fifth a gitude from fitty fifth de fand fix hand fix ty in above three

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Though it was always of China dreair, not within the country in chiefly inhab their huts, as fifthing; for shabitants of sfiftence.

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The proviewenty mile broad. It is feet high, me robbers, than gates are as v and are only general very roots, and ene and fheep, w have allo p chefnuts, eve The capital

Manchews conation; and not only ador it with maga reign tribuna chief, which

# CHAP. IV.

# Of EASTERN TARTARY; or, the Country of the MANCHEWS.

#### SECT. I.

Of Tartary in general, and particularly of Eaflern Tartary. Its Situation, Extent, and Climate. The Province of Mugden and its Capital deferibed. The Road formed for the Emperor from Peking to that City, and the Manner in which that Prince amufes himself with hunting in his Journeys.

WE shall now proceed farther to the north, and view the defart regions of Tartary, a country of vast extent, which taken in its utmost limits, reaches from the Eastern Ocean to the Caspian Sea; and from Korea, China, and the two Buckharias, to Siberia and Russia; including all the middle part of Asia. This prodigious extent of country, inhabited by Tartars of different denominations, and different manners, is fituated between the fifty-fifth and one hundred and forty-first degrees of longitude from London, and between the thirty-feventh and fixy-fifth degrees of latitude. Whence it is three thousand fixy hundred miles in length, and nine hundred and fixty in breadth; but in the narrowest part it is not above three hundred and thirty miles broad.

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in P. Above half of this extensive country either belongs to the emperor of China, or is tributary, or at leaft under the protection of that monarch; and a very considerable part of Weltern Tartary has been conquered by the Ruflians. We shall here only treat of the former; and in the descriptions of those desolate countries, which afford little entertainment to the reader, shall be as concise as possible.

The country of the Manchew Tartars is fituated in the north of Laotong, the most eastern province of China, and from fouth to north extends from the forty-first to the fifty-third degree of north latitude; from west to east from about the one hundred and fourth degree of longitude from London to the Eastern Ocean; and is bounded on the north by the great river Saghalian-ula, on the fouth by the province of Laotong and Corea, on the east by the Eastern Ocean, and on the west by the territory of the Mongols.

Though the extent of this country is fo very large it was always thinly peopled, especially since the emperors of China drew many of its inhabitants to Peking. The air, notwithslanding its situation, is extremely cold, and the country mountainous and full of forests. The Tartars chiefly inhabit the banks of the rivers, where they build their luts, and divide their lives between hunting and fishing; for as they have plenty of game and fish the inhabitants of a great part of this country seek no other sub-sistence.

As this was the country from which the present emperors of China received their origin, it is intirely under the Chinese government, and is divided into three provinces, Mugden, Kirin-ula, and Tsitsikar.

The province of Mugden is about two hundred and feventy miles long, and one hundred and twenty-five broad. It is incloted by a wooden palifado feven or eight feet high, more fit to mark its bounds, and exclude petty robbers, than to prevent the entrance of an army. The gates are as weak as the reft of this trilling fortification, and are only defended by a few foldiers. The land is in general very good, and produces plenty of wheat, millet, roots, and cotton. The inhabitants feed numbers of oxen and fheep, which laft are feldom feen in China. They have also plenty of apples, pears, nuts, filberds, and chefunts, even in their forelts.

The capital of the country is also named Mugden. The Manchews consider it as the metropolis of their particular nation; and therefore since their possession of China have not only adorned it with several public edifices, and stored it with magazines, but have settled here the same sovereign tribunals as those of Peking, except the first and chief, which is called Ly-pou; these consist only of the

natives, and all their public acts are written in the Manchew language, which is extremely copious.

This city is also the residence of a Tartarian general, who keeps there his lieutenant-generals, and a considerable body of soldiers. Near the gates of the city are two burying-places of the first princes of the reigning samily: these are built according to the Chinese architecture, and several Manchew mandarines are appointed to take care of them; and, at particular times, to perform the same cere-

monies there as if the princes were still living.

The city of Fong-whang-ching is the most populous, and has a very confiderable trade from its being in a manner the key of the kingdom of Korea. This has drawn thither a great number of Chinese merchants, who have handsome houses in the suburbs. The principal merchandize is paper, made of cotton, which is very strong and durable, but neither very white nor transparent.

From Peking to Mugden, which is by the Chinefe called Shing-yang, a road has been made, near eleven hundred miles in length, for the emperor and his retinue, when he vifits his Tartarian dominions. It is about ten feet broad, and as straight and even as possible. On the sides run a fort of little canseways, a soot high, exactly even, and parallel. This road, especially in fine weather, is as clean as a threshing-shoor, men being appointed for that purpose. Another read is made for him at his return, In these roads they have endeavoured to level mountains; and have built bridges over torrents. When he approaches, these are lined on the sides with mats painted with animals, that have the same effect as the tapethry with which the streets are hung when processions are made.

firects are hung when processions are made, But in these journies the emperor and his nobles usually quit these roads, and as they pass along spend their time in hunting, which is thus performed : three thousand of the emperor's guards, with their captains and the lords of the court, all armed with bows, arrows, and darts, difperfe themselves on every side, and form a circle at least three miles in diameter: then approaching step by step, without breaking their order, they reduce this great circle to one of about three hundred paces diameter; when all the heafts furrounded in the first are taken in the last , for the men draw up to close as to leave no room for them to cfcape, and keep up to brifk a chace, that the poor creatures, fpent with running, are eafily killed or lie down at the hunter's feet. Verbieft, a millionary, who attended the emperor in one of these expeditions, faw two or three hundred wild horses thus taken in less than a day; besides a great number of wolves and foxes killed. Another time he faw above a thousand deer thus inclosed, and several bears, wild boars, and above fixty tygers flain.

### SECT. II.

Of the Province of Kirin-ula: its Extent and Climate. The Face of the Country. The Mauner in which the Emperor's Soldiers fearch for the valuable Root Ginfeng. Of the Yupi Tartars, their Drefs, Manners, and Way of Life. Of the Kecheng Tartars.

THE fecond province, called Kirin-ula, is bounded on the weft by the palifado of Laotong, on the eaft by the Eaftern Ocean, on the fouth by the kingdom of Korea, and on the north by the great river Saghalian-ula, and is feven hundred and fifty miles long and fix hundred broad; yet this extensive province is so thinly peopled that it has only three cities, which are very ill built, and incompassed with mud walls.

This country extends to the fifty-third degree north latitude, and is exceeding cold, and the winter begins much earlier than with us, the rivers being frequently frozen over in September. This is by fome attributed to the extensive woods with which the land is covered. The

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country to the north of Mugden rifes in fleep mountains, then finks into deep vallies, and is fometimes forcad out into defart plains, where the traveller for feveral days meets no human being, nor any friendly cottags. The hills, particularly towards the eath, are covered with huge oals, and forefts unent for ages path. Indeed the whole country appears like a wildernet,, and nothing is feen all around but hills, vales, and the dens of bears, tygers, and other flavage beafts; fearce a houfe is feen except fome pitful huts by the fides of the rivers and torrents; yet in the fouthern parts the eye of the traveller is fonctimes delighted by his unexpectedly finding, amidft thefe defait tracks, a fine valley watered with rivulets, whose banks are enamelled with a variety of flowers, like those in the galans of Europe, particularly roses and yellow lillies of the most lively colours.

The inhabitants raise oats, which, though fearce in China, are here so plentisul as to be given to the horses; but they have little wheat and rice. The plant most elecaned is the ginseng, or jinseng, called by the Manchews the queen of plants. It is highly prized for its virtues in curing several diseases, and particularly all decays of strength proceeding from excessive labour of body or mind. Hence it has ever been the principal riches of Eastern Tartary; and it is so much valued, that at Peking an ounce of it sells for seven times its weight in silver.

The Chinefe use to go into this country among the crowds of mandarines and foldiers continually passing and repassing, and then getting the ginseng return with it to Peking; but in 1709 the emperor, chaining that the Manchews should reap this advantage, ordered one thousand of his Tartarian foldiers, eneanped without the great wall, to go and gather all the ginseng they could find, on condition that each should prefent him two ounces of the helf, and take an equal weight of fine filver for the remainder; and thus the emperor that year procured twenty thousand pound weight of it for lefs than a fourth part of the price at which it is fold at Peking.

The herbalists sent on this expedition undergo great hardfhips. On beginning their fearch they quit their horfes, and carry neither tent or bed with them, nor any other food but a bag of parched millet; and at night lodge upon the ground, either under a tree or in a flight hut formed with boughs. The officers who encamp at a diffance, in places that afford pasture for their cattle, inform themfelves of their diligence by perfons they from time to time fend to them with beef or the game they kill. Their chief danger is from wild beatls, especially tygers, against which they are obliged to be continually on their guard. If after the fignal for the return of the troop any one be missing, they conclude that he is devoured; and, after having fought him a day or two, remove to another place, and continue their fearch with the fame ardour as before. This fatigue and danger is in a manner inevitable, the plant only growing on the fides of mountains covered with woods, among the clefts of the rocks, or on the high banks of rivers.

The gingleng is eafily diffinguished from the other plants by which it is furrounded, frequently by a cluster of round fruit of a red colour, supported by stalks that shoot above the branches.

The root alone is used in medicine, and has this remarkable quality, that it shews the number of its years by the remains of the branches it has sent forth. Its age enhances its value, for the largest and firmest of these roots are the best.

The river Usuri, which falls into the Saghalian, is the finest in the country, both for clearness and length of coast. The Yupi Tartars live in villages on its banks, and its fish ferve the inhabitants both for food and raiments. These Tartars are skilled in dressing skins, which they dye of three or tour colours, and sew them so nearly that one would imagine they made use of fish, till on ripping a stitch or two is seen an exceeding fine thong, cut out of a very thin hide. They wear the same dress as the Manchews and Chinese; only the bottom of their long robes has commonly a red or green border, on a white or grey ground. The women also hang little bells or small pieces of brass coin at the bottom of their mantles, which, by their gingling, give notice of their approach. Their hair, which is parted into several trelles, falls upon their Tartars.

country to the north of Mugden rifes in fleep mountains, I fhoulders, and is covered with rings, bits of looking-glafs, then finks into deep vallies, and is fometimes forced out and other banbles, which they effect as jewels.

Their manner of life is no lefs extraordinary. They fpend all the furmer in filling, and Ly up one part of what they catch to make oil for their lar ps; another part ferves for their daily food; and the refl, which they dry in the fun without falting, is laid up for their winter provisions, and of this both the men and beaffs feed when the rivers are frozen. Thefe people feem to have great frength and vigour, and yet the animals ufed for food are very fearce and extremely ill taffed. When the rivers are frozen they travel upon them in fledges drawn by dogs, which on that account are highly valued.

The missionaries, in passing through the province of Kirin-ula, met a lady of Usuria coming from Peking, where her husband, who had been general in chief of this nation, was lately dead; she told them, that she had an hundred dogs for her sledges, one used to the road went before, and was followed by those in hannels to the end of the slage, where they were relieved by others from the space pack. She afflired them, that she had often run an hur hed Chinese furlongs, or ten leagues, without refling. Instead of bringing the missionaries tea, which is cultomary among the Chinese and Tartars, her attendants terved up small pieces of sturgeon upon a neat ratten salver.

This lady, who understood Chinese, had a very different air and manner from these Yupi Tartars, who are generally of a peaceable disposition, but heavy, impolished, and without the least tincture of learning, or any public religious worship; the Chinese idols themselves not having as yet been introduced ame; them. This the Jesuis attribute to the poorners of the country; and the Bonzes not being willing to enter a place where the people sow neither wheat nor rice, but only a little tobacco near each village on the banks of the inver. All the rest of their country is covered with a thick and almost impenetrable wood; whence they are annoved with a cloud of musketoes, which they are obliged to drive away with sincke.

Almost all the kinds of fish taken in these rivers are to be sound in Europe, but no European river can furnish such quantities of sturgeon. This is the principal fishery of the nation; they call it the king of sishes, and cat certain parts of it raw, in order to partake of the virtues they attribute to it. Next to the sturgeon they highly prize a sish that is unknown to us, but is one of the most delicious that can be caten: it is almost of the snape and fize of a small tunny, but the sless his lively red: it is however very crace, and the missionaries could never meet with it above once or twice. They have small boats formed of the bark of trees, so well sewed as to keep out the water. The natives commonly spear the large sish, and take those that are small in nets.

The language of the Upi Tartars feems to be a mixture of that of the Manchews, their neighbours on the fourth and weft, and that of the Kecheng Tartars on the north and east. They have no king or fovereign, but every company chufts its own chitf, whom they obey much like the Indians in America.

The fame must be said of the country of the Keeheng Tartars, which extends one hundred and fifty leagues along the baghalian-hal to the ocean: in all which space nothing is to be seen but ordinary villages, mostly seated on the banks of that great river. They do not shave their heads like the subjects of the empire of China, but wear their hair tied behind. Those who live at the mouth of the river are frequently visited by boats from the slands, which are very numerous near the entrance, where it is near three leagues over, and every where deep and navigable, so that the largest vessels may sail up it at least five hundred leagues.

Beyond the Saghalian-ulais only a few villages inhabited by the Keckeng Tartars; and the reft of the country, being wild and defart, is only frequented by fable hunters. It is crolled by a ch in of mountains, and is watered by feveral rivers. The Tuhura-pira fprings from another chain of mountains in the fitty-fifth degree of north latitude, and is the point whence the rivers flow contraryways: thus the Udi-pira directs its courfe towards the Northern Sea, and belongs to the Ruffians, while the Sillinfi-pira palles fouth ward into the country of the Kecheng Tartars.

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But the river most celebrated in the history of the Manchaws is the Songari-ula, which abounds with fifth, and is large, deep, and navigable, without danger throughout its whole courfe; it being but moderately rapid, even at its confluence with the Saghalian-ula.

The mountain whence it springs is the highest in all Eaftern Tartary, and may be feen at a vail diffance, one half of it covered with woods, and all the upper-part white with fand, whence the Chinese imagine that it is always covered with fnow. On the top are five exceeding high rocks, that refemble fo many broken pyramids, and are continually wet with fogs and vapours peculiar to this country. Between them is a liteep lake, whence flow the thream from which the Songari takes its rife.

### SECT. III.

Of the Province of Tfitskar, and the Cities of Tsitskar, Sughalian-ula, and Merghen. Of the Solon Tartars, who are expert at hunting Sables, of the Pearl Fisherics on the Coaft, and of the Language of the Manchews.

HE third province of Eaftern Tartary is that of Triffikar, which is bounded on the welf and on the fide of Ruffian Tartary by two rivers, both of which fall into the Saghalian-ula. The capital of this province is also named Thtfikar, and is fituated in forty-feven degrees twenty four minutes north latitude, near the Nonni-ula, a confiderable river that falls into the Songari, and is ina conductation freel that airs into us congard, and accorded by a ftrong palifado that is not very high, but is lined with a pretty good rampart. The garrifon chiefly conflits of Tartars; but molf of the inhabitants are Chinefe, who are fettled there for the fake of trade, or have been banished thither for their crimes. The houses of hoth nations are without the palifado, which incloses little befides the tribunals and the palace of the Tartarian general; they are built of earth, ranged into pretty wide flreets, and are all inclosed by a mud wall.

The jurifdiction of the government of Thithkar extends over the new cities of Merghen and Saghalian-ula. Merghen, which is about forty leagues from Thtfikar, is much thinner of people than that city, and is inclosed with a simple wall. The lands belonging to the two last cities are fandy and barren, but those of the Saghalian-ula yield good crops of wheat.

The city of Saghalian-ula stands on the fouth side of the river Saghalian, and is as populous and as rich in com-modities as Thitlikar. The lands about it have several Manchew villages and large forests in which fables are

The skins of the sables caught in this country are highly effectmed by the Tartars for their wear and service. Solon Tartars who hunt them are more robuit, brave, and skilful than the other inhabitants of these parts; and even their women, who ride on horfeback, draw the bow and hunt flags and other game. Many of these Tartars reside at Nierghi, a considerable town not far from Tsittikar and Merghen. The missionaries saw them set out from thence, on the first of October, to hunt sables, when the page of the same statements and the same statements are same statements. when they were clothed in fhort straight jackets made of wolf skins, with a cap of the same, and their bows hung across their shoulders. They had some horses loaded with sacks of millet, and with the long mantles of sox and tyger skins, in which they wrap themselves against the cold, especially in the night. Their dogs being trained to the exercise, climb well, and are acquainted with all the wiles of the fables. Neither the severity of winter, which here freezes the greatest rivers, nor their fear of the tygers, with which they are frequently obliged to combat, or the death of their companions, can deter them from annually returning to this painful and dangerous exercise, which they would certainly never do, if all their wealth did not confift in the furs they obtained. The finest skins are for the emperor, who pays a fixed price for a certain number of them. The others are very dear even in that country, and also extremely scarce, they being immediately hought up by the mandarines of those parts and the merchants of

In fome of the rivers which fall into the Saghalian-ula are

much art. For as the water of these rivers is but shallows they throw themselves in without sear, and taking the first oysters they can find, return with them on shore. The pearls are highly valued by the Tartars, and the emperor has feveral flrings of them, a hundred or more on each. These are very large, and exactly alike, but they are chose

out of many thoulands.

The language of the Manchew Tartars is very different from that of the Chinese, and there is not a Tartar of this country who does not think it the most elegant and copious in the world. They have the advantage too of the Chinefe in having an alphabet, by which they can with cafe express their thoughts in writing; in which they commonly use an hair pencil, though fome make use of a kind of pen made of bamboo, cut almost like those used by us.

### SECT. IV.

Of the Islands that lie to the East of the Country of the Manchews, particularly of the Land of Jefs, and other of the Kurilfii Islands that extend in a Chain from the North of Japan to the Southern Promoutory of the Peninsula of Kamtschatka.

PPOSITE to the mouth of the Saghalian-ula, which falls into the fea at the point of a large hay, in fiftytwo degrees fifty minutes north latitude, is a great inhabit- x ed island, which extends four degrees thirty minutes from the north-east to the fourth-west; but its produce and the manners of the people are yet unknown.

On the west side of it, near the main land, are many small islands; and between the fifty-fourth and fifty-fifth degrees of latitude lie the Sh intar islands, the most considerable of which is Shantat(koy, which abounds not only in wood, but in many different animals, particularly foxes, fables, crimines, and bears. The principal fowl are fwans, ducks, and geefe. Several forts of 18th are found in the bay, and different kinds of berries in the fields.

The rest of the isles on this coust are very inconsiderable,

except the Kurilfki iflands, which extend north-cath from Japan, and reach to the most southern promontory of Kaintichatka. The exact number of thefe iflands is unknown, but they are supposed to amount to twenty-two; but by the account of captain Spanberg, a Ruffian, who failed from Kamtfchatka to Japan, there appears to be many more. The iflands lying nearest to Japan, and confequently in a more favourable climate, are the most fruitful, and abound with trees of various kinds, among which are lemons, bamboo, Spanish canes or reeds, and poisonous herbs, whose roots are as yellow as saffron, and as thick as rhubarb, and are well known to the inhabitants of the farthest Kurilski island, who formerly purchased them of the natives, in order to poifon their arrows with the juice.

The first of these, which is almost circular, and extends from the forty-first to the forty-fecond degree of latitude, is divided from Japan by a small channel less than twenty miles broad, and by one still narrower it is separated from the south-east of Eastern Tartary. In this island, which is named Matma, the Japanese have a strong guard at the fouth-well point, probably to defend the country from the Chinese and Koreans. Not far from thence, upon the shore of the channel which separates Matma from Japan, is a Japanele city, of the fame name with the ifland, where are kept muskets, cannon, and ammunition for its defence, and where was lately built new fortifications. Most of the Japanese settlements upon this island were made by people banished thither. The channel between the island and Japan is extremely dangerous, on account of the rocky capes projecting into it from both fides, and from the rapidity of the flood at ebb and flow.

This island and Kunatir, which is separated from it only by a fmall channel, together with two others, named Eturpu and Urupe, according to the new discoveries made by the Ruffians, conflitute the land of Jefo, or Jedfo, which has been to variously laid down in the European

Upon the island of Kunatir are great numbers of pine, larch, and fir trees; but there is a scarcity of good water. There are here wild animals in abundance, particularly confiderable pearl-fisheries, which are carried on without | bears, whose skins are used by the inhabitants for cloaths.

The natives also wear long filk cloaths, like the Chinese, and have long beards; but pay little regard to cleanlinefs. They feed on fish and whales fat, and he upon the fkins of wild goats, of which there is great plenty in the ifland. Though they live near Japan, they acknowledge no fovereign. The Japanese come to them every year in their fmall craft, bringing all forts of inon-ware, copper pots, japaned waiters and bowls, leaf tobacco, and filk and cotton fluffs, which they exchange with them for the skins of foxes and whales fat. The natives of Kunatir bid the Ruffians who come thither beware of the inhabitants of the island of Matma, because they had cannon; asking them, at the same time, whether they came from the north, and if they were those who are famous for their armies, and able to wage war with and conquer every nation.

The Eturpu and the Urupe islands are fituated next to Kunatir, and are called by Spanberg the Green and Orange Islands. The natives, who call themselves Keek Kuriles, resemble those of Kunatir. There is safe anchoring in the mouths of the rivers for large ships, particularly in the illand Eturpu. To these two islands Japan silk, cotton stuffs, and utenfils, are brought by the natives of Kunatir, who purchase them from the inhabitants of Matmar. On the other hand, the natives of Eturpu and Urupe make cloth of nettles, which they fell to the Japanele: they alfo fell to them all forts of furs, which they have among themfelves, and which are also brought to them from the iflands near Kamtschatka; likewise dry fish and whale's fat, and these are faid to be carried to Japan.

Of the other islands we find nothing remarkable, till we come near to Kamtschatka, except that the uninhabited island named Araumakutan has some burning mountains: we shall therefore only describe the two nearest to that entertaining particulars, peninsula. These are Schumtschu and Paromusir.

The former of these islands is divided from the northern extremity of Kamtschatka by a channel fisteen versts, or Ruffian miles, in breadth, and is fituated within the fiftyfirst degree of north latitude, extending in length from the north-eall to the fouth-east fifty versts, and in breadth about thirty. Schumtschu is full of mountains, from which, and the finall lakes and marfnes, flow many little rivers into the fea. In some of these are found different kinds of falmon and other fifh, but not in fuch plenty as to furnish the inhabitants with provisions for winter.

Paromufir is twice as large as Schumtschu, from which it is teparated by a channel not two miles broad; but no veilel can lie in it without danger, there being no good anchorage, and the shore is steep and rocky. This island is also mountainous, and has as many lakes and rivulers as the other; but on both is no other wood than the flanctz and ernick, which are used by the inhabitants for suel; and they build their huts with different kinds of trees, which they find thrown on the shore by the waves from America and Japan. Between the inhabitants of these two islands, and those nearest Japan, a commerce was formerly established, when those of the remote islands brought to them all forts of varnished wooden-ware, feymitars, filver rings, which they wear in their cars, and cotton cloth ; and from them they chiefly took in return eagles feathers, which were used in pluming their arrows.

Both these illands are subject to frequent and terrible earthquakes.

For this account of the Kurilski islands we are obliged to the History of Kamtschatka, translated from the Russian tongue by James Grieve, M. D. a work of fingular merit, which contains many important discoveries and many

#### C H A P. V.

# Of the Country of the MONGOLS and KALKAS.

SECT. I.

Of the Country of the Mongols.

Its Situation and Extent. The Climate, Soil, and Animals, The Perfous and Drefs of the Inhabitants Their Tents, Food, Manners, Cufloms, Government, Trade, and Religion.

THE country of the Mongals, Mongols, or Mon-guls, called by fome of our European geographers Mongalia, is divided into several different tribes of Tartars; but we shall here only treat of the Mongols, properly fo called, and of the Kalka Mongols. The territories of the former are bounded on the cast by the country of the Manchews, on the fouth by the wall of China, on the west by the defart of Kobi and the country of the Kalkas, from which it is separated by the limits fixed by the emperor of China, and on the north by the Kalkas and part of Eastern Tartary. This is a country of very great extent, it being fituated between the thirty-eighth and fortyfeventh degrees of latitude, and between the eighty-eighth and one hundred and forty-fecond degree of east longitude from London; fo that it is three hundred leagues in length from east to west, and about two hundred in breadth from north to fouth.

This part of Tartary has been the scene of the most ex-

traordinary actions, for here the great empire of Jenghiz-Khan and his fuccoffors had its rife and feat: here were founded the empires of Kitay and Kara-kitay: here all the riches of Southern Afia were carried and diffipated; and here many populous cities flourished, of which there are now fearce any remains, and in them the arts and feiences were once cultivated.

The country inhabited by these Tartars is extremely cold, even in the places under the same latitude as France; for in winter the ground is frozen eight or nine months together, which Gerbillon attributes to its elevated fituation, there being a continual descent from Tartary towards China, which fully appears from the rapid course of the rivers; this is doubtless the principal reason, though, as he justly observes, other circumstances may contribute to it, as the great quantity of falt and falt-petre mixed with the fand in the country of the Mongols and in the territories of the Kilkas, the great number of mountains covered with wood, and the immente space of defart and uncultivated land that reaches from the North Sea to the borders of China.

The country is in general unfit for tillage; but there are some fertile spots, which to all appearance would richly reward the labour of the husbandman; and, at the same time, afford the most beautiful landscapes. Here are mines of excellent tin, with large forests of fine timber, which is fent even to Peking for the use of buildings; hence the river which runs to that city is generally in a manner covered with large rafts of fir wood.

The inhabitants wander from place to place with their flocks, encamping where they find most convenience for themselves and cattle: in summer they commonly choose the open country near some lake or river; or for want of these, encamp about some wells: but in winter they retire to the fides of the hills and mountains, or behind fome eminence, where they may be sheltered from the north wind; and at that time the fnow supplies them with water.

Agriculture is not only neglected by them, but even condemned as ufclefs; for when the missionaries asked the natives, why they would not at least cultivate some little herb-gardens, they replied, "Herbs are for the beafts of the field, and the beafts for men."

There are feveral medicinal plants in this country, and particularly rhuharh.

Their tame cattle confifts of camels, horses, cows, and sheep, whose tails are about two feet long, and near as much in compass, commonly weighing between ten and eleven pounds, and each is almost one entire piece of fat; Mongor

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the bone being no larger than that of other fheep: but thefe are not peculiar to Tartary, this kind of fleep being found in many other countries. The natives breed no heafts but what cat grafs.

In this country are hares, pheafants, and all the forts of game common in Europe. The deer, which multiply exceedingly in the defarts and forests, differ in colour, fize, and in the shape of their horns; but fome of them refemble those of Europe.

The flag-call is a diversion that has been much admired by some of the emperors of China when they came into the country, and is thus performed: the huntsmen taking some stage heads repair into the forest before sun-rise, and counterseit the cry of the hind; upon which the largest slags advance near the place where they hear the cry, and stepping, look around, till at length perceiving the stage heads they tear up the ground with their horns, and instantly run sorwards; but are immediately shot by some who he in ambush.

Yellow goats appear in the plains, but are feldom feer except in large herds; they are extremely fwift, and of the shape and fize of common goats; but their hair is yellow, and not so smooth.

Wild mules appear in small herds, but are not like the tame ones, nor can be brought to carry burdens; their slesh is very different and of an agreeable taste, and the Tartars, who feed much upon it, are of opinion that it is as nourishing as the wild boar's. This last animal, which frequents both the woods and plains, is traced by the earth it turns up to come at the roots on which it feeds.

The wild dromedary and horse reservite the tame; the latter is so fleet, that the swiftest hunters can seldom reach him with their arrows. These wild horses appear in large herds, and when they meet with those that are tame, furround and drive them away.

There are here a kind of elks bigger than the largest ox; but they are found only in particular districts and in boggy grounds in which they delight, and where they are most casily killed, their great weight hindering their flight.

flight.

The chalon, or chelason, is about the fize of a wolf, and seems a kind of linx. The skin is much valued at Peking, where they make use of it for their upper garment.

It has long foft hair of a greyish colour.

The tygers are the fiercest of all the animals of Tartary: their howling alone strikes terror into those who are unused to it. Those of this country are very large and nimble: their skins are commonly of a fallow red, and striped with black lists. Though these animals are so fierce, they feem in great fear when they find themselves surrounded by the hunters prefenting their spears; and while the deer driven along fly from fide to fide, in order to escape, the tyger fquats on his tail, in the spot where he first fees his enemies, and for a long time bears the barking of the dogs and the blows he receives from blunted arrows; but at length, thoroughly provoked, he fprings forward with fuch rapidity, that he feems to make but one leap to the hunters on whom his eyes are fixed; but those who are near them are ready with their spears pointed, and plunge them into his belly the moment he offers to feize one of their companions; and indeed the emperor's hunters are fo quick, that an accident very feldom happens.

The intrepidity of the Tartarian horfes at encountering the tygers is very furprifing, and yet this only proceeds from ufe; for they are at first as fearful of them as other horfes. The Mongols are very expert in training them, and have a great number of every colour. They are particularly dexterous at catching them when running, with a cord made into a slip-knot; and they are also very expert in breaking of them: they likewise understand their distempers, but generally use such remedies as would be far from agreeing with our horfes. They prefer strength and hardiness to largeness and beauty. The Tartarian horses are indeed not small, but rather of a middle size, and amongst such wast numbers many are sound as large and handsome as the European.

The paus are a kind of leopards, with whitifft fkins, adorned with red and black fpots; but they have the head and eyes of a tyger, though they are not fo big, and have a different cry.

There are plenty of squirrels, soxes, and a creature as small as an ermine, of whose skins mantles are made at Peking to keep out the cold. They are a kind of land rats, very common in some of the territories of the Kalkas. They live in companies, and dig in the earth a range of as many little holes as there are males among them, one of whom always keeps watch, but slies under ground at any one's approach: yet they cannot easily scape the hunters, who, on discovering the place where they burrow, surround it, and opening the earth in two or three places, throw in faming straw to frighten them out, and thus great numbers are taken.

In some of the rivers is sound an amphibious creature resembling the otter; but the sless is tender, and almost as delicious as that of the roe-buck.

In the plains of Grand Tartary are a great number of birds of extraordinary beauty, particularly a kind of heron, found in the country of the Mongols towards the frontiers of China. It is all over white except the wings, tail, and beak, which are of a very fine red; the flesh is very delicate, and in some measure resembles that of the woodcock.

The fifthery of the Mongols is inconfiderable, for their rivers do not abound with fift like those of the Manchews.

As to the rational inhabitants, they are of a middle fize, but firongly made, their faces are very large, their complexion fun-burnt, their eyes black and tull, and their nofes flat. They have very little beard, and yet their black hair is as firong as that of a horfe; but they cut it pretty close to the head, and preferve only a tuft at the top, which they suffer to grow the natural length.

They wear very large shirts and drawers made of calicoe; and their habits, which are also made of calicoe, or some other slight stuff, reach as low as their ancles, and are lined with sheep skins. Sometimes they wear entire garments of lamb and sheep skins, with the wool next the body; and this is indeed their usual cloathing: these garments they saften about their limbs with great leather straps. They have very large boots made of Russia leather, and small round bonnets, with a border of fur four singers broad. The women dress in much the same manner, only their garments are longer, their boots generally red, and their bonnets stat and adorned with some little ornaments.

Though they know how to drefs and whiten thefe skins, as also those of wild goats and deer, which serve the rich for under garments in the spring; yet as soon as you come near them they smell so strong, that they go under the name of stinking Tartars, and their very tents are extremely offensive.

Their arms confift of a bow and arrows, the fabre, and pike; and they always go to war on horseback.

They live in tents, of little moveable houses, a number of which arefrequently placed together in a valley, and refembles a village. Each tent is a fort of eage, made of a circular form of pretty small slicks, and are about thirteen or fourteen feet in diameter. Some are greater and others less; but they are generally of about this size. In the middle the tent is about eight or nine feet high; and the roof begins at about sour feet from the ground, and ends in a point like the top of a round tower or a pigeonhouse. These tents are covered with different pieces of felt, made of wool pressed and matted together. When they nake a fire they take away a piece of stuff from the top of the tent, directly over the place where the fire is to be lighted. They are warm enough while the fire lasts, but soon grow cold; and in winter the Mongols would, without care, freeze in their beds. To lessen this, and other inconveniences, their tent-door is very narrow, and so low that they cannot enter in, without slooping.

Gerbillon, a French missionary, who entered one of these tents, saw upon the fire three or sour pieces of Besh, but of what kind he could not tell; however, the sight of it turned his stomach. The whole furniture was three or sour boards, on which they lie, with a piece of the same selt with which the tent was covered, that served both for hed and coverlet; a bench, a forry press, and a sew wooden dishes.

Their diet is very fimple; in fummer they feed on milk, using indifferently that of cows, mares, ewes, goats, and camels. Their drink is water boiled with the worlf fort of Chinese tea, in which they put cream, butter, or milk. They also draw a spirituous liquor from sour milk, espe-

cially mares, which is distilled after fermentation; into | this four milk the rich put mutton while it is fermenting. With this spirituous liquor they are fond of being intoxicated. They also smoak a great deal of tobacco.

They cat their flesh almost raw, and, as they do not understand tillage, they eat with it neither bread nor

In fhort, they are nafty and flovenly both in their food, their tents, and cloatis, and unpolified in their manners; living amongst the dung of their cattle, which serves them for fewel; for in great part of their country not a tree nor a bulh is to be found. They are excellent in horsemanship and hunting, and very dexterous in drawing the bow, either on foot or on horseback; and therefore prefer grazing and hunting to the fatigue of tilling the

The utmost ambition of the Mongols is to preserve the rank of their families. They value things only for their use, having no great regard to their scarceness or their hearty. They are naturally of an easy chearful temper, always disposed to laughter, and never depressed by care and melancholy. Indeed they find little occasion for inquietude; for they have neither lords to please, nor enclared to the perplexities that atmies to fear; they know none of the perplexities that attend the management of difficult affairs; and have no bufiness to transact, nor any confirmint put upon their defires. Their fole employment is attending their herds and flocks, and their principal divertion is hunting, fifthing,

and other bodily exercises, at which they are very expert.

Though the Mongols, the Kalkas, and other Tartars, are diffinguished into different nations, yet they have all one language, called the Mogul tongue: they have feveral dialects indeed, but they understand each other. We are informed by Regis that the characters upon the monuments of the antient Mongols are the fame with those now in use; but differ from the Manchew. They have not the least resemblance to the writing of the Chinese, and are no more difficult to learn than the Roman. They are written on tables with an iron pencil, and therefore among the Mongols a book is a great rarity. In order to pleafe them, one of the emperors had a translation of fome of their authors printed at Peking. The chief book among them is the Chinese Kalendar, engraved in Mongel charac-

As to the government of the Mongols, they are divided into forty-nine ki, or flandards, each of which has a separate tract of country, and a particular prince or leader. Every prince is obliged to keep within the bounds of his own dominions; for neither he nor his subjects are permitted to pass with their flocks and herds into those of another, fince that would be esteemed an act of hostility; but in their own territories they encamp where they please, and where they find it most convenient on account of water and pasture.

Their princes have a politeness that distinguishes them from their fubjects, who, notwithstanding their calling themselves their slaves, are not treated with severity, but have free access to them on the slightest occasions. This samiliarity, however, does not diminish their respect; for they are taught from their infancy, that they are born to obey, and their mafters to command.

Though polygamy be not forbidden, the Mongols have

usually but one wife.

They burn their dead, and then inter the afhes on fome eminence, piling a heap of ftones over the grave, on which

they place a number of little flags or standards.

With respect to commerce, the Chinese resort to those of the Mongols, who are fituated near that empire, bringing them ordinary bonea tea, rice, tobacco, coarfe cotton cloth, and other ordinary fluffs, with several forts of houshold utenfils; and as the Mongols are not acquainted with the use of money, they give cattle in exchange for these commodities.

The Mongols are faid to be worshippers of the idol Fo, and pay an implicit obedience to their lamas, or priests, to 1 The Tula runs from east to west, and in most places whom they present the best things they have. These is larger, deeper, and more rapid than the Kerlon. It has pricits are commonly ignorant; and those of them are esteemed very learned who can read the sacred books in the language of Tibet. They are indeed the only persons capable of giving instructions to their countrymen; but

they find it more for their advantage to go from tent to tent, repeating certain prayers, for which they have a falary, and to practife physic, in which they pretend to have great skill. The Mongols therefore wanting masters, very few of them have an opportunity of learning to write or even to read. Several of the lamas themselves scarce understand their prayers which they sing in a solemn, yet harmonious manner. The people often kneel bare-headed before them, and do not rise till they have laid their hands upon them. They do not believe the transmigration of the foul into brutes, and therefore cat flesh; but though they have large flocks of tame eattle, they mostly feed on the

wild heafts they take in hunting.

The Mongols are remarkably devout, and almost every one of them wears a firing of beads about his neck, on which he repeats his prayers. There is fearee a Mongol prince but has a temple, though he has no other house in his territory. Gerbillon faw the ruins of one of them at about two hundred and ffty leagues from Peking: and, notwithstanding the distance, it was creeted by Chinese workmen hired on purpose; and the tiles, which were enamelled with yellow, were brought from that city.

One of the Mongol princes, well verfed in the hiftory of his ancestors, informed Gerbillon, that in the reign of the emperor Cublay there came lamas into the country of the Mongols, and planted their religion; and that they were men of learning and irreproachable lives. Gerbillon thinks it probable that those lamas were Christian monaffics, who came from Syria and Armenia, and preached Christianity both to the Mongols and Chinese; but that the communication with their countries being afterwards cut off, the bonzes blended their superstitions with the customs introduced by these monks, and by degrees introduced the religion of Fo. This, he says, is the more probable, as these lamas have many ceremonies and customs like those observed among Christians. They have holv water, a finging fervice, and pray for the dead; they use beads, and wear a mitre and cap like bishops. Not to mention their grand lama, to whom they pay a veneration at least as great as is paid by the Roman church to their

fovereign pontiff.

At the head of these Mongol lamas is a deputy, under the dalay-lama of Tibet, and is called the Khutuktu.

### SECT. II.

Of the KALKA Mongols.

The Rivers on which they dwell, Their Government and Religion.

OF all the Mongol nations that depend on the emperor of China, the most celebrated, as well as the most numerous, are the Kalkas, who obtained their name from the river Kalka. They extend above two hundred leagues along the country, from east to west, on the banks of the finest rivers in this part of Tartary. They dwell beyond the Mongols, and have the Kalmucks on the west; and from north to fouth extend from the fiftieth and fifty - 50 and 51 first degree of latitude to the southern extremity of the first degree of institute of the belongs to them, and affords fine pastures, woods, springs, and rivulets; though in some parts it is quite bare without trees, grass, or water, except fome ponds and marshes made by the rains and a few wells, the water of which is very bad.

The river Kalka is not much frequented by the Kalkas, though they take their name from it. It flows from a famous mountain called Siolki, fixty-four leagues from Thitlikar, and runs into a lake called Puir. The other

The Kerlon, which is almost every where fordable, it is about fixty feet in breadth, and washes the richest pastures in all Tartary. The waters of this river are good, and abound with trout and other fish.

more woods and finer meadows, and on its north fide are mountains covered with large firs that afford at a distance an agreeable prospect. This river having joined the Orgon, which comes from the fouth-west, runs towards the

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lance the s the orth. north, and after increasing its stream by the addition of I other rivers, as the Selinga, at length fa'ls into the Paykal, which belongs to the Russians, and is the greatest lake in all Tartary.

The waters of the Twi, which are clear and wholesome, after a long course through fertile plains, finks into the

ground near a small lake, and appear no mere.

The Selinga issues from a lake called by the Mongols Kofo, and proceeding from fouth to north, through very fertile plains, is enlarged by many rivers on both fides, and at length difcharges itself into the lake Paykal. Its waters are very good and light, but have few fish.

I'he river Siba has its spring in the mountains towards the frontiers of the Kalmucks, and running east-north-east

loses itself north of the desart of Kobi.

The Dsanmuran has its source in the mountains which cross the defart of Kobi, and running south-east falls into the Whangho on the frontiers of Tibet. Two petty khans of the Mongols, under the protection of the emperor of China, reside on its banks.

The river Argun rifes in a lake of the country of the Mongols, and having purfued its course towards the north-east, runs above one hundred leagues, and at length falls

into the great river Sagalian-ula.

The persons, manners, customs, and way of life of the Kalkas, are nearly the fame as those of the Mongols; but the Kalkas pay obedience to one khan, who was once the great khan or emperor of all the Mongols. Indeed fince the Manchews have given emperors to China, he is fallen from his antient grandeur; yet he is fill very powerful, as he can eafily bring into the field an army of fixty thoufand horse; and though he puts himself under the pro-tection of the emperor of China, instead of paying him tribute, he annually receives from that emperor prefents of

The Kalkas, as well as the Mongols, have also a khutucktu at the head of their religion; but he is not fubject to the dalay-lama. This prince of the lamas dwells in tents, in the largest of which he fits on a kind of altar, and receives the homage of many nations, without returning the falute of any perion whatever. All confider him as fomething more than man, and pay him the same kind of adoration as to Fo himself. The people are so instuded, that they believe he knows all things, and can absolutely dispose of the favours of Fo. Regis, who saw the person who then assumed this character, was told, that he had already been born fourteen times, and would be born again when his present time was expired. The missionaries pretend, that they reproached him, in the presence of several Mongol princes, for being the object of a foolish idolatry, and threatened him with the judgments of God and eternal torments; but he heard all with great coolness, and continued to receive the adorations that were offered to him.

The high opinion the Mongols entertained of him at that time drew crowds of people to Iben-pira, where he had refided near twenty years. The place refembled a large city formed of tents, and the hurry was much greater there than any where else in that part of Tartary. The Ruffians of Sclingbinshoy traded thither; there were also bonzes from Indolfan, Pegu, Tibet, and China; Tartars from the remotest countries, with multitudes of lamas the Mongols on the frontiers.

of all ranks: for they are of different degrees, though they all acknowledge as their chief the great lama of Tibet.

Bentinck observes, that this khutucktu was formerly sent by the dalay-lama to the Mongols and Kalmucks of the north to keep up his authority in those parts, on account of their being too remote from his usual place of refidence; but this deputy having once tailed the fweets of fpiritual command, made bold to fet up for himfelf, which he did with fuch address that some time after scarce any mention was made among the Mongols of the dalaylama; and the authority of the khutucktu became so well chablished, that whoever dared to doubt of his divinity would be held in abhorrence by all that nation.

The court of China had indeed a great hand in this new apotheofis, in order to divide the Mongols from the Kalmucks, and therefore under-hand supported the

khutucktu against the dalay-lama.

Whenever the khutucktu removes his camp he is furrounded hy a great number of lamas and armed Mongols, who flock from all parts with their families to meet him on the road, and receive his benediction, on paying the fees. None but the heads of tribes, and other perfons of diffinction, dare prefume to approach him. He gives them his benediction by applying his hand thut upon their forehead, in which he holds a ftring of beads.

The vulgar are perfuaded, that he grows old as the moon declines, and young again with the new moon. At the facred ecremonies he appears at the found of inftruments, that refemble trumpets and cymbals, in a magnificent pavilion, covered with China velvet, and open in front. He is feated cross-legged, after the Tartar fashion, upon a large velvet cuthion, having on each fide a figure representing the divinity. The lamas of diffinction are feated on both fides on cushions, from the place where he fits to the entrance of the pavilion, cach

reading in a book they hold in their hands.

The khutucktu is no fooner feated than the inftruments of music cease, and all the people affembling before the pavilion proftrate themselves on the earth, urtering exclamations in honour of the divinity and in praife of the khutucktu. Some lamas afterwards bring centers of oderiferous herbs, and offer incense first to the idols, then to the khutucktu, and lastly to the people. Afterwards laying the cenfers at the khutucktu's feet, they bring China-bowls with liquors and fweet-meats, feven of which they fet before each representation of their god, and feven others before the khutucktu, who taftes them; and having eaten a little, causes the rest to be distributed among the heads of the tribes who are prefent, and then retires with the found of instruments into his tent

The khutucktu, to preserve his independancy on the dalay lama, makes prefents of furs to the emperor's favourites; and as the court at Peking finds that the khutucktu and his lamas, are necessary to keep the Mongols of the West in their duty, they take care to treat him on all occasions with marks of great respect. The khutucktu alfo strives to cultivate a friendship with the Ruffians, by favouring the subjects of Ruffia in their little quarrels that fometimes happen between them and

## CHAP. VI.

### Of SIBERIA.

### SECT. I.

Of Siberia in general. Its Situation, Extent, Climate, and Face of the Gruntry, particularly of the Eaftern Part. Its principal Rivers and Minerals, with a Description of a very remarkable Kind of Ivery found in the Banks of the Rivers.

ON the north of the countries last described is Siberia, a region of prodigious extent, that reaches from the river Saghalian-ula, which bounds it on the fouth, in the latitude of fifty-five degrees, to the Frozen Sea, which bounds it in the north; and on the west is parted from Russia by the mountains of Werkhotauria, which form a chain that may be confidered as a branch of Mount Caucafus: these commence to the fouthward, and separate Afia from Europe quite to the Frozen Sca. From thefe mountains, which are in about one hundred and fifty-eight degrees longitude, Siberia extends to the Eastern Ocean. which in fome places washes the coast in one hundred and forty-eight degrees of east longitude from London; but faither north the country firetches out (according to the late discoveries made by the Russians) above forty degrees farther to the east, as if to meet the new discovered coast of America, which is found to reach almost to Siberia. In fhort, this vast country is above two thousand miles in length from east to west, and about feven hundred and fifty miles in breadth from north to fouth. But it is extremely cold and barren, and every where thinly peopled. A very accurate description of a region so widely extended, and so little known to the Ruffians themselves, cannot be justly expected. We have, however, made use of the latest and best discoveries; and have not only consulted the account of this country given by Mr. Strahlenberg, a Swedish officer, who was thirteen years captive in those parts, but the late journey into Siberia by the Abbé Chappe d'Auteroche, for observing the transit of Venus over the sun, and the curious and judicious discoveries and observations made by some of the learned of Russia on the nations near the coast of the Eatlern Ocean, which have been lately examined with great attention, particularly by Mr. Steller and Mr. Krasheneninicoss, who have given a judicious de-feription of the peninsula of Kamtschatka.

The horrors of part of these solitary regions have been described in very strong and lively colours by the Abbé Chappe d'Auteroche. The chain of mountains called Werkhotauria, which form the western boundary of Siberia, are, says he, no higher than from fifty to eighty sathoms; but the declivity is very steep, and the summit is covered with pine, fir, and birch trees. The road over these mountains is very frightful, and by night extremely dangerous; for should the sledge in which the traveller is feated deviate ever so little from the beaten tract, he will inevitably be buried in a gulph of snow; which, when the Abbe passed this way, was ready to melt, and yet the taillest firs were so loaded with it as to bend under the weight. Every where upon the ground it was seven feet thick, and there was no sign of the returning spring, not

fo much as by the flight of a bird; for the very pyes and crows, which abound through all Ruffla, abandon these horrid defarts, where nature herfulf feems benumbed, and it is only by the traces of the fledge that the country is known to be inhabited. The gloom of desolation spreads on every side, and the horrid silence is never broken but by the outeries and complaints of those that suffer from the perils of the way.

The inhabitants are flut up in their huts nine months in the year; for the fnow falls on the mountains in the beginning of September, and fuch a quantity foon defeends as to leave upon them fearce any traces of a habitation. It feldom begins to thaw there till the middle of April; but this happens fomewhat fooner in the plains, yet it does not entirely difappear till the end of May; fo that the feverity of winter is suspended only three months. The Abbé croffed these mountains, which extend forty-five leagues in breadth from east to well, and then descending into a large plain, found the climate so much altered, that in some places the show fearcely covered the surface of the ground; the thaw was already begun on the rivers, and on the tenth of the same month the ice broke.

In this country are feveral rivers of prodigious extent, the principal of which are the Oby, the Jenifai, and the Lena.

The Oby iffues from the lake Altin, in Calmue Ta-tary, and running north, is joined by the triffh, and at length, after traverfing a tract of above two thoufand miles, it difeharges itelf into a bay of the Frozen Sea. This river abounds in fifh; it is navigable almost to its fource; and, through a great part of its course, is between five and fix hundred yards broad.

The Jenifai, or Jenifkoi, is a very large river, which towards its mouth overflows its banks every spring for several miles. It has its course from some lakes near the mountains south of Siberia, and, after running a course of sixteen hundred miles, forms a large lake or bay, which contains several islands, and at length salls into the Frozen Ocean to the east of the Oby.

The Lena is a large river on the eastern part of Siberia. It issues from the north fide of the lake Baikal, and, after traverfing a vast tract of country, divides itself into five branches, three of which continue their course to the westward, and the other two to the eastward; after which they all fall into the Frozen Sea.

In this country are mines of gold, filver, copper, and excellent iron; also jasper, lapis lazuli, and loadstones.

But the most furprising production of Siberia is a kind of large teeth, found near the mouths of the rivers ()by, Jenisai, and Lena; and also in the banks of many other rivers. They are of different sizes; Mr. Strahlenberg fays, he has feen fome of them above four Ruffian ells long, and at the thickest part nine inches in diameter. They refemble elephants teeth, only are fomewhat more crooked; and, on being cut, can only be diftinguished from ivory by their being fomewhat more yellow, which only happpens when they have lain a pretty while exposed to the air. Sometimes they are brown, and sometimes of a bluish black, which proceeds from the same cause; and then if they are sawed into thin leaves, and polished, you may observe upon them landscapes, in which appear trees, men, and beasts; and the more they are decayed, the greater variety of figures are found upon them. They make of them fnuff-boxes, combs, and a thouland other things that are usually made of ivory; thin leaves, made of the part that is not quite mouldered way, ferve to inlay and cover finall boxes and little cabinets; and a confiderable number, which are white, are carried into China, where they are fold at a good price.

Many are the conjectures that have been formed in relation to these bones; forme suppose them to be the real elephants teeth that have lain there ever fince the general deluge; others imagine them to be the teeth of the seaKAMTSO

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feaorfs, horse, or other amphibious animals that may have come from Greenland, and been driven up the rivers; and, at dentate and tentible perves of the retinal the fall of the waters, left in the mud.

In fhort, Siberia has many animals unknown in Europe, and is inhabited by many different nations, that have different manners, cuffoms, languages, and religions. We fluil now therefore be more particular, and give a more perfect description of these extensive regions, beginning at the Eaft.

# SECT. II.

ОГ КАМТЕСНАТКА.

Of & Situation, Extent, Climate, burning Mountains, and

WE are now entering upon the dominions of Russia, and fhall give a particular description of the great peninfula of Kamtfehatka, which forms the boundary of Afia to the north-east, and extends from north to south about seven degrees thirty minutes. The southern part of this peninfula is fituated in fifty-one degrees north latitude, and its longitude from Peterlbourg is found, by the best observations made upon the spot, to be one hundred and twelve degrees east of Petersbourg, and consequently in 143:16. the longitude of one hundred and forty-three degrees fixteen minutes east of London. The figure of this penintula is fomewhat elliptical. It is bounded on the east by the Eastern Ocean, which separates it from America; on the west by the Penschinska, which begins near the touthern point of the Cape of Kamtschatka, and runs northward between the weltern coast of Kamtschatka and the coast of Ochotskoy above one thousand versts, or Russian miles. A range of hills extend from north to fouth through the peninfula, dividing the country into two almost equal parts, and from these hills others extend to the sea, between which are the couries of the rivers.

The Ruffians give the name of Kamifchatka to the whole peninfula, though among the inhabitants it has no general appellation; but every part of the country receives its name from the natives, or fomething remarkable ob-ferved in it; and even the Russian Coslacks settled there understand by Kamtschatka, only the country situated near the river of that name, and distinguish the other parts

of the country by the following appellations:
The fouthern part is called the Kuriliki Country, from

the Kuriles its inhabitants.

What is termed The Coast, extends along the western shore from the Bolscheretski, or Great River, to the Tegbil.

Awatscha extends from the Bolscheretski to Fort Awatfcha, by the Bay of St. Peter and Paul, on the Eastern

Coaft.

Koreka is thus named from the Koreki, its inhabitants, and extends from the north of the Kamtfehatka to the

Ukoi is the Eastern Coast from the river Ukoi

Teghil is the Wettern Coatt from the river Teghil. The principal rivers are the Kamtichatka, the Great

River, the Awatfcha, and the Teghil, on all which the Ruffians have fettlements.

There are also several lakes of considerable extent.

In this country the time of harvest and winter take up ahove half the year, for the fpring and fummer fearcely last four months; the trees usually begin to bud at the end of June, and some of them begin to drop their leaves in August. The winter is however moderate and constant, and the frosts are neither extremely severe, nor the thaws sudden. The weather in spring is pleasanter rhan in fummer, for though it fometimes rains, yet there are now and then fine clear days. But the force of the fun reflected from the fnow in this feafon is fo very great, that the inhabitants are as fwarthy as the Indians, and have their eyes spoiled by it. To prevent these inconveniences as much as possible, they generally wear something over their face filled with fmall holes or nets of black hair, to lesten the number of the rays that would otherwise fall upon their eyes. This is owing to the great winds, which

permisse it, reflects them with prodigious force on the

The weather in fummer is generally difagreeable, and for the most part rainy and cold, owing to the neighbouring mountains being covered with perpetual fnow. In places diffant from the fea the weather is very different, it being fine and clear from April to the middle of June: the rain does not begin till after the fummer folllice, and continues till the end of August.

In the winter are deep fnows, but feldom high winds; and when these happen, they are of short continuance. The weather is generally clear and agreeable in autumn, except at the end of September, when there are usually ftorms; and as the rivers have a very fwift current, they are feldom frozen over before the beginning of November.

There are three burning mountains in Kamtichatka, which for many years have thrown out a continual fmoke, but do not often burst into flames. The mountain of Kamtfehatka, which rifes from two rows of hills fomewhat in the form of a fugar-loaf to a very great height, usually throws out ashes twice or thrice a year, sometimes in fuch quantities, that for three hundred verits round the earth is covered with them: the last conflagration began on the 25th of September, in the year 1737, and continued burning a week with fuch violence, that the mountain appeared to those who were sishing at sea like one red hot rock, and the flames that burlt through feveral openings with a terrible noise, resembled rivers of fire. From the infide of the mountain were heard thunderings, cracking, and blowing like the blaft of the strongest bellows, shaking all the neighbouring country: the nights were most terrible; but at last the conslagration ended, by the mountain's casting out a prodigious quantity of cynders and afters, among which were porcous flones and glass of various colours. The country is also very subject to earthquakes, which fometimes produce dreadful effects.

There are likewise several hot springs, and some rivers that never freeze.

Copper and iron ores have been found in feveral places, and native fulphur is gathered in different parts of the country: the fulphur brought from Olontofki, where it drops from the rocks, is fine and pellucid. On the mountains are fometimes found finall cryftals of a bright red; yellow pellucid ftones, like corals, and femi-pellucid ones that are whitish and milky, are found near the fprings of some of the rivers; and near Tomskoy are plenty of hyacinths.

#### SECT. III.

Of the Vegetables and Animals of Kamtfehatka, particularly of the Glutton, the Manati, or Sea-Cow, Sealt, Sea-Cats, and Sea-Beavers.

HE most useful wood is that of a kind of cedar, white poplar, and larch tree, which are used both in building houses and ships. There are also the juniper, the pine tree, and many birch trees, which, upon the banks of a fmall river named the Biftroy, are fo large, that captain Sponding built a floop with their wood, in which he made feveral distant voyages at sea; but the people in general make little use of them, except for building fledges. They have also the service-tree, the cherry-laurel, and the dog-briar. Among the shrubs and plants are the honey-fuckle, cranberries, wortle-berries, barberries, bramble-berries, and bilberries.

Among the plants which ferve for food is the shelmina: its root is blackish without and white within, and from it grow two or three stalks of about the height of a man; the leaves grow on long branches all over the stalk, their upper part is green and fmooth, and underneath they are rough, and have reddish veins. At the top of the plant is a flower, which is like that of the fervice-tree. root, stalk, and leaves are very astringent; but both the Russians and Kamtschadales eat them in the spring, and preserve the root for the winter, when they pound and boil it with water for a kind of gruel. It resembles in taffe the piffacho-nut.

drive the snow so close, that it is almost as hard and solid as ice; and, instead of allowing the rays of the sun to resemble those of the ragwort. The leaves being dried

and boiled with fifth, give the broth the fame taffe as if 1 and the fiery coloured; fo that the Kamtichadales, and even the field of the wild goat was boiled in it: they fry the root in the fat of feals, and eftern it very delicate food.

The root in the fat of feals, and eftern it very delicate food.

Biffort grows in plenty both on the hills and in the valleys; they eat it either tresh or dried, and pounded with caviar. It is not so astringent as that in Europe, but is

juicy, and has the tatle of a nut.

The kotkonia grows in great plenty on the banks of the rivers. Its root is as thick as one's finger, black on the outfide, and white within. Two or more flalks arife from it of the thickness of a goofe quill, and about ten inches high. On the top three oval leaves spread like a star, from the center of which rises a short stalk, which supports the flower. The cup consists of three oblong green leaves, and the slower of as many white ones. In the midth of the slower is the pistil, which is of a yellow colour. The fruit, when ripe, is fost, slessy, as big as a walnut, and of an agreeable taste like a good apple. The fruit mult be eaten as soon as gathered, for it spoils if kept one night. The root is eaten by the Kamtschadales, both fresh and dried, with caviar.

Barley and oats have been fowed in this country, and yielded very good crops; but rabbages and lettuces never grow to any head; and peas continue in flower till late in the harveft without yielding pods: but turneps and radifhes

grow very well.

They have feveral medicinal plants, which they use with facets in several diseases. But we ought not to omit the zgate, which contains a posson of prodigious strength; for with the juice, squeezed from the root of this plant, they anoint the points of their darts and arrows, which tenders the wounds they give incurable, unless the posson be immediately sucked out: if this be neglected, the wound turns blue and swells, and the patient dies within two days. Whales of the largest size, on being slightly wounded with a posson decayon, are unable to bear the sea; but foon throw themselves on shore, where they expire in great agonies, making a most terrible bellowing.

On the fea-shore grows a whitth plant resembling wheat, of which they make mats of different colours: these ferve for coverings and curtains, and also for cloaks. They also make backets and bags of it of different forts. It likewise serves for thatch. The natives mow it down with a seythe, formed of a shoulder-blade of a whale, which they bring to a good edge by grinding it upon a stone.

A plant grows in the marshes resembling the cyperoides, which they dress with a double-toothed comb of bone, and then use it instead of linen to wrap up their children in the room of swaddling cloaths. It supplies the place of stockings, by being rolled about the legs; and, from the opinion that its warmth promotes fruitfulness, the women wrap it round their bodies. On their solemn sessions they bind garlands of it round the heads and necks of their idols.

But no plant is of more general use than nettles, of which they make thread and form their nets for fishing.

The grafs grows here above the height of a man, and fo fall, that it may be moved thrice in a fummer. This makes but a coarse fort of hay; yet the cattle are large and fat, and have plenty of milk, both in summer and winter.

Befides these plants the Kamtschadales have many others, to all which they give names, and are so well acquainted with their several properties; with the different degrees of virtue they derive from the various soils and situations in which they grow; with the proper times of gathering the several fruits and other produce, as is surprising in such a nation of barbarians: hence they have this advantage above other people, that they can every-where find food and medicine; and, from their knowledge and experience, are in little danger from the noxious plants.

The domestic animals of Kamtschatka are cows, horses,

rein-deer, and dogs.

The riches of the country confift in furs, for the wild beafts are very numerous; among these are the rein-deer, wild and tame, fables, foxes, hares, ermines, marmottas, weazels, &c. Among the foxes are most of the different species found in other places, as the black, red, fiery, blue-breafted, or marked with a black cross, the chefnut, black chefnut, and sometimes white foxes. The most valuable foxes are the most counting, as the blue breafted, the black chesnut,

and the fiery coloured; to that the Kamtichadales, and even the Ruffians, find great difficulty in catching them. The fables of this country excel those found in any other place, both in largeness, thickness of hair, and brightness. Their furs are fold at a great price in China, and tew of them are brought into Ruffia. The inhabitants effect the field very delicious eating. These animals are in greater plenty here than in any other country in the known world.

As the large species of marmottas abound every where in Kamtscharka, their skins are used by the Korcki for cloaths, and esteemed no difagreeable drefs, they being both light and warm, and at a distance their backs refemble the spotted scathers of birds. When these animals eat, they fit upon their hind legs like squirrels, and hold their food, which is cedar-nuts, berries, and roots, with their fore-feet. They are pretty to look at, and

whiftle furprifingly loud.

People do not think it worth their while to hunt ermines, common marmottas, or weazels, except they meet with them by chance; but there is an animal of the weazel kind, called the glutton, which has fine fur, to highly effectied, that when they deferibe a man richly dreffed, they fay he is cloathed with the fur of the glutton. The women place the white paws of this animal in their hair, and effect them very ornamental. These creatures are surprisingly dexterous in killing of deer; they climb up a tree, carrying with them some of the moss the deer are used to eat. This they drop from the tree; and if the deer flops to cat it, they throw themselves down upon his back, and fallening between the horns, tear out his eyes, and put him to fuch pain, that he flrikes his head against the trees, either to case hunfelf or destroy his enemy, till he falls to the ground. No fooner is he brought down than the glutton takes off his flesh from the hones, and hides it in the earth, to prevent its being feized by any other animal. They defirey horses in the fame manner; yet are easily tamed, and taught to play teveral tricks. They are faid to cat to each excess, as to feveral tricks. be obliged to relieve themselves by squeezing their bodies between two trees, in order to unburthen their bellies of this unfuficrable load; but those who are tamed are not fo voracious.

Bears and wolves are so exceeding numerous, that they fill the fields and woods like cattle; the bears during the fummer, and the wolves during the winter. The bears are neither large nor fierce, and never attack any man, except they find him afteep, and then they feldom kill him; but usually to: the fealp from the back part of the head: but when fiercer than ordinary, they will tear off some of the fields parts, but not eat them. It is remarkable, that thefe bears will not hurt women, but go about with them like tame animals, especially when they gather berries. Indeed they sometimes cat the berries the women have gathered, which is the only injury they receive from them.

In the feason, when the fish come in valt shoals into the rivers, the bears come down from the mountains and fettle in places proper for catching them; when they take such quartities, that they only eat the heads, neglecting the bodies; and when the fish have retired back to the fea, they are glad to eat what they formerly despited. It is not unusual for them to sheal fish from the fishing-huts of the Cossaks, though a woman is always left to watch them; but they never hurt her.

The Kamtfchadales make their beds and coverings, caps, gloves, and dogs collars of the fkins of bears: the fleft and fat are their most delicious food. Sometimes they faften their fkins to the foles of their feet, to prevent their fliding on the ice, and with their fhoulder blade-bones made fharp they cutgrafs. In fummer they use the guts to cover their faces to keep off the fun.

The wolves refemble those in other places, and their furs are much esteemed for cloaths; but by their cunning and serceness they do the inhabitants more injury than their surs are worth; for they not only kill the wild deer, but herds of the tame, though they are always guarded.

The deer and stone rams are the most useful of all the animals in this country, their skins being most used in cloathing. The deer live in mostly places, and the wild rams upon the most losty mountains: these resemble goats, but their hair is like that of the deer. The horns of those that are of full age weigh each from twenty-five to thirty

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irty ds : pounds: they run with great fwiftness, throwing their twifted horns back upon their fhoulders, fpringing over the rocks, and fkipping along the narrow ridges of the preci-The fat upon their haunches equals that of the deer, and the fleth is most delicious food. Cloaths made of their skins are very warm. Of the horn, are made spoons, ladles, and other utensils; and when the Kamtschadules travel, they stick an entire horn in their girdles, which ferves for a bottle.

The dogs of this country refemble the village dogs of Europe, and are white, black, spotted, or grey, like the wolves; but brown or other colours are very rare; these dogs are efteemed fwifter and longer-lived than those of other countries, which may be attributed to their food. In the foring they run at liberty, feeding upon what they get in the fields, where they firatch up the ground for mice, and eatch fish in the rivers. The Kamtschadales call them home in October, and they are tied up till they lose much of their fat, in order that they may be lighter for the road; when nothing is to be heard night nor day but their howling. In the winter they are fed with fish bones and opana, which is thus prepared: they pour water into a large trough, into which they throw fome ladlefulls of rotten fish, prepared in pits for that purpose, adding some fishbones, and heating the whole with red-hot flones till the fifth and bones are boiled. They are fed only at night, which makes them fleep well; but they never give them any in the day when they are to travel, because it would render them heavy and lazy; though if they are ever fo hungry, they will not cat bread.

Dogs are absolutely necessary in Kamtichatka for drawing the fledges over the fnow; for had they plenty of horfes they could feldom be used in winter, on account of the great depth of the fnow and the number of hills and rivers. Befides, in the greatest storm, when a man cannot fee the path, or even keep his eyes open, they feldom mifs their way; and if they should, they foon find it again

by their fmell

Those bred to hunt the deer, fables, foxes, and wild rams, are fometimes fed with jackdaws, which are thought to make their feent the stronger in smelling out birds and wild beasts. Their skins are also used for cloaths, particularly those of the white dogs, with which all their gar-

ments are trimmed.

There are three forts of rats, those in the huts, where they run about without fear, and live upon offals; another fort live in the fields, and, like the drones among the bees, fleal their food from the third kind, which also live in the fields, woods, and high mountains, in a kind of community, having very neat nefts, which are large, and divided into different apartments spread with grass; in some of which they store up routs of several kinds, which they gather with great labour in fummer, and lay up against winter; dragging them out in dry fun-shiny weather, in order to dry them. All the fummer they live upon herries and fuch other food as they can find, never touching their winter-provisions while any is to be procured in the fields.

These change their habitations, and sometimes they all leave Kamtschatka, which the Kamtschadales imagine forebodes a rainy feason, and a bad year for hunting; but when they return, they expect a fine one and a good year for the chace, and therefore expresses are fent to all parts

with the good news.

They always depart in the fpring; first assembling in great numbers. They steer their course due west, crossing rivers, lakes, and even arms of the fea; and when they reach the shore, spent with fatigue, they lie as if dead upon the banks, till recovering their strength, they again pursue their march. They have nothing to fear on the land; their greatest danger is, lest some ravenous fish should devour them. The Kamtschadales, on finding them weak on the banks, give them any affiffance in their power. From the river Pengin they march fouthward, and about the middle of July usually reach Ochotika and Judoma. Their troop is sometimes so numerous, that travellers are obliged to wait two hours for their paffing by. They ufually return to Kamtichatka about the month of October. It is extremely furprifing that such small animals are able

can be more admirable than the order and regularity they obferve in their march.

The amphibious animals of Kamtfeliatka are of many different kinds. The manati, or fea-cow, never comes upon the fhore, but lives conflantly in the water. The this animal has the name of fea-cow, it refembles the cow only in its frout, and has neither horns, flraight ears, nor hoofs. It is an animal like a feal, only it is incomparably larger; it being about twenty-eight feet long, and fome of them weigh eight thousand pounds. Its skin is black and thick like the bark of an aged oak, and fo tough and hard, that it can scarcely be cut with an ax. Its head is fmall in proportion to its body, and falls off from the neck to the fnout, which is white and rough, with white whifkers about nine inches long. Inflead of teeth it has two flat white bones, one above, the other below. Its noffrils, which are near the end of the front, are within rough and hairy. Its eyes, which are placed nearly in a line with the nostrils, are black, and no larger than those of a sheep, which is remarkable in a creature of fo monflrous a fize. It has neither eye-brows nor eye-lashes, and its ears are only fmall openings; its neck can fcarcely be difcovered, the head and body being to closely joined: but there are fome vertebræ which enable it to turn its head, and to hang it down in feeding like a cew. The body is round like that of a feal, and the female has two teats on her breaft. The tail is thick and a little bent towards the end. and has fome refemblance to the fins of a fifh. It has two fins under its neck, about twenty-one inches long; thefe it uses like hands, with which it fwims, and takes hold of the rocks with fuch force, that, on its being dra ged from thence with hooks, it will leave the fkin behind: these fins are sometimes divided in two, but this seems to be only accidental.

These animals in calm weather swim in droves near the mouths of the rivers; and though the dams oblige their young to fwim before them, they are covered on all fides by the rest of the herd, and constantly swim in the middle. They live in families, conflitting of a male, a female, some half grown, and one small call. They bring south in harvett, and never have above one at a time.

They are almost continually eating; and, as they seldom lift their heads above the water, any one may go among them in boats and carry off what he pleases: they feed upon feveral forts of fea-weed, and have their backs and fides above water, upon which flocks of crows fettle to pick off

the vermin they find there.

They are caught with great iron hooks, fomewhat re-fembling the fluke of a small anchor. These are carried by a man in a boat, with three or four rowers; who, on his coming among the herd, strikes the hook into one of them: then about thirty men upon the shore, who hold one end of the tope that is fastened to the book, draw the manati towards the land; while those in the boat stab and cut the animal till it dies. When one of them struggles to clear himself of the hook, those of the herd that are nearest come to his affiftance; fome frequently overfet the boat by getting under it; and others strive to remove the hook striking it with their tails, which fometimes fucceeds. The male and female have fuch an affection for each other, that when one of them has in vain used every method in its power to give affistance, it follows the body, after it is killed, to the very flore; and has fometimes been observed to remain by it two or three days.

Their flesh, when thoroughly boiled, has a good taste, and resembles that of beef; the fat of the young eats like

that of pork, and the lean like yeal.

The number of feals in the feas and lakes of Kamtschatka is fo great, that all the islands and sand-banks are covered with them. There are reckoned sour forts of this animal, the largest of which is caught from the fifty-fixth to the fixtyfourth degree of north latitude, and differs from the others only in its bulk, which exceeds that of a large ox. fecond species, which is of the fize of a yearling bullock; has a skin somewhat like that of a tyger; it having spots of an equal fize on the back, with a white and yellowish belly; but the young are as white as snow. The third fort is lefs than the former, and has a yellowish ikin, with large cherry-coloured circles. The fourth is of a whitish to pass over such an immense tract of land; and nothing colour. No animal has a more disagreeable cry than that

of the feals, and their noise is inecflant. When the tide goes out they lie upon dry rocks, and in play pulli one another into the water; but they no founer begin to be angry, than they wound each other with their teeth.

There are different ways of killing them on thore : they furprise them affeep, and dispatch them with clubs. In the rivers they fhoot them with guns, taking care to hit the head; for a hundred bullets in any other part would have no effect, as they all lodge in the fat with which the body is covered. When they find them afleep with their fnout upon the ice, they drive a knife through it, faft.ned to a long thong, by which they drag out the animal.

Of the fkins of the larger fort they make foles for their thoes, and even boats of different fizes, fome of which are to large as to carry thirty men: these are lighter and swifter than those made of wood. The natives effect the fat fuch a delicacy, that they have it at every feaft: it also ferves for making candles. They dry the flesh in the fun, or boil it when fresh; but when they have great quantities, they bake and finoke it : for this purpole they dig a large pit, and pave the bottom with flones; then filling it with wood, light it below, and continue to add fewel till it is as hot as an oven. Afterwards taking out all the afhes, and laying a layer of green poplar wood at the bottom, they put another of feal's flesh or fat, each separately, and thus alternately wood and flesh till the pit be filled: then they cover it with grass and earth to keep in the heat; and fome hours after taking out the fat and flefh, they lay it up for the winter. It is faid, that when the flesh and fat is thus prepared it tailes much better than when boiled, and will keep a whole year without spoil-

Sea-horses only appear in the most northerly parts of Kamifchatka; their teeth are what is called filli-bone, and their price depends on their fize and weight: the dearest weigh about twenty pounds each; but they are feldom to large, and commonly weigh about five or fix

In fpring and in September are caught the fea-cats, which are thus called at Kaintichatka, from long hairs standing out on both files of the mouth like those of cats. Dampier, who faw them in the South Sea, has described them under the name of fea-bears. The largest weigh about eight thousand weight. Most of the semales taken in fpring are pregnant; and those that are near the time of bringing forth their young are immediately opened, and the young ones skinned. They breed on the neighbouring coast of America, where they must their young three months, and then return with them at the end of the fum-mer. The females give fuck with two teats placed between their hinder-legs; but they have feldom more than one at a time. The young fee when they are whelped. Their eyes are as large as those of an ox, and they have thirty-two teeth, belides two tulks on each fide, which begin to appear the fourth day after their birth. At first their colour is a dark blue, but in four or five days grey hairs begin to appear, and in a month's time their belly is black and grey. The male is larger and blacker than the female, which turns almost blue as the grows up, and has only grey fpots between her four legs.

The male and female are so different in their form and firength, that they feem different animals: and befides, the former are fierce, and the latter mild and fearful. The male has from eight to fifty females, of whom he is fo jealous, that he will not allow any other to come near them: and though many thousands lie on the shore, every family lives a-part, the male with his females, young ones, and those of a year old that have not yet attached them-felves to any male; so that the family sometimes consists of one hundred and twenty. Those that are old, or have no mistress, live by themselves, and some lie asleep a whole month without nourishment: these are fiercer than any of the rest. They attack all that pass by, and will rather die than retire. On feeing a man approach them, fome rush bite the stones that are thrown at them, and rush with redoubled violence on him that throws them. Even if you firike out their teeth with stones, or put out their eyes, they will not fly; and indeed they dare not, for every flep they meet a new enemy; fo that if the fea-cat could fave himself from man, his own brethren would destroy him;

and if any one feems to be driven back ever fo little, others approach to prevent his running; and if he appears to defign it, fall upon him. Sometimes they are teen highting for a mile together, and then one may pass them without the least danger. If two fall upon one, others advance to support the weakeft; for they will not allow of an unequal combat. While their battles continue, those that are fwimming in the fea raife their heads and look at the combatants, and at length come and increase the number.

When only two of them fight, the battle frequently lasts an hour; fometimes they reit, lying by each other, then both rife at once and renew the engagement. When fighting they hold up their heads, and turn them afide, to escape a blow; for while their strength is equal, they fight only with their fore-paws; but one of them no fooner becomes weak, than the other feizing him with his teeth, throws him on the ground. The lookers on then come to the affiltance of the vanguished.

Their most bloody battles are on account of their females, when one endeavours to carry off the miltrefs of another, or his young females. They also quarrel when

one comes too near the place of another.

Though the male is fond of his young, both they and the large females fear him extremely. If a man endeavours to take a young one, the male defends it, and allows the female to escape with the young one; but if the drops it out of her mouth, the male leaves his enemy, and feizing upon her with his teeth, beats her against the stones talk the lies down as if dead; but the no fooner recovers, than crawling to his feet, the licks and washes them with her tears that flow in abundance; while the male fialking about, gnashes his teeth, and totles his head like a bear.

They fwim exceeding fail; and when they happen to be wounded at fea, feize the boats of the fishers with their teeth, and drag them along to fwiftly, that they feem to fly and not to Iwim upon the water. The boat is by this means frequently overfet, and the people drowned.

The fea-bevers refemble the others only in their downy hair; they are as large as the fea-cats; their head refembles that of the bear, and their shape the feal : their teeth are small; their fore-feet are longer than those behind; their tail is flat, fhort, and fliarp towards the point; and their hair thick and black; but that of the old ones turns grey. This animal is so peaceable, that it nevemakes any refiftance, and only endeavours to escape by flight. The females are fond of their young, and carry those that cannnot swim upon their belly, holding them with their fore-feet, and swimming on their back. When purfued by the fishermen, they never quit their young till the last extremity; and should they happen to slip out of their paws, they inflantly return to take them up again; therefore the fifthers endeavour to kill or eatch the young, as the most effectual method of taking their dams.

There are a great number of birds at Kamifchatka, but the natives are not skilled in catching them. Sea-fowls appear in great plenty al out the coast of the Kastern Ocean. Among these are the puffins, which are somewhat smaller than a tame duck; the head and neck are of a blueish black, the back is also black, the belly and all below white; its bill and legs are red, and its feet webbed. Another species of them is all black, but has two yellowish white tufts, which lie upon its head like locks

The cormorants here are of two kinds, and about the fize of a goofe; they have a straight reddish bill, about five inches long, and four nostrils. Their eyes are black, their legs are covered with hair to the knees, and their toes are of a blueish colour and are webbed; their tails are eight inches long, and their wings extend above a fathom. They are sometimes speckled. They fly flow when hungry; but when full, cannot rife from the ground : and having eat too much, they ease their stomachs by throwing

The natives have a fingular way of catching them; they fasten a hook to a long cord, baiting it with a whole fish, and then throw it into the fea: the cormorants gathering about it in flocks quarrel for the prize, till it is fwallowed

by the firongest, which is then drawn ashore.

There are other cormorants that frequent the rivers, and have a forked tail like that of a fwallow.

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The glupisha are of the fize of the over-cormorants, and are found on high fleep places upon the rocky inlands Their colours are grey, white, and black. They are perhaps called glopitha, or fooliin, from the r frequently flying into the boats. Their bitls are eccoked and yellowith; their eyes are as large as those of an owl; and

they are often spotted with white.
There are great plenty in Kamtschatka of a fowl called urile, and by some writers the sea-raven. It is of the fize of a common goofe, with a long neck and finall head: the feathers on the body are black, but those of the thighs are white, and long white feathers like hairs are feattered on its neck. It has a red membrane round the eyes, a straight bill, black above and reddish below, and its feet are black and webbed. It feeds upon fish, which it swallows whole; and in the night-time these fowls stand in rows upon the edges of the clifts, from which they frequently fall in their fleep into the water.

Swans are very common here both in fummer and winter; the natives hunt them with dogs when they are moult-

ing, and kill them with clubs.

There are feveral kinds of geefe which come to Kamtschatka in May, and depart in October. There are also many kinds of ducks.

In this country are also many widgeons, partridges, fnipes, larks, cuckows, fwallows, ravens, magpyes, crows,

hawks, and cagles.

As to the fishes, whales frequently come close to the very shore, perhaps to rub off the shell-fish which adhere to their bodies, and are very troublesome to them. These whales are from feven to fifteen fathoms in length. Kamtschadales obtain many advantages from the whales : they make shoe-soles and straps of the skin; they eat the flesh and fat, and the last they also burn; they make nets of the beard, and also sew their boats with it; they form a kind of fledge out of the lower jaw, and likewife make knife-handles and rings of it. Of the intestines they make vessels, of the nerves they make ropes, and of the vertebræ
fectas. The most delicate pieces of the whale are the tongue and the fins.

There are also a large kind of salmon, cod, skate, red fish, the humpback turbot, herring, lampreys, and many other forts, which come from the fea in fuch numbers, that they frequently ftop the course of the rivers, and cause them to overflow their banks; and when the waters retire, a furprifing quantity of dead fish remain on the shore, which cause an intolerable stench.

### SECT. IV.

Of the Natives of Kamtschatka. Their Persons, Dress, Huts, Manners, and Customs; particularly their Marriages, the Birth of their Children, their Diseases, and Treatment of the Dead. Their Entertainments, and their Manner of traveling in Sledges drawn by Dogs.

HE natives are divided into three different people, the Kamtschadales, who live upon the fouth side of the peninfula of Kamtichatka; the Koreki, who inhabit the northern parts on the coast of the Penschinska Sca, and along the shore of the Eastern Ocean, almost to the river Anadir; and the Kuriles, who inhabit the fecond Kurilfkoy island, and the other islands that extend as far as those of Japan. The Koreki are again divided into two nations, one called the fixed Koreki, and the other the Rein-deer Koreki; the former living near the rivers like the Kamtschadales, and the other wandering with their herds. Their languages are different, and they cannot understand each other. The inhabitants of Kamtichatka have three languages, that of the Kamtschadales, the Koreki, and the Kuriles, each of which has different dialects.

The Kamtschadales, like the Mongol Tartars, are of

a finall stature and fwarthy: they have black hair, a broad face, a fharp nofe, with hollow eyes, and small and thin eyebrows, and their arms and legs are stender. Tho' in their appearance they refemble the other inhabitants of Siberia; yet the faces of the Kamtschadales are shorter than those of the other Siberians, their cheeks are more swelling, their mouths are large, and their shoulders broad, particularly those who inhabit the sea coast.

Their cloaths are generally made of the fkins of deer, dogs, and feveral other land and fea animals, and even of the fkins of birds, and it is not unufual with them to ute those of different animals in the fame garment. They commonly wear two coats, the under coat with the hairy fide inwards, and the upper with the hair outwards: for thefe laft they choose black, white, or speckled skins. The skirts of some are of an equal length, and of others they are long behind and in the form of a train. fleeves of the upper coat are very long, to as to hang below the knee; and it has a hood, which, in bad weather, they put over their heads. They border their coat with white dog fkin, and upon their backs few finall shreds of different coloured fkins or filk.

These garments are worn both by men and women; but the latter commonly wear at home in the house a waitlcoat and drawers fewed together. The houshold habit of the men is a leather girdle, with a bag before and a leathern girdle behind. Their feet and legs are covered with different forts of fkins. During the rains of furnmer they wear feals-fkins, with the hair outwards, but they are generally covered with the skin of the legs of rein-decr. They wear caps, and in fummer a kind of hats of birchbark tied about their heads; and the Kuriles have caps of plaited grass: however, round the Russian settlements the antient drefs is laid afide, and the women wear shifts, ruffles, caps, waistcoats, and ribbons. They even do all their work in mittens; and though they formerly never washed their faces, they now use white and red paint.

But still the diltant inhabitants never wash their hands and face, nor cut their nails. They cat out of the fame diffi as the dogs, and yet never wash it; and every thing about them stinks of fish. They never comb their heads, but both men and women plait their hair in two locks, binding the ends with finall cords; and when any hair flarts out, they fallen it close with thread : by this means they are fo excessive loufy, that they can forage off the vermin, which they are to nafty as to eat.

Their manners are extremely unpolified, for they never use any civil falutation, never take off their caps, nor bow to each other, and their discourse betrays the most stupid ignorance; yet upon many occasions they appear curious

and inquifitive.

They live under ground, where they build their huts in the following manner: having dug a hole about five feet deep, and of a breadth and length in proportion to the number of persons defigned to live in it, they fix at the corners four pieces of timber, upon which they place beams, and upon them form their mot or ceiling, only leaving in the middle an opening, which ferves both for a window and chimney. This building they cover with grafs and earth, fo that it resembles a round hillotk. The room below is an oblong fquare, and the fire-place is in one of the long fides. Round these huts they make benches, on which each family lies separately; but there are no benches on the side opposite to the fire, for there they place their kitchen furniture, and drefs victuals for themselves and dogs. In some huts instead of benches the place is sloored with wood, and covered with mats; the walls are also adorned with mats. These huts are entered by ladders, which are commonly placed near the hearth; fo that when there is a good fire, the ladder becomes so hot, and the fmoke fo thick, that any one not inured to it would be fuffocated; but they find no difficulty in going in and out: and though they only fix their toes on the steps of the ladder, they mount like fquirrels.

The Kamtschadales live all the winter in these huts, and in fummer have others, which ferve them also for warehouses. These are thus made: nine pillars, about four yards long, or more, are fixed in the ground, and bound together with beams laid over them : upon these they form a floor, and from thence raise a sharp roof, rising from each side up to a point in the middle, and thatched with grafs. On each fide there is a door opposite to each other.

These summer huts thus placed high above the ground, are more convenient in fummer than those formed beneath t, on account of the frequent rains, which would fpoil all their fish, were it not preserved in such places; and if they were not fo high, the wild boafts would plunder them; for, notwithflanding all their care, the bears fometimes climb up, and force their way into these store-houses, especially

grow fearce. These are built round their winter habita-

The fouthern Kamtschadales generally build their villages in thick woods, at a confiderable daffance from the ica, and their fummer habitations near the mouths of the rivers; but those who dwell on the banks of the Eattern Ocean and the Penfchinfka fea build their villages near the thure. Their houshold furniture confitts in dathes, troughs, bowls, and caus.

When a Kamtschadale intends to marry, he seeks for a bride in some of the neighbouring villages, seldom in his own; and when he has found one to his mind, he immediately figuifies his intention to the parents; at the fame time defiring, that he may have the liberty of ferving them for fome time. After this time is expired, he defires that he may have liberty to feize his bride; which, if he has pleased the parents, is immediately granted: but if he has not, he is difinited with a present for his services.

As the whole ceremony of marriage confitts in his ftripping the young woman naked, they thrive to render this as difficult as possible; the has two or three different coats, and is fwathed round with fith-nets and ftraps; and all the women of the village are obliged to protect her. The man therefore watches for an opportunity of finding her alone, or with but few women in her company; and as foon as he has found it, rufhes upon her, and begins to pull off her ffraps, nets and cloaths. But he does not always find this an cafy task; for though the young woman makes but a faint refitlance, the women that are generally in her company fall upon him without any mercy, beating him, dragging him by the hair, feratching his face, and ufing every other method they can devife in order to prevent his accomplishing his defign.

If he fucceeds in his attempt, he immediately runs from her; and the bride, as a proof of her being conquered, calls him back with a foft and feeblo voice; and thus the marriage is concluded. The fame night he goes to bed to her, and the next day carries her home. Some time after the bride and bridegroom return to the bride's relations, where the marriage feaft is celebrated.

This ceremony only relates to the marriage of a virgin, for with a widow the agreement of the parties is sufficient; but the man must not take her to himself besore her fins are done away. This can only be accomplished by a thranger's once lying with her; but as this taking off of fin is confidered by the Kamtichadales as extremely difhonourable for the man, it was formerly difficult to procure one to undertake it; but fince the Coffacks are come among them, the poor widows are in no diffrefs for strangers to take away their fins.

Marriage is only prohibited between father and daughter, mother and fon. A Kamtichadale has frequently three wives; but with every maid he is obliged to under-go the above ceremony. The women are far from being jealous, for the wives live together in perfect harmony.

When the women go abroad they veil their faces; and if they meet a man, and cannot get out of the way, turn their backs to him till he has palled by.

They have commonly very easy labours: they are delivered upon their knees in the prefence of all the people of the village, without distinction of age or fex. child is wiped with tow, and the navel-string tied with thread made of nettles, and then cut with a knife of flint. The infant, instead of being swathed in cloaths, is wrapt The mother, or nearest relation, generally perin tow. forms the office of midwife.

Some women, to promote conception, eat the navel-ftring of the child; and others, for the fame purpose, eat spiders: some, on the contrary, endeavour by medicines to procure abortion; but though this is a capital crime, yet when a woman bears twins they are obliged to deftroy one of them, as also a child born in stormy weather; though the last may be averted by certain incantations. How amazing is it that the barbarous cultom of people's destroying their own offspring should be publickly allowed in many nations! How aftonithing is it that parental affection ever fuffered fuch cruel c. ftoms to take place !

The Kamtschadales imagine that the diseases with which they are afflicted are brought upon them by the spirits that

especially in the time of harvest, when the fifth and berries | inhabit particular groves, for their presuming to cut any of them down. Their principal diforders are the fearvy, jundice, the venereal dileafe, boils, palfey, and cancer, which they endeavour to cure by charms and meantations, but yet they do not neglest the use of herbs and roots. The boils are effectived the most dangerous, and cause the death of numbers. There are often two and fometimes three inches over, and on their meaning may forty or nity little holes. It is effected very dangerous from these openings. They use when no matter proceeds from these openings. They use raw hare skins to bring on a suppuration, and those that recover are fornetimes confined, fix and fornetimes ten weeks to their bed. The palfy, cancer, and venereal dilense are thought incurable; and they say the last was never heard of before the arrival of the Russians. They have also another difeate, called the fullutch, which is a kind of feab that encompaties the body under the ribs like a girdle; when this does not suppurate and fall off, it is mortal; and they affert that every one has it once in his life.

Inflead of burying the dead, the Kamtichadales drag the corple out of the hut with a flrap fallened round the neck, and then deliver it for food to their dogs. For this cuftom. fo flocking to humanity, and fo contrary to the practice of all other nations, they give the following reasons: that those who are devoured by dogs will be drawn in sledgea by fine dogs in the other world; and that the corple is thus used near the but, that the evil spirits, who are the occasion of the person's death, may be satisfied with the mischief they have done. However, it is not unusual when one has died in the hut to remove to another place,

and only leave the corpte behind.

All the cloaths of the deceafed are thrown away, not from their imagining that they shall have them in the other world, but from the opinion that whoever wears them will come to an untimely end. This superflition particularly prevails among the Kuriles of the Lopatka, who would not touch any thing that belonged to the dead, though they had ever fo great an inclination for it.

After the body has been thus devoured, they use the following purification: they go to a wood and cut fomo rods, with which they make a ring, and creeping through it twice, carry it back to the wood, and throw it towards the well. Befides, those who dragged out the body must catch two birds, one of which they eat with the whole family, and the other they burn. Before this purification they dure not enter any other hut, nor will any body elfo enter theirs: it is therefore performed immediately, and in commemoration of the dead the whole family dine upon

a fifh, and burn the fins in the fire.

When a Kamtschadale seeks the friendship of another, he invites him to his hut, which is made very hot for his reception; and he no fooner enters, than they both firip themselves naked. The master of the hut then sets before his guest great plenty of his best provisions; and, while he is eating, throws water upon red-hot stones, till the heat of the place becomes insupportable. The stranger strives to bear it and to eat up all the victuals, while the master of the hut endeavours to oblige him to complain of the heat, and to defilt from eating. He himself eats nothing, but is allowed even to leave the hut, though the visitor is not fuffered to ftir till he confesses that he is overcome. They usually eat fo much at these feasts, that for two or three days they can fearcely move or bear the fight of victuals. At length the visitor being unable to eat any more, purchases his dismission with presents of cloaths, dogs, et whatever the mafter of the hut likes; and, in return, retained this advantage over his friend does not foon return the vifit, the guelt pays him another, and then it is his turn to make him fuch prefents as he is able; and if he makes him none, it is confidered as the greatest affront, the man himfelt will be his enemy, and nobody elfe will live in friendship with him.

Sometimes one village entertains another, either upon account of a wedding, or their having had great foecess in hunting or fishing. The master of the hutendeavours to make his guefts fick with eating, and fometimes gives them a liquor made of a large multiroom, prepared with the juice of epilobium or French willow, which intoxicates them in fo flrange a manner, that they commit a thousand

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cloathing ar fcrape off al flaying; the they proceed they want to fame manner extravagancles; and if the doic be too large, it fometimes proves fatal; and those who are thus intoxicated die raving

The women never use it, for all their mirth confish in jeffing and finging; inflead of dancing they foread a mat in the middle of the room, and kneel upon it opposite to each other, holding a little tow in each hand. At first they begin to fing very low, giving a gentle motion to their hands, but by degrees raife their voice and increase their motion till they are fatigued and out of breath. With this uncouth entertainment the Kamtschadales appear highly delighted.

The women, who have generally clear and agreeable voices, compose their love songs, in which they declare their affection to their lovers, their grief, their fondards, and other paffions; but though they have an inclination to mufic, they have no mufical instruments except a flute.

upon which they play very poorly,

A flranger no fooner comes to Kamtfchatka than they give him a new name, and at their entertainments mimic all his actions. They have also protested buffoons, but their wit is intolerably indecent and obscene, sometimes smoke and tell stories with their friends,

They travel in fledges drawn by four dogs, driving them with a crooked flick four feet long, or a whip of different coloured thongs. They fit upon the right fide of the fledge, with their feet hanging down; and it would be thought a difgrace for any one to fit in ir, or to have a perfon to drive them, nobody doing this but the women. man is obliged to keep an exact ballance to prevent his being overturned, which would be very dangerous, as the dogs never flop till they come to a houfe, and in going down fleep hills run with all their force; therefore, in defeending great declivities, they unyoke all the dogs except one, and lead them gently down. They also walk up every fleep afcent; for it is as much as the dogs can the driver, about thirty verifies a day; and in fpring, when the driver, about thirty verifies a day; and in fpring, when the finow is hard, and splinters of bone are lixed to the fledge, they can travel without my load one hundred and fifty vertls.

There is no travelling with dogs after a deep fnow, till a path be made, which is performed by a man going be-fore with fnow thoes. These are made of two thin boards separated in the middle, and bound together with thongs; the fore part is bent up a little, and a place made to flip in the foot, to which the shoe is tied with thongs.

If a company of travellers is furprized by a florm, they dig a place of shelter under the snow, and cover the entrance with wood or brambles. They however feldom make these temporary huts, but more commonly hide themselves in caves or holes of the earth, wrapping themfelves in their furs; and when thus covered they move with great caution, left they should throw off the fnow, which keeps them perfectly warm; they must only have the convenience of a breathing-place: but if their cloaths are hard girt about them, the cold is infufferable.

### SECT. V.

Of the Arts practifed among the Kumtschadales.

HE men, befides hunting and fishing, all understand the art of weaving nets, making fledges and boats, building their huts, drefling their provisions, and forming their furniture and warlike instruments.

The women, on the contrary, are the only curriers, dyers, taylors, and fhoemakers, for they drefs and dye the fkins; make all the coats, shoes, and flockings, and are also employed in curing the sick.

The skins of the beavers, deer, dogs, and seals used for cloathing are all thus prepared : taking one of thefe, they first wet and spread it out, and with stones sixed in wood scrape off all the pieces of sat or veins that remained after flaying; then rubbing it over with caviar, roll it up and tread it till it begins to flick: afterwards feraping it again, they proceed as before till the skin is fost and clean. Those they want to prepare without the hair, they first use in the

and afterwards, to fetch off the hair, fook them in water, At last they rub them with caviar, and by frequent treading, and feraping them with flones, render them loft and

The deer and dog-fkins used for cloubing are dyed with alder-back cut and subbed very fmall: but the feal-fkins uted either for cloathing, thoes, or flraps for binding their fledges, they dye in a particular manner. Having first cleaned off the hair, they make a bag of the tkin, and turning the hair-fide ontwards, pour into it a flrong decoction of alder-bark. They let it lie fome time, then hang it upon a tree, and beat it with a flick. This they repeat till the colour has penetrated through the fk n. Then picking out the flitches, they flretch it out, dry it in the air, and at last rub it till it becomes fort for use.

They used to few their cloaths with needles made of bone, and instead of thread made use of the fibres of the deer, which they fplit till they brought it to the thickness required.

They make glue of the dried thins of fiftes, and particularly of that of the whale.

Before they were conquered by the Ruffians, the men made use of itones and bones inflead of metals, and of them made hatchets, spears, arrows, needles, and lances. Their hatchets were fometimes made of flint, and fometimes of the bones of whales or rein-deer: they were in the form of a wedge, and fastened to crouked handles. With these they hollowed out their canoes, troughs, and bowls : but the work was fo tedious, that a man would be three years in making a canoe. Hence their wooden bowls, which they were long in making, were more valued by them than veffels of the most precious metals, and most curious works manship are with us. In these bowls they dress their victuals, and heat their broth, by throwing red-hot flones

They made their knives of a greenith mountain crystal, fliarp-pointed, fhaped like a Launcer, and fluck into a wooden handle. Of the fame cryflals they likewife made their lancets, with which they flill continue to let blood. With this crystal they also pointed their arrows and spears, Their needles they made of the bones of fables, and with them the women not only fewed their cloaths, but also made curious embroidery.

In order to kindle a fire, they use a board of dry wood, in which are feveral round holes, and putting the end of a fmall round flick into one of these, they roll it backwards and forwards with the palms of both hands, till the friction causes the wood to take fire; and inflead of tinder they use dry grafs beat fost. These instruments are so highly valued by the Kamtschadales, that they are never without them; for they prefer them to fleel and flints: they are, however, excessive fond of iron hatchets, knives, and needles. At the first arrival of the Russians they confidered a piece of iron as a valuable prefent, and even yet receive it with thankfulness; for they know how to make use of the least bit, either in pointing their arrows, or their darts, which they perform by hammering it out cold between two flones.

Indeed, all the favage inhabitants of these parts are particularly fond of iron; but as some of them delight in war, the Ruffian traders are forbid to fell them any warlike inflruments; yet they are to ingenious as to make spears and arrows out of the iron pots and kettles that are fold to them; and are fo dexterous, that when the eye of a needle is broke, they make a new one, which they repeat till nothing remains but the point.

### SECT. VI.

Of the Religion and Laws of the Kamtschadales.

THE Kamtschadales have very mean and absurd ideas of the Deity, to whom they pay no religious worship: they call him Kutchu, and frequently reproach him for having made fo many fleep hills and rapid rivers, for fend-ing fo many florms and fo much rain. They creet a kind of pillar in a spacious plain, and bind it round with rags. Whenever they pass by it they throw to it a piece of hish or some other victuals, and near it never gather any berries, same manner, then hang them in the smoke for a week, or kill either birds or beasts; but they offer nothin; that

is of use, or which they would not otherwise be obliged to I carried on among themselves under a great flow of sciendthrow away. Burning mountains, hot fprings, and par-ticular woods they effects facred, and imagine them inhabited by evil fpirits, whom they fear and reverence more than their god; for they have filled almost every place with different spirits, to whom they make ofterings upon every occasion; and some earry little idols about them, or have them placed in their dwellings. They have no notion that the Supreme Being can dispense happiness or mifery, but maintain that every man's good or bad for-tune depends upon himfelf. They believe that the world is eternal, and the foul immortal; that it shall be again united to a hody, and live for ever subject to the same troubles and fatigues as in the prefent life, only that they shall enjoy a greater plenty of all necessary accommodations. They even imagine that the fmallelt animals will life again and dwell under the earth; for they believe the earth is flat, and under it another fky and another earth like ours, where, when we have fummer, they have

Their religious fentiments are fo extravagant, that they pay a kind of folemn regard to feveral animals from which they apprehend danger. They offer fire at the holes of the foxes and fables; when hunting they befeech the wolves and bears not to hurr them; and in lifting intreat the whales and fea-horfes not to overfet their boats.

Being chiefly employed about providing what is abfolutely necessary for the present, they take no care for the They have no notion of riches, fame, or honour; therefore covetoufnets, ambition, and pride are unknown among them: but, on the other hand, they are carelefs, lufful, and cruel. These vices frequently occasion quarrels and wars among them, not from the defire of increasing their power, but to carry off their provisions, and more frequently their girls; which is fometimes practifed as the thortest method of procuring a wife. They believe every thing lawful that can procure the gratification of their paffions; fo that they neither efteem murder, felf-murder, adultery, oppression, or the like, any crime: but, on the contrary, think it a mortal fin to fave any one that is drowning, because they are perfuaded that whoever faves him will soon be drowned himself. They also reckon it a fin to bathe in or to drink hot water, or to afcend the burning mountains.

It is a law with them, that if one man kills another, he is to be killed by the relations of the person slain. thief for the first offence must restore what is stolen, and live without expecting any affiftance from others; but they burn the hands of those who are frequently caught thieving. To punish an undiscovered theft, they, with great ceremony, burn the finews of the stone-buck, imagining that as these are thrunk by the fire, the thief will have his limbs contracted. They never have any dispute about their lands, for each has more than he wants.

Though they are involved in ignorance, and might be thought, from their manner of life, extremely wretched; yet they think themselves the happiest people upon earth, and look upon the Russians who live among them with contempt. This opinion, however, loses ground; for as the old people, who are fond of their antient customs, drop off, and the young ones frequently embrace the Christian religion, they intentibly adopt the Ruffian customs, and begin to despile the superstition and barbarity of their an-

By the care of the late empress Elizabeth, missionaries were appointed to inflruct them in the Christian religion; and fince the year 1741 many of them have been baptized, and schools erected in several places, to which the Kamtschadales very readily send their children.

### SECT. VII.

Of their home Trade and Method of borrowing, their Ignorance of Numbers, Division of the Year, and little Skill in any of the Sciences.

HEIR trade only tends to procure the necessaries and abound with for what they want. This kind of barter is

thip, for if one wants any thing another has, he goes freely to vifit him, and without any ceremony tells him what he wants, though he never had any acquaintance with him; and the other is obliged, according to the cuflom of the country, to give him whatever he has occasion for; but he afterwards returns the vifit, and telling what he defires, is also immediately supplied.

They keep no account of their age, though they can reckon as far as an hundred, but they count every thing with their fingers, and it is diverting to see them reckon above ten; for having counted the fingers of both hands they clasp them together, which fignifies ten, then begin. ning with the toes they count twenty, after which they are confounded, and cry, "Where shall I take more."

They divide the year into ten divisions, some of which are longer and others shorter; for they do not note this division from the changes of the moon, but from some particular occurrences that annually return. division is named the purifier of fins, from a holiday at that time, in which they perform some acts of purifica-tion. The second is called, the breaker of hatchets, from the great frost. The third, the hegiming of heat. The fourth, the time of long days. The fifth, the preventh, the white fish featon. The eighth, the Kaiko fish feafon. The ninth, the great white fill feafon. The tenth and last, the fall of the leaf. This last continues till the month of November, or of purification, and lafts almost three months. These names, however, are only used by the inhabitants upon the river Kamtschatka; for those of the northern parts give them other names, which are different only on account of their different employ-

They commonly divide our year into two, calling the winter one year, and the fummer another. The winter begins in November, and the fummer in May. They do not diffinguish the days by particular names, nor form them into weeks or months.

When eclipses happen they carry fire out of their huts, and pray the luminary eclipfed to thine as formerly. They know only three constellations, the great bear, the pleiades, and the three stars in Orion. They have no writings, nor hieroglyphics to preferve the memory of any remarkable events; so that all their knowledge depends on tradition, which foon becomes fabulous and uncertain with respect to what is past.

### SECT. VIII.

Of the Method in which the Kamtschadales make War. The Tax they pay to Russia. The Russian Forts erected in the Country, and the Manner in which the Cossack live at Kamtfebatka.

BEFORE the Kamtichadales were conquered by the Russians they did not appear to have the ambition of enlarging their territories, or increasing their power, and yet the quarrels that arose between themselves were so frequent, that a year feldom paffed in which fome village was not entirely ruined. The motives of these wars were unjust, and frequently trifling: they fought in order to take prisoners, that they might employ them, if males, in doing their laborious work; or, if females, make them either their wives or concubines. At other times neighbouring villages went to war for quarrels that happened among their children, or for neglecting to invite each other to their

Yet they are such cowards, that unless forced by necesfity they never openly attack an enemy, which is the more extraordinary as no people feem to despise life more than they, or are more frequently guilty of felf-murder. In the night time they fleal into the enemy's village, there being no watch to oppose them, and securing the entrance of the huts, knock down all who come out, and bind them fall. The males especially, if they are of any confequence, are treated with the utmost barbarity, as burning, cutting them to pieces, tearing out their intrails while alive, and hanging them by the feet. Soon after

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the conquest of Kamtschatka, this, with the fate of several Russian Costacks; and these barbarities were exercised with

rejoicing and triumph.

These quarrels among themselves rendered it easy for the Coffacks to subdue them; for the natives on seeing them attack one village, were so far from affishing their countrymen, that they rejoiced at their deliruction, without confidering that they would foon fuffer the fame fate. out confidering that they would fool fuffer the lame fater. They indeed defroyed more of the Coffacks by treacher than by arms; for on their coming to any village to demand the tribute, they were received in the molf friendly manner, and the tribute not only paid them, but they had prefents made them for receiving it. Thus having lulled them into a flate of fecurity, they either cut their throats in the night, or fer for the butte of their reighbours. in the night, or fet fire to the huts of their neighbours, and burnt them with all the Coslacks that were with them. The Coffacks are now upon their guard, and are particularly afraid of extraordinary carelles, and always expect fome treacherous defign when the women in the nighttime leave their huts.

Whenever they hear that troops are marching againft them, inflead of meeting their enemies, they retire to fome eminence, which they fortify as ftrongly as possible, and building huts there, wait till they are attacked. They then bravely desend themselves with their bows and arrows, and every other method in their power; but if they find the enemy is likely to make themselves masters of the fortrefs, they first cut the throats of their wives and children, and then either throw themselves down a precipice, or, with their arms in their hands, rush upon their enemies, and sell their lives as dear as possible.

Their arms are bows and arrows, spears, and, what may be called, a coat of mail: their quivers are made of the wood of the larch-tree, on which is glewed brick back; their bow-firings are the blood-veffels of the whale, and their arrows, which are about four feet long, are all poisoned, so that whoever is wounded by them usually dies in twenty-four hours, there being no other remedy but fucking out the poison; and their coats of mail are made of mats, or the skins of sea-horses and seals, cut into thongs, and platted together. They put them upon the left side, and tie them with thongs upon the right; behind they fix a high board to defend their head, and another before as a breast-plate.

The taxes they pay to Russia consist of only one skin of

fuch creatures as every man is used to hunt, such as fables, foxes, and fea-beavers; and justice, except in criminal cases, is administered by their own chiefs.

There are five Ruffian forts in Kamtschatka; these we shall particularly mention; only we shall first observe, that a verit is fomewhat less than three quarters of an English mile. The Bolscheretskoi fort stands on the northern bank of the great river, thirty-three versts from the Penschin-ska sea. This sort is seventy seet square, and is fortified on the east and north fides with pallifadoes, as is the fouth and west with different buildings. Beyond the fort is a church consecrated to St. Nicholas, with a belfrey erected upon pillars. It contains about thirty houses, one public house for selling brandy, and a distillery. It is desended by forty-five Costacks.

The upper fort of Kamtschatka flands upon the left bank of the river of the same name, two hundred and forty-two versts from the Boscheretskoi fort. This building is seventeen fathoms square; the gate fronts the river, and over it is a warehouse. Within the sort are two magazines, the office for receiving the taxes, and a room for keeping the hoftages. On the outfide is also a church consecrated to St. Nicholas, the commissary's house, a diftillery, and twenty-two private houses for the accommodation of the gatrison, which consists of sifty-fix Cof-

facks.

The lower Kamtschatka fort is three hundred and ninety-feven versts distant from the former, and is fituated upon the fame fide of the river, about thirty verits from its mouth. This fort is a parallelogram made with pallifades: it is forty fathons broad, and forty-two long. Within it is a church dedirated to the Virgin Mary, the

in such plenty, that the poorest Cossack feldom dines without a fwan, goofe, or duck.

The fourth fort is built upon the bay of Awatscha; its greatest beauty is its church, which is well built in a fine

The fifth fort is erected upon the river Teghil, and is garrifoned with thirty-feven male inhabitants; but we have no account of its form.

The Cossacks who are at Kamtschatka, live much in the same manner as the natives; they seed like them upon fish and roots, and their employments are nearly the same. The only difference feems to be, that the Cossaks live in houses, and the natives in huts under ground. The Coslacks generally eat their fish boiled, and the natives mostly dry. As it is impossible for people to live there without the help of women; who are very necessary to clean their fish, dry their roots, and to make their cloaths, and as the Coslacks first fettled there without their wives, it will be proper to observe by what methods they pro-cured them. The Cossacks did not reduce these people without meeting with opposition, and in their wars with the natives they took many women and children, as well as men prisoners, and obliged them to perform all the labour. The care of overlooking these fervants was intrusted to those whom they made their concubines, whom they frequently married if they had any children by them; and fometimes the natives offered them their daughters, whom they promifed to marry as foon as a priest arrived. Thus it fornetimes happened, that the Cossacks had a marriage and a christening at the same time; for there was only one priest in Kamtschatka, who once in a year or two vifited the fettlements.

The Coffacks, who are themselves extremely rude, were well pleafed with this manner of life, and obliged their flaves to furnish them with fables and other furs in abundance, while they spent most of their time in playing at cards. Before there were any brandy fliops, they used to meet in the office where the tax was received; there the gamesters brought their furs, and when they had none they brought their slaves, and sometimes played till they had loft both them and all their cloaths. This way of life was attended with great confusion; for the poor flaves were fometimes obliged to change their mafters twenty

times a day.

The goods demanded in Kamtschatka, hesides the natural produce of Ruffia, are many forts of European goods, as coarse cloths of various colours, serges, linen, filk and cotton handkerchies, red wine, tobacco, some sugar, and feveral toys: from the other parts of Siberia unwrought iron, knives, hatchets, faws, and fire-steels; also wax, hemp-yarn for nets, tanned deer-skins, coarse Russian cloth and linen: from Bokaria and the country of the Kalmucks feveral forts of cotton ftuffs: from China filk and cotton stuffs, coral, tobacco, and needles, which are preferred to those brought from Russia: from the Korcki they buy great quantities of rein-deer skins, both dressed and undrefled, which they can always fell in what quan-tities they please. The goods brought from Kamtschatka consist of surs, as foxes, sables, sea-beavers, and a few otter-skins. As there was formerly no money in the country, they gave surs in exchange for what they wanted; and now they have money, the price is fixed by the fkins, reckoning a good fox fkin at a ruble. The produce of Kamtíchatka, on being carried from thence, pay ten per cent duty, and the fables twelve.

### SECT. IX.

Of the KURILES.

Their Persons, Dress, Customs, and Manners; their Hospitality to Strangers; their Method of eatching Foxes and Beavers; a ridiculous Way of punishing Adulterers; their Religion and Treatment of their Idals.

HE Kuriles, who inhabit the fouthern point of the peninfula of Kamtschatka, from their form and exoffice and magazine for the taxes and thores, and a complete and magazine for the taxes and thores, and a complete and appearance, feem a very different people from the missay's house, all built of larch wood. Without the fort are twenty-nine private houses, a public house, distillers, and ninety-two male inhabitants. Game is here the second visinger, and are somewhat swarthy; but the have better seatures than any of their neighbours. Their beards

beards are thick, and their whole body is pretty hairy, in which respect they differ from the other inhabitants of Kamtschatka. The men shave the heads as far back as the crown; but behind allow their hair to grow to its full length: a custom they probably borrowed from the Japanese, with whom they have some commerce. The women cut only the hair over their forehead, that is may not hang over their cyes. The men have their lips blackened about the middle; but those of the women are entirely black: their arms are also stained with different figures as high as the elbows: this is a culton they have in common with the Tchukotikoi and Tungufi. Those of both fexes wear filver ear-rings, which they obtain from the Japanefe. Their cloaths are made of the Ikins of foxes, fea-fowls,

fea-beavers, and other amphibious animals, and are commonly formed of the fkins of very different creatures, fo that a whole fuit is feldom feen of the fame fort of skins. The fashion has a nearer resemblance to that of the Tungusi, than to that of the Kamtichadales. But though they pay for little regard to uniformity of drefs in the cloathing of their native country, they are very fond of acquiring fuch as are made of filk, cloth, or ferge, particularly those of a fearlet colour; yet when they have them they will wear them when about their dirtiell work.

Their huts refemble those f the Kamtschadales, but they generally keep them cleaner, and cover the walls and floor with mats. Their principal food confills in amphibious animals, and they cat very little fifth. During the furnmer, inflead of travelling by land, they coast the country, or fail up the rivers in boats; and in the winter travel with flow flocs. In the fummer the women attend their hulbands in hunting; and in winter they are busied in fewing, while their hufbands are employed in killing the amphibious animals that approach the shore.

These people are more civilized than those of the neighbouring nations; for they are perfectly honest and peaceable: they have a foft and modell way of speaking: the old they treat with respect, and behave with affection to each other, particularly to their relations. It is impossible to fee without pleafure the friendly and hospitable reception they give to their friends who come to vifit them from the Kuriifki iflands. Those who come in boat,, and those that leave their huts to receive them, march with great ceremony in all their warlike accoutrements, shaking their spears and swords, and bending their bows as if going to engage an enemy. They thus dance up to each other till they meet, and then embrace, clasping each other in their arms, and fliedding tears of joy. The people of the huts then conduct their visitors to their habitation, where, standing around them, they hear them relate all the adventures of their voyage. The eldest man has the honour of making this relation, and he informs them of every thing that has happened fince their last meeting; how they lived, how they were employed, where they travelled, what good or ill fortune they have experienced, and the like. This relation fornetimes coatinues three hours; and, when he has ended, the eldest of those who are vifited gives him also an account of all that has happened to them. Before he has done the rest must not so much as speak to each other, and then they either condole or join in congratulations, and finish the entertainment with cating, finging, dancing, and telling of thories.

The Kuriles catch foxes in a manner peculiar to themfelves: they have a net made of the hair of whales beards, composed of several rings; this being spread upon the ground, they bind a magpye to a ring in the middle, and round the neck draw a cord, the ends of which are held by a man concealed in a pit; who, when the fox fprings upon the hird, draws the cord, and gathers the net toether, which furrounds the fox as a drag-net does the fith.

In order to catch bears, they faften a fnare upon a tree, and place behind it a proper bait; which the bear endea vouring to feize, is held fast by the head or paw.

Another method is to lay a board driven full of iron hooks in the bear's track, near which they place fomething that eafily falls. This frightening the bear, he runs with greater force on the board; when finding one of his forcpays wounded and feized by the hock, he endeavours to free himfelf by beating the board with the other; and thus both being fixed, he refts on his hinder-legs, which causes and often kill their wives upon suspicion only; but

the board to rife before his eyes, and fo perplexes him, that, growing furious, he beats himself to death.

The Kuriles differ but little from the other Kamtschadales in their courtfhips, marriages, and the education of their children. Though they have two or three wives, they never publickly sleep with any of them; but slead to them privately in the night. They have a very extraordinary and ridiculous method of punishing adultery. The husband challenges the adulterer to accept of a match at beating, which is thus performed: when they meet they both firip naked, and the injured challenger gives the other a club about three feet long, and near as thick as a man's arm; and then the challenger is obliged to receive three ftrokes upon his back from the adulturer, who then returns him the club, and is treated in the same manner. This they perform three times, and it is generally followed with the death of both; but it is effected as great a diffeonour to refuse this way of fighting, as it is in Europe to refuse complying with a challenge: but if the adulterer prefers his fafety to his honour, he must pay the husband whatever he demands, either in provisions, cloaths, skins, or the

These people are as ignorant of the Deity as the Kamtschadales. They have idols in their huts made of chips or shavings, curioully curled. They call them Ingool, and are faid to pay them a kind of veneration; but whether as good or evil spirits is not known. To them they facrifice the first animal they catch, but they cat the sich them-selves, and hang up the skin before the image. When they change their huts they leave the skin and the idol behind; but if they make any dangerous voyage, they take the idol with them; and, in case of imminent danger, throw their god into the sea, in order to pacify the storm: and in all their excursions they think themselves safe while they have this protector with them.

The women are faid to have harder labours than those of the Kamtfchadales; and, if they have twins, one of the unhappy infants is doomed to death. Self-murder is as frequent here as among the Kamtschadales. Such perfons as die in fummer are interred in the carth, but in the winter they are buried in the fnow.

### SECT. X.

Of the Koreki and Tchukotskoi, or Tchuktchi.

HE Korcki are divided into the Rein-deer, or Wandering Korcki, and those that are fettled in one place, who live in huts in the earth like the Kamtschadales, whom almost in every other respect they also imitate.

The Fixed Koreki inhabit the coast of the Eastern Ocean, from the river Ukoi as far as the Anadir, and along the coast of the sea of Penschina, round the Penschina-bay to the ridge of a mountain called Naktchatmnin, out of which rifes the river Nuktchan.

The Koreki are from these rivers distinguished by different names. The Wandering Koreki remove to the well with their herds from the Eaffern Ocean to the head of the rivers Penfehina and Omolona; they ramble towards the north as far as the Anadir, and fouthward to the rivers Lefnaya and Karaga. They fometimes approach very near to Kamtichatka; but this never happens, except they are in fear of being molefted by the Tchukotfkoi, who are their moft dangerous neighbours. • The people they border upon are the Kamtichadales, the Tchukotfkoi, the Ukageri, and the Tunguli or Lamuti.

The Korcki differ not only in their behaviour from one another, but also in the form of their bodies. Wandering Koreki are low of stature, and very lean; they have small heads, and black hair, which they shave every day; their face is oval, their eyes small, and shaded with hanging eye-brows; they have a fhort nofe, a wide mouth, and a black and pointed beard, which they frequently pluck. The Fixed Koreki are fomewhat taller and thicker than the former, especially those that live towards the north, who refemble the Kamtschadales and Tchukotskoi.

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when any are caught in adultery, both parties are con-demned to death. On this account the women feem to ffrive to render themselves disagreeable; for they never wash their hands and faces, nor comb their heads; and their upper garments are ragged, dirty, and torn, the belt being worn underneath. This proceeds from the jealoufy of their husbands, who affert, that a woman has no need to adorn herfelf, unless she intends to gain the affections of ftrangers; for her husband will love her without it.

But the Fixed Koreki confider it as the most certain mark of friendship when they entertain a friend, to put him to bed to his wife or daughter; and his refufal to comply would be confidered as fuch an affront, that they are capable of murdering a man for it. The wives of the Fixed Koreki therefore adorn themselves as much as they can, by painting their faces, wearing good cloaths, and en-deayouring to fet off their persons. They even fit naked deavouring to fet off their persons. They even sit naked in their huts in the company of strangers. The whole nation is rude, paffionate, revengeful, and cruel; and the Wandering Koreki are equally proud and vain: they think no people upon earth fo happy as themselves, and consider all the accounts given by strangers of other countries as entirely fabulous; for, fay they, "If you enjoy these advantages at home, why did you take the trouble " of coming to us? You feem to want many things which we possels; while we are satisfied with what we enjoy, and never come to feek any thing from you.'

The pride of the Wandering Koreki appears owing to the respectful awe with which they are treated by the Fixed Korcki, who are never known to do them the leaft injury: this can only be attributed to the respect which the poor generally pay to the rich. Hence the Rein-deer Koreki call the others their flaves, and treat them accordingly, tho' they are much their superiors in number; but, at the same time, are so asraid of the Tchukotikoi, that fifty of the Rein-deer Koreki would fly before twenty of them; and were it not for the protection of the Coffacks, the Tchukot-

fkoi would have extirpated the whole nation.

The Koreki live in fuch places as abound with moss for their rein-deer, without concerning themselves about the feareity of wood or water; for during the winter they use melted snow, and for siring moss or grass. Their way of life, especially in that season, is even more disagreeable than that of the Kamtschadales; for as they are frequently obliged to change their habitations, the huts to which they remove are frozen; and on their attempting to thaw them with fires made of green shrubs or grass, there arises a fmoke that is extremely pernicious to the eyes.

Their huts refemble those formed by other wandering nations: in the winter they are covered with raw deer-fkins, and in the fummer with those that are tanned. They have no floorings or partitions, but only four stakes in the middle, between which is their hearth; to these they generally tie their dogs, which frequently drag the meat out of their kettles while it is dreffing. Indeed, a man must be very hungry before he can eat with them; for, instead of washing their kettles or platters, they are fatisfied with their dogs licking them; and the very flesh they tear out of the mouths of these dogs, they, without washing, throw

again into the kettle.

The Tchukotíkoi, or Tchuktchi, live upon the banks of the river Anadir, and extend along the shore to the north and north-east as far as the Cape of Tchukotskoi, which, according to the Russian maps, is in seventy-sour degrees north latitude, where the sea turns to the west; one fide of that promontory being washed by the Eastern Ocean, and the other by the Frozen Sea. Those who dwell on that promontory keep tame rein-deer, and frequently change their habitations between the rocks, while those who have no rein-deer dwell on the banks of the sea, where the fea-horses usually come on shore; these last live by hunting wild rein-deer, and on the flesh and fat of the whales, fea-horses, and seals, feeding also on roots and herbs. The Tchukotskoi who live to the north of the Anadir, are not subject to Russia; but frequently make incursions upon those that are, killing and making them prisoners, and driving off their herds of deer. During the fummer they fish not only in the seas near the mouth of the Anadir, but even come a great way up the river, when those subject to Russia frequently fall into their

When a stranger comes to visit these northern Tchukotfkoi, whether he be of their own nation, or of any other, they at the first falutation offer him their wives and daughters for his bed-fellows; but if they are too difagrecable or too old for the guest, they bring him some from among their neighbours; and the woman he chooses prefents him a bafon of her own urine, made in his presence, with which he is obliged, in point of honour, to rinfe his mouth; but if he refutes the offer, they effeem him their enemy; and, from his accepting it, conclude him their fincere friend. This circumstance, so contrary to the customs of all nations, is mentioned by the Russians who have been amongst the Tchukotskoi, and was confirmed by the Tchukotskoi themselves at Anadirsk.

The winter-huts of the Tchukotíkoi are much warmer and more spacious than those of the Koreki. In the same huts live feveral families, that have their feparate benches covered with deer-skins, on which they fit or sleep. Upon each beach a lamp of fish-oil, with a wick of moss, burns day and night. On the top they have an opening that ferves for a chimney; and they are fo warm, that in the coldest places the women sit naked; but they are almost as

fmokey as those of the Koreki.

Their cloaths are made of the skins of rein-deer, in the fame manner as those of the Kamtschadales. The reindeer are fo extremely numerous, that some of the rich have ten or twenty thousand; and yet are so penurious, that they are loth to kill them for their own use, and are contented with eating fuch as die of themfelves, or are killed by the wolves, which frequently happens, How-ever, for a particular friend, they will kill one of their own herd.

They never milk the rein-deer, nor do they know the use of milk; they cat their stell boiled, and what is not immediately confused they dry with the fmoke in their huts. They cat every other animal, except dogs and foxes; and in general eat neither herbs, roots, or the bark of trees, though the poor feed on them in times of great fearcity. They eat berries only fresh in the summer, and fave none of them for the winter. Mr. Krasheninicost observes, that he saw one of their chiefs greatly surprised at the first fight of fugar, which he took for falt; but tafting it, was so pleased with its sweetness, that he begged fome pieces to carry to his wives; but being unable to refift the temptation of fo delicious a rarity, he eat it all up by the way, and when he came home told them he had tafted falt sweeter than any thing he had ever known; they would not believe him, and infifted, that nothing could be fweeter than cranberries with deers fat and lilly roots.

The Koreki are entirely ignorant of all the rules of civility; they not only make no compliments, but treat strangers with an air of superiority. However, when they entertain their guests, they give them what they have in sufficient plenty, without obliging them to over-eat themselves. Their favourite sood is fat meat, for all these favage nations are excessively fond of fat. Tchukotíkoi would lofe an eye for a fat dog, and the Ja-kutíki for a piece of fat horfe-sless. The letter know that the stealing of cattle is punished with the lofs of all their goods, yet when an opportunity offers they cannot refrain from stealing a fat horse, comforting themselves amidst their misfortunes, with their having once in their lives made a delicious meal.

Indeed, amongst all these barbarous nations, the Kamtschadale excepted, theft is reputable, if it be not in their own tribe, provided it be performed with fuch art as to prevent a discovery; yet a man is severely punished if discovered, not for the thest, but for want of address in the art of ftealing. A Tchukotíkoi girl must shew her dexterity in this way before she can be married.

In their marriages the rich are united to the rich, and the poor to the poor, with very little regard to perfonal charins, or any other accomplishment. They generally marry into their own family, and with any relation, ex-cept their own mother or daughter. Tho' the bridegroom should be ever fo rich he is obliged to serve five, or at least three years for his bride; but during that time they are allowed to fleep together, though the form of catching the bride is defeired till the marriage is celebrated, which is done without much ceremony. They have two or three an herd of deer, and a person to look after them.

They are very fond of their children, whom they inure from their infancy to labour and occonomy. The old women give the children their names, on which occasion they fet up two rods, which they tie together with thread, and between them hang a flone, wrapt in a piece of fheep fkin; they then alk in a muttering voice the name they shall give, and mentioning those of several of their relations, whatever name the itone shakes at, they give to the child. The child-bed woman never shows herself, nor leaves her hut for ten days; and if during that time they remove their habitations, the is carried in a covered fledge. The children fuck till they are three years old, but have neither cradle nor fwadling cloaths.

Their fick are carefully attended, and their shamans or forcerers beat a little drum to drive away their diftempers. These are their physicians, though they are unacquainted

with the virtues of plants.

When a person is dead they erect a great pile of wood, and having dressed the deceased in his finest apparel, cause him to be drawn by the deer which they imagine were his favourites; then placing the body on the pile throw upon it his fpear, quiver, arrows, knives, hatchets, ket-tles, and other furniture. They then fet fire to the pile, and while it is burning kill the deer that drew the corpfe, and having featled upon it throw the fragments into the flames. A year after the person's death all the relations assemble, and taking two young rein-deer that have never drawn a fledge, and a number of horns, which during the whole year, they have collected for that purpofe, they go to the place where the body was burned, if it be near, or if it be at a distance, to some other high place, where they kill the deer; and the shaman driving the horns into the earth, pretends that he fends a herd of deer to the deceased. They then return home, and in order to purify themselves, pass between two rods fixed in the ground, while the shaman, beating them with another, intreats

the dead not to carry them away.

The Koreki only ride on fledges drawn by rein-deer during the winter, but never mount upon their backs in the fummer, as it is faid the Tungusi do. Their sledges are about fix feet long, and their fides about four inches thick; but rather thinner at the fore part, where they are bent upwards. They yoke two deer before every fledge. They have collars fomething like those of horses, and also bridles and reins, with four little tharp bones upon the deer's forehead, which are used as bits to pull them in; for these bones, piercing the skin, make them slop. They are only put on the head of the right-hand deer; for if he stops, the other cannot proceed. They drive them forward with a goad about four feet long, that has a sharp bone at one end, and a book at the other. They prick the deer with the bone to make him go forwards, and with the hook lift up the harnels. The rein-deer run much swifter than the dogs, and will go one hundred and fifty verfts, or near a hundred miles a day; but care must be taken to feed them frequently. They geld the males, by piercing the spermatic vessels, and tying them with thongs.

The Settled Koreki have very few rein-deer; and thefe are only used for drawing; but the Tchukutskoi have great herds, and yet generally feed upon fish and amphibious animals.

The religion of the Koreki is as abfurd as that of the Kamtschadales: they seem to have a great respect for evil fpirits, which they suppose inhabit the fields and woods; out this respect seems entirely owing to fear. They have no regular times of worship, but whenever they please kill either a rein-deer or a dog, and fixing its head upon a stake, turn its face towards the east, crying, "This is for you; and may you fend us something that is good;" after which they immediately retire. When they are going to pass a river or defart, which they imagine is inhabited by evil spirits, they kill one of their deer, and cating the fish, fasten the bones of the head upon a pole.

Before they became subject to the Russian empire they had no magistrates, only the rich had fome authority over the poor, nor had they then the form of an oath. At prefent, instead of swearing upon the gospel, the Cossacks oblige them to hold a musquet by the barrel, threatning that whoever does not observe this cath, will be shot by a

wives, whom they keep at different places, giving them | ball; which they are so much afraid of, that rather than run the risk of being thus killed for perjury, they will, if guilty, confess their crime.

Their other customs resemble those of the Kamtscha-

Before we leave the coast of the castern ocean, we ought not to omit observing, that from the late discoveries of the Russians, it appears that the continent of America is fearce more than two degrees and a half from the cape 2:30 of Tchukutíkoi, from which, and the neighbouring shore of Afia, it feems to have been once feparated by an earth-quake. The American continent is there known from hfty-two to fixty degrees north latitude. It enjuys a much hetter climate than the coast in the same latitude on the north-east tide of America; for at fixty degrees the shore is covered with wood.

But it is not for us to dwell here nn this new discovered land; our province is at present Asia: we shall therefore leave a farther account of this country, till we have almost encompassed the globe. Mean time those who are impatient to learn a farther account of this part of America, with respect to the land, the animals, and the inhabitants, may obtain fatisfaction by having recourse to a very judicious and entertaining work lately published, entitled, The History of Kamtichatka, and the Kurilski islands, with the countries adjacent; published in the Rusfian language by order of her Imperial majefly, and tran-

flated into English by James Grieve, M. D.

## SECT. XI.

Of the Tungust.

Their different Tribes, as the Subatschi Tunguss, the Olen-Tunguss, and the Konni Tunguss. Their Dress and Man-ner of Lise.

HE Tunguli are a most numerous pagan nation dispersed in different tribes through very distant parts of Siberia, and are supposed to amount to seven or eight thousand men; they are distinguished into the Konni Tungufi, or those that make use of horses for riding, and draught: the Oleni Tungufi, or those who use rein-deer for those purposes; and the Sabatschi Tungufi, or those

These tribes are easily perceived not only to spring from the same stock, but to be of the old Scythian or Tartaric extraction, fince they feem to retain much of the same customs and inclinations; but they are taller and of more bravery and activity than most of the other Siberians. Among the Sabatschi Tungus, who live between the Lena and the Penschinska sea, both the men and women go naked in fummer, wearing only a piece of a fkin about a fpan broad round the waift; but in cold weather they are cloathed with the fkins of rein-deer with the hair outward, and their stockings, breeches, and coat are all of a piece, but the cap, is generally made of fome other fur, according to the fancy of the wearer.

In fummer they live on fish, and in winter on the game they kill; for they breed up no other cattle but dogs and

rein-deer.

They acknowledge a Supreme Being, but pay their adorations only to fome ill-shaped wooden idols of their They hang their dead upon trees till the own making. flesh is rotted off, or devoured by birds, and then bury their bones. The men and women of distinction are known by black fpots made on their faces and hands, which they are accustomed to consider as a singular ornament.

The Oleni Tungufi, who dwell near the springs of the Lena and Aldan, north of that of the Sagalian-ula, or the Amur, live much after the same manner; but besides the game and fift they catch, they live upon the milk of their cattle, which they breed up in great numbers, and fometimes feaft on their flesh, as well as cloath themselves with the skins. These are esteemed somewhat less barba-rous than the rest. Instead of bread they use onions, and the roots of yellow lilies, which when dry, they either make into a kind of meal, or boil up into a pap, as they fancy best. They have a strange way of administering oaths to each other, which is thus performed. He that give, the oath stabs a dog in the belly, and holds the

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wound to the man who fwears, and who fucks the blood as a proof of his veracity; for they imagine he would im-mediately burst if he swore salfely. Their chief wea-pons are the broad sword, cutlas, and hatchet, the first of which hath lately been brought among them.

A small canton of the Oleni Tungusi is under the dominion of the emperor of China; but all the rest are subject to the

Czarina, and annually pay their quota of furs.

The Konni Tunguli, who are lituated between the lake Baykal and the city of Newzinskoi along the river Amur, are commonly very strong and courageous, nimble and active, and as they generally go armed, they are trained up to use their weapons, as well on horseback as on foot. Both men and women ride a horse with great

The Jenisea, which runs through the territory of the Tunguss, gives its name to a city seated on its banks, near the confines of the Ostiacs and Tunguss. This city is pretty large, ftrong, populous, and well supplied with provisions, such as sieth, sowl, game, sish, &c. as well as with corn, millet, rice, and other grain. Its justidiction extends over a long territory of the Tungus, who have small towns and villages along the river and parts adjacent.

### SECT. XII.

## Of the JAKUTI or JAKUTZK.

Of its Situation, Climate, and Produce, with the Manners, Customs and Religion of the Natives.

THE province of Jakuti or Jakutzk lies to the north, and is fituated on the banks of the river Lena. It produces forne corn, but the inhabitants being more intent upon hunting fables, foxes, and other animals, for the fake of their furs, neglect cultivating the earth. Tho' the little corn fown in the country foon ripens, the straw never exceeds fix inches in height; for the corn no fooner peeps out of the ground than it shoots into ears, and ripens in fix weeks time: the reason of which is, that the sun is here in funmer hardly ever below the horizon, but cherishes the earth by its warmth both night and day. It is worthy of remark, that during this whole time it never rains, and that the earth never thaws above nine inches deep. Thus the roots are plentifully supplied with moiflure from below, while the constant heat of the sun above

invigorates what is above the ground.

There are here pretty large horses, which being turned out all the winter long, ferape the fnow aside with their hoofs to come at the grass. They also eat the buds of the hirch and afpen tree, and growing fleek, plump, and far, during the feverity of winter, they appear much hand-fomer than in fummer, when their hair grows long.

The city of Jakutzk is the capital of the province, and is fituated on the river Lena above four hundred miles from the Frozen Sea, and is the residence of the governor-

general. These people compose one of the most numerous pagan nations in Siberia, and confift of ten tribes, all of which amount to about thirty thousand men taxed by the Ruffians. The natives offer facrifices to the invisible God of heaven, yet have a wretched type or image of him stuffed out with a monstrous head, eyes of coral, and a body like a bag. This image they hang upon a tree, and sur-round it with the surs of sables and other animals. Each tribe has one of these images; and they have all many su-perstitious customs in relation to particular trees, which they consider as facred; and when they meet with a very fine one, hang upon it pieces of iron, brass, and copper. While they are performing their superstitious rites, their bihuns or pricets wear a garment adorned with bits of iron, rattles and hells.

The fields no fooner begin to be covered with verdure, than each tribe affembles at a place where there is a fine tree, and a pleafant spot of ground, and there they facrifice horses and oxen as a new year's offering, and stick up the heads round the tree. Then taking a certain liquor, which they call cumifes, they sit down in a circle, and havdrank to each other, dip a brush in the liquor, and sprinkle some in the air, and some into the fire, which

intolerably drunk, and gorge themselves to excess; for fome even strip themselves naked, that they may have no impediment: in fhort, they continue eating fo long, that fome of them die upon the spec.

They eat the flesh of cows and horses, but no pork, though ever so hungry; yet they never regard whether the cattle be fick or found. If the meat has but one boiling up, it is sufficient : they never skim the pot; but consider the skim as a great dainty, and therefore distribute it about to their guests.

These people are so extremely nasty, that they hardly ever wash themselves. The vessels in which they stamp their dried fish, roots and berries, are made of cows dung dried; and the cattle stand in the same but where they themfelves dwell, They are fond of smoking tobacco, which they procure from the Russians in exchange for their furs. In February and March, when the fap rifes in the trees, they go into the woods, and cutting down young pines, take off the inner bark, and carrying it home, dry it for their winter's provisions; they then heat it to a fine powder, boil it in milk, and cat it with dried fish, which is also beat to powder.

They remove their habitations like many other inhabitants of this country. Their winter huts are figure, and made of thin planks and beams, the roof is covered with earth, and a hole as usual is left in the top to let out the finoke. Their fummer-dwellings, which are round and in the shape of a sugar-loaf, are covered on the outfide with the bark of birch-trees, curiously joined and em-broidered with horse-hair of many colours. Ahole is also left at the top for the passage of the smoke; and the fire is made in the midst of the hut, where they fix a hook to hang their pots on; these they make themselves, as they do also their kettles, which have only an iron bottom, the sides being made of the bark of the birch-tree, which they join so close to the iron bottom, that the vessel will not only hold water, but remain unburnt in the midst of the flame.

They have different ways of disposing of their dead: persons of distinction sometimes pitch upon a pine-tree, and declare they will be buried under it; and when the corpfe is interred, some of the best moveables that belonged to the deceased are put along with him into the grave. Some only place the corpfe upon a board, which they fix in the wood upon four posts; then covering the body with a horse's or an ass's hide, leave it. But most of them when they die are left in their huts, and their relations, taking the most valuable things, close up the door and remove to another hut.

Among these people each tribe looks upon some particular creature as facred; for instance, a swan, a goose, or a raven; and these are not eaten by that tribe, though the others may eat it without offence.

## SECT. XIII.

Of the Braishi, the Kamski, the Barahinski, and the Mabo-metan Nation on the Banks of the Irtish , with a particular Account of the Osliacs, their Manners, Customs, and Re-

EAR the lake of Baikal are the Bratiki Tartars, fome of whom enjoy a great affluence; for it is not unufual there for a private man to have four or five hundred unutual triere or a private man to have rour or new numere abortes, and a proportionable number of other cattle. They live chiefly on venifon, but effects horfe-flesh a much greater dainty. They drink mare's milk, and also a strong spirit which they difful from it. They are extremely hospitable, and will sometimes present travellers with sheep, seferation pulses therefore the contract of marties which the proportion of the contract of the con referving only to themselves the guts and entrails, which they esteem the most delicate part. They purchase their wives with their cattle, and often give an hundered horses or oxen for a virgin whom they admire. They we ship an

idol formed of the skins of beasts, and hung up in their ints. Somewhat farther to the west live the Kamski Tartars in huts covered with bark. They are pagans, and their food is fish and venison, which they cat raw as well as dressed. and roots serve them instead of bread.

Farther to the west is the great desart of Baraba, in which the Barabinski live during the winter, which they employ they light upon that occasion. At this festival they get in hunting of sables; but in summer they remove to the

banks of the rivers, where they employ themselves in fishing. They are pagans, and feem to live very wretched Their houses are low in the ground, and their roofs, which rife about three feet above the furface, are covered with rufhes or fkins. In every one of them they have an idol, formed of a piece of wood about half a yard long, carved in the shape of a man, and dressed up with rags. The defart affording no water, they drink melted fnow, and eat dried fish and barley-meal. They scarce know the use of money; but for a little tohacco a man may purchase any thing they have. They, like the rest of the Siberians, wear coats, caps, and stockings made of pieces of fur fewed together.

Along the river Irtitch live a Mahometan nation that is wealthy in cattle, the people having numerous herds and flocks. Their habit resembles that of the antient Russians, and the women wear rings in their nostrils. Their principal food is venison, dried fish, and barley-meal, which they make into a paste, and eat much in the same manner as some of the Indians do their rice. Like most of the Tartars they drink mare's milk, and fometimes tea, which they mix with flour and butter. At great entertainments they generally dress a young horse, and drink a liquor called braga, distilled from out-meal and mare's milk, with which they often get drunk. They pay a tribute to Moscovy of fables, fox-skins, and other furs, notwithstanding their

having princes of their own.

Farther to the west are the Ostiacks, who extend along the rivers Oby and Jenifay, and on many of the rivers which fall into them: they employ themselves in hunting and fishing. In summer they take and dry the fish which ferves them in the winter; and when that feafon begins, they go into the woods with their bows and arrows, their dogs and nets, to kill fables, ermines, bears, rein-deer, elks, martens, and foxes. Part of these surs is paid as a tax to the empress, and the rest are fold at a stated price to the Russian governors; but sometimes they are allowed to dispose of them to private persons.

They chiefly live upon venison, wild-sowl, fish, and roots; for they have neither rice nor bread. They drink for the most part water, and sometimes the blood of a rein-deer, or of any other beast they take; and it is said they can dispense with a draught of train-oil. They are Immoderately fond of tobacco, and of fwallowing the fmoke, which foon intoxicates them. In the winter they build their huts in woods and forests, where they find the greatest plenty of game, and dig deep in the earth to se-cure themselves from the cold, laying a roof of bark or ruflies over their buts, which are foon covered with fnow. In fummer they build above ground on the banks of the rivers to enjoy the convenience of fishing, and make no difficulty of forfaking their habitations. The materials of difficulty of forfaking their habitations. The materials of their houses consist of little more than some green poles and the bark of trees, with the skins of wild beasts for their beds.

As to their religion, they have fome little brazen idols As to their religion, they have forme intro brazer holds tolerably well caft, reprefenting men and animals; but the reft are ill made, every man being his own carver. They place them on the tops of hills, in groves, and in the pleafantest places their country affords; yet they have no fet time for performing religious worship, but apply to their gods for success in all their undertakings. They have no regular priefts, but every old man may devote himself to that service, and the office is frequently performed by the masters and heads of families. If they do not meet with the success they have prayed for to their housholdgods, it is said they will beat them by way of revenge; and, when their passions have subsided, will take a great deal of pains to reconcile their wooden deities, by cleaning and new cloathing them. This is only to be understood of their ill-shaped houshold gods; for they treat those they worship publickly with greater veneration. Strahlenberg observes, that when he was among them he saw one of their temples, which was built of wood in an oblong form like a great barn, covered at the top with birch-bark. At the end of the wall supporting the gable was a kind of altar made of timber, on which were placed two idols, representing a man and woman dreffed in all forts of rags; and round these were other small figures, as deer, foxes, and hares ; all which were roughly carved in wood, and also cloathed in rags. They did not appear to have much devotion, nor any great reverence for their idols.

When they offer facrifices they present the beast to the idol, and having bound it, an old man puts up the petitions of those who brought the offering; he then lets fly an and the people assist in killing it. "Tis arrow at the beaft, and the people affift in killing it. then drawn three times round the idol, and the blood being received into a veffel, they sprinkle it on their houses; they afterwards dress the fiesh and eat it, rejoicing and finging their country fongs: they also besmear the idol with the blood of the facrifice, and greafe their mouths with the fat. What they cannot eat they carry home to their families, and make prefents of it to their neighbours ; and they as often facrifice a hish as a beast. At the conclufion of the feast they shout, to shew their gratitude to the idol for his attending and accepting their devotions; for they are perfuaded, that the faint or hero represented by the image always attends their facrifices, and when they are over returns to his abode in the air.

They purchase a wife of her relations for three or four rein-deer, and take as many as they please, returning them again if they do not like them, only loling what they gave for the purchase. Upon the birth of their children some give them the name of the first creature they happen to for a fermands. Thus the child has frequently the name of an animal, and you hear a man call his fon perhaps Sabatki, or my little dog; others call their children according to the order of their birth, as First, Second, Third, Sec.

### SECT. XIV.

# Of SAMOLEDA, or SAMOJEDA.

Their Persons, Dress, and Houses. Of their Love of their Country. Of their Stedges and Rein-deer; their Customs, Manuers, and Religion.

ON the north-west part of Siberia is Samoieda, or Samojeda, a very extensive province on the coast of the Frozen Sea. The natives, who are called Samoiedes, are short, thick, and broad shouldered; particularly the women, who have very fmall feet, and a tawny complexion: for it is observed, that, in this respect, a very hot and a very cold climate have the fame effect upon the ikin. They have long little eyes, broad flat faces, hanging lips, with high cheek-bones, and, in general, very dilagreeable countenances. Both the men and women have hair only on their head, and their nipple is as black

The hair of both the men and the women hangs at its full length, only that of the women is sometimes braided, and little bright pieces of copper and slips of red cloth are tied at the ends. The men have little or no beard.

As to their drefs, they wear fur caps, with waistcoats and buskins of the same; but the women have their cloaths of the skins of rein-deer; and, during the winter, they have an upper coat of fur, which also forces for a cap and gloves, and almost hides the face; besides these, they in winter-time wear boots. In making their cloaths they use thread made of the finews of animals,

Their houses are built with poles and the branches of trees, and covered with bark. They are nearly in the form of a beehive, and have, like those of the other nations, a hole at the top; for the whole house confists of one room, with the hearth in the middle, round which the family fit or lie upon the skins of rein-deer, which is their only furniture.

Though they live in tents that are easily reared and taken down, they do not move them from place to place, like many of the other inhabitants of Siberia. They have also caves under ground, to which they retreat duing the feverity of winter, and are there confined eight or nine months in the year, where they are in a manner stifled with the ftench of their lamps, and the clofeness and filth of these subterraneous dwellings. Yet the love of society, during this long cellation from labour, induces them to make ways under ground to the habitations of their neighbours, that they may fee and visit each other during these months of festivity and pleasure; which to them have such delights, that Olearius fays, two of their deputies fent to the court of Moscow told him, that if the czar knew but

the charm lefs chufe themselve and impa Providen of the lan ed from i every clin to those foil, are

SAMOIE

The S fheep, de when it b other mea thein extr are faid to part; and

They to dogs. four broad fits crofshe pushes fwiftness t their horns but when They refu them are g generally l fet nets for when they run over ti are huntin fastened to the rein-d they have white moss fnow lies a The San

and April o with hair, towards the and when thook. Wh fastens him with fuch f the rope be felves with by cloathin creeping an then strike wives of th fanie mann

In fome with their their dead the next t other uteni

We lear try, that o religion, 1 and a Go fully convi ful than h was our c happy afte flars, with they hope the huma difficult to They h:

and to fore occasions a fifthing, or felf into a his oracle is at thefe

the charms of their climate and country, he would doubt-lefs chufe to go and live among them. They confessed less chuse to go and live among them. They consessed themselves tired of the hurry and vain glitter of the court, and impatient to return to their dear native soil. Thus has Providence wifely implanted in the human mind this love of the land where man first drew his breath, and was reared from infancy to active life; to sweeten the rigours of every climate, and dispense happiness in plenteous streams to those human beings, whom we, fond too of our native foil, are apt to esteem miserable.

The Samoiedes live upon the flesh of horses, oxen, sheep, deer, and fish, but think it has the best relish when it begins to grow tainted. Hence the horse-slesh and other meat which hang round the infide of their huts render their extremely offensive to any one not used to them. They are faid to prefer the entrails of an animal to any other part; and use at their meals neither bread, rice, nor

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They travel in fledges drawn by a pair of rein-deer, or dogs. The sledges are about eight feet long, three or four broad, and turn up before like scates. The driver fits cross-legged, with his staff in his hand, with which he pushes and drives the rein-deer, which run with greater fwiftness than a horse, holding up their heads so high that their horns touch their backs. It is said they never sweat; but when weary put out their tongues, and pant like dogs. They relemble our stags, but are stronger, and have shorter legs. Their colour is nearly white, and some of them are grey. They east their horns every spring, and generally live about eight or nine years. The Samoiedes set nets for those that are wild, and hunt them in winter, when they are shod with wooden scates, with which they run over the fnow with incredible swiftness. While they are hunting they have a kind of shovel in their hands, fastened to a long staff, and with this they throw snow at the rein-deer, to drive them towards the places where they have fet their nets. These animals cat a kind of white moss that grows in marshy grounds, and though the snow lies a fathom deep, they will dig through to come

The Samoiedes also eatch the sea-dogs, which in March and April couple upon the ice. These people, covered with hair, and refembling brutes more than men, creep towards them with a large hook and line in their hands, and when they come within a proper distance throw the hook. When the fea-dog attempts to escape he commonly fastens himself upon it: but sometimes jumps into the sea with fuch force that he pulls the poor fisherman after him, the rope being fastened to his middle. They extract an oil from these animals, eat the flesh, and cloath them-felves with the skin. They also sometimes kill rein-deer, by cloathing themselves with the skin of that beast, and then first them with their darts. They purchase their wives of their relations for three or four rein-deer, in the

fanie manner as the Oftiacs.

In some parts of the country, when they are offended with their wives they fell them for flaves. They bury their dead in the cloaths they wore when living, and on the next tree hang their bows, quivers, hatchets, and

other utenfils.

We learn from a gentleman, who travelled in this country, that on his asking one of the Samoiedes about their religion, he replied, that they believed there was a heaven and a God, whom they called heyha; that they were fully convinced that none were greater and more powerful than he; that all things depended on him; that he was our common father, and that good men would be happy after death. Yet they worship the sun, moon, and stars, with several kinds of beasts and birds, from whom they hope to receive benefits; they also worship images of the human form, but so ill carved and dressed, that it is difficult to discover what they represent.

They have priests among them, who pretend to magic, and to foretel future events. These they consult upon all occasions; as what success they shall have in hunting or fishing, or whether they shall recover from a fit of lickness. On their coming to inquire of him he works himfelf into a kind of phrenzy, and in this condition delivers his oracles, from whence some are apt to imagine that he is at these times possessed by the devil

To these people missionaries have been sent, and many of them are said to have embraced the Christian religions and to become members of the Greek church.

### SECT. XV.

Of the principal Cities of Siberia, particularly of Toboliki, the Capital. The French destroyed between that City and China: Of Catharineburg, with some Account of the Mines near but City. Of the Manners of the Russians who inhabit Siberia. Concluding with the Method taken by Peter the Great, to people and improve that favage Country.

HAVING given a general account of the most considerable of those savage nations that inhabit this vast country, we shall now mention the principal elties that have not been treated of in that account; and according to the method observed in this work shall begin with those which lie to the cast, and proceed to the west.

Tomskoy, a strong frontier town, and the capital of a province of its own name, is situated in sitty-fix degrees 56:06. feven minutes east longitude from London, on the ru-

Narim, the capital of a territory of the fame name, as fituated in fifty-eight degrees fifty minute: north latitude, 500 50. and is also seated on the Oby. It is a large and populous city, defended by a strong fortres, and a good garrison of Costacks. The territory around it abounds with beavers, fables, foxes, and ermines. The banks of the Oby are near this place inhabited by the Offiacks.

Surgut is feated on the north-east fide of the Oby, and is a poor town, thinly inhabited and worse built, and throughout the whole territory that belongs to it, the gen-ple are very poor; the cultivate a little land, and fubfilt almost intirely by hunting of beavers, fables, black foxes, and ermines, and the other creatures with which this territory abounds. The ermines are here the finest and largeft in all Siberia, and the skins of the black foxes are so highly effected, that they fell at a very great price.

Tumen or Tinna is fituated on the river Tora, fouth

of Tobolski, and is a great market for all kinds of fur it is large, populous, and furrounded with strong walls and ramparts, and is chiefly inhabited by Tartars, who are very affable and courteous, and carry on a confidera-

ble trade with other nations.

The fortress of Pohem, built by the Russians, is situated on a river that flows from the north into the Tobol, falling from a high mountain, near the coast of the Frozen The town is inhabited by Muscovites; the soil of the adjacent country being very fertile, and the woods affording a variety of wild beafts, such as leopards, wolves,

foxes, fables, &c.

Tobolski, the capital of all Siberia, is seated at the confluence of the rivers Tobol and Irtisch, in fifty-eight de- 5,5 oc grees north latitude, and fixty-feven degrees ten minutes of the and of London. It flands on an high hill, the lower part of which is inhabited by Mahometan Tartars, who carry on a good trade up the river Irtisch. The city is well for-tisted, and has a strong garrison under the command of the waywode of the province, who refides here; and hither the tribute of the whole country is fent and kept in proper magazines under his care.

This city is also a famed mart for the commodities brought from most parts of Moscovy, Tartary, and other countries. Provisions of all kinds are extremely plentiful, and so cheap, that a thousand weight or rice is sold for about fixteen-pence, an oxfor about nine shillings, and the rest in proportion. In this city are held the supreme courts of judicature of all Siberia and Dauria: and this is likewife the residence of a metropolitan sent from Moscow, who has a supreme spiritual jurisdiction over those two pro-

This city contains about fifteen thousand inhabitants, and their clergy confifts of about fifty monks and priefts. The women of all ranks and ages paint, though they are in general very handsome, but have not that seminine softness which is the principal charm of the fex.

This city once carried on a considerable trade to China

by caravans; but the mutual knavery of the Ruffian and

Chinese merchants soon reduced it to a languishing state; and fome differences that arose between the two powers have fince entirely destroyed it. These differences took their rife from a revolution among the Zungore Calmucks after the death of Galdon Teherin in 1746. Galdon was kan or fovereign of the nation that inhabited that part of Northern Tartary fituated between Siberia and China; and upon his death a civil war broke out among feveral competitors who wanted to fuceced him; when the Chinefe, dreading the power of this nation, which was become formidable to all its neighbours, contrived first to weaken it by favouring each of the competitors by turns, and then to attack the conqueror, and at once destroy his

This unhappy prince was named Amoursaman, and the remains of this once powerful nation, which was reduced to twenty thousand families, took shelter under the pro-tection of Russia upon the banks of the Volga. Mean while Amoursaman wandered from place to place, and at last, in 1757, retired to the frontiers of Siberia, where he died of the finall-pox.

The Chinese, on hearing that he had taken shelter in Siberia, inflantly demanded that he should be delivered up, or, as the Ruffians fay, confined for life; and it is faid, that after his death the body was fent to the frontiers of Siberia, whither the Chinese sent commissaries to ex-

amine it.

Catherineburg is a new city, which began to be built in the year 1721, on the river lett, and was thus named in honour of the late empress Catherine. It is five hundred and fifty versts from the city of Tobolski, and is desended by a square fortification with six whole and four half baf-tions. The river runs through it, and has a large dam which has feveral mills for drawing iron bars, flatting plate iron, making plates for tin, for working rough steel and iron hoops and for making anchors. There are alfo fix furnaces for melting copper, a faw-mill, and many other fabricks, all kept going by forty-two water-wheels, the directors of which are mostly Germans, each of whom has a house to himself. They have a church of their own and a German minister.

In the neighbourhood of this city lie the greatest part of the Russian mines, which the Abbe d'Auteroche was permitted to fee; and observes, that the mines of gold are in the plains, contrary to those of all other countries, which are in the mountains: they are indicated by a fandy greyish earth, and the vein appears at two feet below the furface; its direction is generally north and fouth, and it feldom reaches deeper than fourteen fathoms, below which they find water and red oker; the veins are parallel to each other, and the principal galleries perpendicular to the veins: the extent of the vein, from north to fouth, is from twenty to thirty fathoms, and the width in the upper part, which is always the richest, from four to five inches; it grows narrower as it descends, and contains less metal, which is contrary to the nature of all other mines yet known: the earth which divides one vein from another is fandy, and in some places resembles a kind of clay dried and reduced to powder, fo that they are generally obliged to shore the galleries with timher. The vein itself is a kind of rock, of a blackifh colour, and mixed with earth, but may be broken between the fingers; many topazes are found among it, of the fame kind with those of Bohemia; but the produce of the mines, upon the whole, scarcely defrays the expence of working them. The filver mines are not worth mentioning, and the copper turn to very little account.

There are however mines of iron, which abundantly atone for the defects of the rest : they are extremely rich, and the metal is esteemed the best of the kind in the known world.

There are also sound jasper, marble, porphyry, and other stones of the like kind, which abound in all parts of Siberia, where cornelians and fardonixes are also fourd.

We shall now give a general account of the manners of the Ruffian inhabitants, as well as of the original natives, from the Abbé d'Auteroche, who however observes, that the rapidity with which he traverfed this vast country, would not permit him to fearch into the manners of the

people with an attention equal to his wifter. It is however far the best that can be procured.

They profess, fays he, the religion of the Greek church, but with a fanaticifm that appears gradually to increase with the diffance from the capital. Born in the most dreadful flavery, they have lost the very idea of liberty. Their state and fituation do not admit the indulgence of artificial wants, their defires are therefore necessarily few : they have in general neither manufactures nor commerce; their provision is very bad, and therefore confift of dry or flinking fish, pease, and a coarse black kind of bread made of rye; their drink is a wretched kind of beer, and a liquor they call quas, which is no other than water fermented with bran, and then mixed with a finall quantity

of meal.

The people in general live great part of the year in total idleness and inactivity, shut up in their stoves, the extreme nastiness of which is not to be conceived; they are however fond of their condition, and hate the thoughts of stirring out of their dunghill, especially to bear arms; but if they are forced into the fervice, brandy, and the fear of punishment, will make them tolerable soldiers. unwholefomenefs and inconvenience of their hovels are greatly increased by the severity of the winter, which prevents their communication with the fresh air; their windows are feldom more than a foot wide, and fix inches high; and in the most northern parts they are also deprived of the light of the fun all the while he is paffing through the fouthern figns; nor have they any artificial light but by fplinters of birch wood, which they fet on fire, and flick up in the chinks of the floor: this practice is indeed common through all Ruffia, and frequently causes fires, which almost immediately spread over half a town, as the houses are all built of wood, except in the cities and principal towns. But notwithstanding all this inactivity, confinement, and naftinefs, they enjoy robust and uninter-rupted health; so effectually does perpetual temperance counterbalance all that can weigh against health and life. There is scarce one among them that is weakly or deformed, and their manner of education fecures to them this good fortune.
The child, as foon as it is born, is laid upon a heap of

flraw, or old rags, in a bafket, where it fprawls about, and firetches its limbs, without any reftraint; it is nourished with milk by means of a horn which is fitted to a cow's teats, but is sometimes suckled by the mother; the basket is hung at the end of a long elastic pole, so that it may easily be put in motion, and the child rocked as in a cradle; but before it can go alone, it is placed upon the ground, where it rolls about at pleasure, till it learns first to stand, and then to totter along, with nothing to cover it but a shirt, which scarce reaches to the middle of the thigh; by this management their children walk fooner than ours can stand alone. As fonn as they are able they are suffered to run about, and at the end of the winter are playing in the road in the midft of the fnow, while the weather is ftill fo cold that the traveller is afraid of going out of his fledge, though he be covered with fur from head to foot. They are of a large stature, extremely muscular and strong, and live longer than the inhabitants of any other known part of the world; this, however, is not because their situation, upon the whole, is favourable to life in the tender years of infancy, but the contrary; for all the children who are not ftrong by conflitution die foon, and none are reared but those who are born with the greatest natural advantages; more than two-thirds of the children that are born here die in their infancy, and it is common to find but three or four alive in families that have had fixteen or eighteen. Many other causes concur gradually to depopulate the villages that are scattered through this vast defert.

The small-pox frequently carries off half the inhabitants of one of these hamlets at a time, and sometimes a greater proportion; the scurvy is also very fatal among them; and where they can procure spirituous liquors, the inroads of disease and mortality are in proportion to their want of the advantages which make intemperance less fatal in other

The venereal difease also makes great havock among these unhappy wretches, to whom the method of cure is intirely unknown: it prevails so much in Siberia and

Upon a r immenfe cou folate and un capable perh valuable by a country, wit the kingdom the fouth-cal islands of Jaj part of the politic, and the law of na in fending fo learning, the through this hinted; but ders, if we had

particulars of On the de in 1709, abo officers, were these no less city of Tobo soldiers rece which amou head, and the ever, well use on their paro into the Ru their escape. more strictly those who we were close co

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The Ladre Magellan, in Ladrones, or fome of his g

Upon a review of all that has been here faid of this immenfe country, it must appear to every reader as a de-folate and uncomfortable region, very thinly peopled, but capable perhaps of being greatly improved and rendered valuable by a trade carried on by land, and the rivers of the country, with the empires of China and Indoftan and all the kingdoms and flates in the Indies: and by fea from the fouth-east coast near Kaintschatka to the neighbouring file nothing a page of the file of the fil the law of nations, than the step taken by Peter the Great, in sending so many brave men to diffuse some beams of the learning, the arts, and the polished manners of Europe through this favage country. This has been already hinted; but it certainly will not be displeasing to our readers, if we here conclude our account of Siberia with the particulars of that extraordinary proceeding.

On the defeat of the Swedes at the battle of Pultowa, in 1709, about ten thousand Swedish prisoners, including officers, were barbaroufly fent into Siberia; and among these no less than eight hundred captive officers were in the city of Tobolski. During their captivity, the common foldiers received remittances from Sweden only twice, which amounted in all to no more than three crowns a head, and the officers received nothing. They were, how-ever, well used at first, till some who had leave to be absent on their parole did not seturn; and others, who had entered into the Russian service, took an opportunity to make their escape. After this the unfortunate captives were more strictly guarded, and dispersed into remote parts; and those who were fureties for the return of their comrades

were close confined.

The brave Swedish officers, who had often made the Ruffians fly before them, had now no means left for their fubfiftence, and were obliged to earn their bread by applying to a number of mechanic arts; and it is furprifing to fay, that their only misfortune was their being bani fee how many ways those unfortunate gentlemen took to a country so remote from their relations and friends.

Northern Tartary, that there is great reason to believe support themselves, and to what a degree of persection that it will at length depopulate the country.

There were among them painters, gold and filver-fmiths, snoe-makers, turners, card-makers, and taylors. Some wove gold and filver brocade; others applied themselves to music; and fome, who had fallen into a way of trade, had leave to travel about the country, the paffes being fo well guarded that it was fearce possible for them to cleape to Europe; while others, who could not attain the knowledge of any manhaniants. mechanic art, were obliged to undergo the laborious cmployment of cutting down wood.

The men of learning fet up public schools, and not only taught the children of the Russians, but those of their fellow prifoners, many of whom had either their wives with them, or had married Russian women; for the great towns of Siberia were chiefly inhabited by colonies of Ruffians, whom the czar transplanted thither for the security of his dominions on that side. These officers in their fehools and academics taught Latin, High Dutch, French, ethics, mathematics, fencing, riding the great horse, and other manly exercises. And some of those schools acquired fuch reputation, that it is faid the citizens of Molcow fent their children into Siberia for education.

It was perhaps impossible for the czar to take a more effectual method to civilize and improve all the principal towns in this remote part of his dominions, than by banishing thither these unhappy bwedish captives, among whom were some of the politest men in Europe, who, upon the fame of the king of Sweden's fuccess, had entered into his

It was happy for those gentlemen that it was so cheap a country, that a single man might live tolerably well for seven or eight pounds a year.

To alcviate the unhappiness of their captivity, prince Gagarin, the governor of Siberia, behaved to them with great generofity, and never let any of them apply to him for relief in vain; and the Swedish officers thought they never could fufficiently applaud his humanity, and used to fay, that their only misfortune was their being banished to

#### CHAP. VII.

### Of the LADRONES.

SECT. I.

Of the Situation, Extent, and Number of the Ladvones, or Marian Islands; the Number of the Inhabitants, and a particular Account of the Island of Guam; and of the Flying Proas used by the Natives.

WE have now described the countries situated in the most eastern part of Asia, from China to the Frozen Sea, and have given as particular an account of whatever appeared worthy of notice as our materials would allow; we shall now, therefore, return to the south-east, and defcribe the oriental islands, beginning with the Ladrones, which are fituated about eighteen hundred miles to the east of Canton, in China.

These islands have been represented as extremely beautiful, and abounding with all the necessaries of life, by all our circumnavigators, particularly by Woodes Rogers and Dampier; but none of them have described them In so particular and beautiful a manner as the ingenious gen-tleman who compiled the account of commodore Anion's voyage round the world, to which the Rev. Mr. Walter has prefixed his name; we shall therefore here chiefly make use of what we find of those islands in that most en-

tertaining and instructive work.

The Ladrones, or Marian islands, were discovered by Magellan, in the year 1521, who gave them the name of Ladrones, or Islands of Thieves, from the natives stealing fome of his goods. From the account given of the two first he fell in with, it seems probable that they were those ! there in such abundance, that were they industrious they

of Saypan and Tinlan, they being described as very beautiful islands, and as lying between fifteen und fixteen de-grees of north latitude. These characteristics are peculiarly applicable to the two above-mentioned places, for the pleafing appearance of Tinian occasioned the Spaniards to give it the additional name of Buenovista; and Saypan, which is in the latitude of fifteen degrees twenty-two 15: 4 minutes north, affords no contemptible prospect when seen

There are generally reckoned twelve of these islands, but if the small islets and rocks are counted, they will amount to about twenty. Most of them were formerly well inhabited; and even not eighty years ago the three principal islands, Guam, Rota, and Tinian, are said to have contained above fifty thousand people; but Tinian hath, fince that time, been intirely depopulated, and only two or three hundred Indians left at Rota to cultivate rice for the island of Guam, which can alone be properly said to be inhabited. This island is the only settlement of the Spaniards: here they keep a governor and garrison; and here the Manila ship generally touches for refreshment in her passage from Acapulco to the Philippines.

Guam is computed to be about thirty leagues in circumference, and is full of hills, dales, and streams of good water. It produces the bread-fruit, cocoa-nut, and other fruit natural to the foil and climate; befides oranges, lemons, citrons, with musk and water melons, which were originally brought thither by the Spaniards. Captain Woodes Rogers observes, that the indigo plant grows wild

might make great quantities of that valuable article of commerce; but as they have to remote a fituation, and are out of the way of trade, they make no use of it.

They have plenty of cattle, but they are lean and fmall, and generally white. The hogs, from their feeding almost entirely on cocoa-nuts and bread-fruit, make excellent pork; and were not the Spaniards remarkably flothful, they might enjoy almost all the delicacies and superfluities

This island contains near four thousand inhabitants, one thousand of which are supposed to live in the city of San Ignatio de Agana, where the governor ufually refides. The houses are built of thone and timber, and covered with tiles, an unufual method of building in these warm climates. This itland also hash thirteen or sourteen villages. The original natives are tall, throng, and of an olive complexion; they go naked, except wearing a cloth before, and the women go insket, except wearing a closif stort, and the women at final petitions. The men are very dexterous at flinging, and make ufe of pieces of clay of an oval form which they burn till it is as hard as marble. They are fuch excellent mark/men that they feldom mifs hitting any mark, and throw with fuch force as to kill a man at a confiderable diftance.

As Guam is effeemed a place of confequence on account of its affording refreshments to the Manila ship, there are two castles on the sea-shore; one is the castle of St. Angelo, which lies near the road where the Manila ship ufually anchors, and is but an infignificant fortrefs, mounting only five eight-pounders: the other is the callle of St. Lewis, which is four leagues to the north-east of St. Angelo, and is intended to protect a road where a fmall vefiel anchors that arrives every year from Manila. This fort mounts the fime number of guns as the former. Belides these, there is a battery of five pieces of cannon on an eminence near the fea-shore. The Spanish troops employed at this illand confift of three companies of foot, of between forty and lifty men each. This is the principal ftrength on which the governor depends, for he cannot rely on the affillance of the Indian inhabitants, with whom he is generally upon ill terms, and is fo much afraid of them, that he has debarred them the use both of fire-arms and lances.

The rest of the islands, though uninhabited, abound in provisions and resethments, but there is no good harbour

or road amongst them all.

The original natives are a bold, strong, and well limbed people, and feem, from fome of their works, to be no ways defective in understanding, for their flying proas, which are the only vessels that for ages past have been used by them, are so extraordinary an invention, that it would do

honour to the most ingenious nation.
This vestel received the name of stying proa from the fwiftness with which it fails, it being able to run with a brifs trade-wind near twenty miles an hour, and the Spaniards fay much more. Its construction is contrary to the practice of all the rest of mankind, for as the head of the veffel is usually made different from the stern, and the two fides alike, the proa, on the contrary, has her head and flern exactly alike; but her fides very different; for that intended to be always the lee fide is flat while the windward fide is built rounding like other veffels: but to prevent her overfetting, which from her small breadth, and the streightness of her leeward side, would without this precaution infallibly happen, a frame is laid out from her to windward, to the end of which is fastened a log formed in the shape of a small boat, and made hollow. The weight of the frame is intended to balance the proa, and the small boat, which is always in the water, to prevent her overfetting to windward. This frame is usually called an out-rigger. The body of the proa is formed of two pieces joined end-ways, and fewed together with bark, for no iron is used in her construction: The is about two inches thick at the bottom, which at the gunwale is reduced to leis than one.

The proa generally carries fix or feven Indians, two of which are placed in the head and stern, who alternately fleer the veffel with a paddle according to the tack she goes on; he in the stern being the steers-man. The others are employed either in bailing out the water, which she accidentally thips, or in fetting and triming the fail.

From this description it is sufficiently obvious how well they are fitted for ranging the Ladrone islands, fince as they are nearly north and fouth of each other, and are within the limits of the trade-wind, the proas by failing most ex-cellently on a wind, and with either end foremost can tun from one of these islands to the other, and back again, only by flifting the fail without ever putting about, and by the flatness of their lee-fide, and their finall breadth, are capable of lying much nearer the wind than any other veilel yet known.

Vessels bearing some distant resemblance to these are to be met with in various parts of the East-Indies; but none of them feem worthy to be compared with those of the Ladrones, either for their construction or celerity, which renders it probable that this was originally the invention of fome genius of these islands, and atterwards imperfectly

copied by the neighbouring nations.

## SECT. II.

### Of TINIAN.

Its Situation and Extent. The beautiful Appearance of the Country. The Animals and Vegetables, with a particular Description of the Bread-fruit. The principal Inconveniencies of the Island, and by what means this beautiful Spoe became depopulated:

THE island of Tinian is situated in fisteen degrees, 15 of fourteen degrees, fifty minutes west longitude from Acapulco. It is only about twelve miles long, and about half as much in breadth, yet, on account of its extraordinary beauty and fertility, it well deferves a particular de-The foil is every where dry and healthy, and being also somewhat fandy, it is the less disposed to a rank and too luxuriant vegetation. Hence the meadows and is customary in hot climates. The land rifes in gentle slopes from the sea-shore to the middle of the island, the the general course of its ascent is frequently interrupted by vallies of an eafy descent, many of which wind irregularly through the country. These vales and the gradual swellings of the ground, which their different combinations give rife to, are most beautifully diversified by the mutual encroachments of woods and lawns, which coast each other, and traverse the island in large tracks. The woods consist of tall and spreading trees, most of them celebrated either for their beauty or their fruit; while the lawns are usually of a considerable breadth. Their turf is clean and uniform, it being composed of a fine tresoil, intermixed with a variety of flowers. The woods are in many places open, and free from all bushes and underwood, and the neatness of the adjacent turf is frequently extended to a confiderable distance under the hollow shade formed by the trees.

Hence arises a multitude of the most elegant and entertaining profpects, according to the different blendings of these woods and lawns, and their various intersections with each other, as they fpread themselves differently through the vallies, and over the fcopes and declivities,

in which the place abounds.

There are, however, no streams, yet the water of the wells and fprings, which are every where to be met with near the furface, is extremely good, and near the center of the island are two or three pieces of excellent water, the turf of whose banks is as clear, as even, and as regularly disposed, as if they had been basons formed for the decoration of the place. These waters abound with duck, teal, and curlew: and in the itland is prodigious plenty of the whiftling plover.

The beauties of Tinian are not folely confined to the excellency of its landscapes, fince the animals, which, during the greatest part of the year, are the sole possessors of this happy foil, in some measure partake of the romantic cast of the island, and are no small addition to its wonderful feenery; for the cattle, of which it is not uncommon to fee herds of fome thousands feeding together in a large meadow, are all of them milk white, except their ears, which are generally black or brown, and notwith-

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TINIAN.

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flanding there being no inhabitants, yet the clamour and frequent parading of domellic poultery, which in great numbers range the woods, continually excite the idea of the neighbourhood of farms and villages, and contribute

to the chearfulness and beauty of the place.

The cattle, which are computed at least to be ten thoufand, are far from being fly; they are extremely well tailed, and the flesh of an easy digestion. The fowls too are exceeding good, and eatily run down. There are also abundance of wild hogs. These are very excellent food, but they are a very fierce animal, and can only be obtained by theoring them, or hunting them with dogs. The country is equally to be admired on account of its fruits and vegetable productions, which are happily adapted to the cure of the fea-feuryy, which is of the greater advantage as these islands are on the borders of the valt eaftern ocean, and are extremely convenient for landing after a tedious voyage, which is feldom made without many of the crew fullering by that dreadful difease. In the woods are inconceivable quantities of cocoa-nuts with the cabbages growing on the same tree. There are besides guavas, limes, fweet and four oranges, and a kind of fruit peculiar to these islands, called by the Indians rhumay, and by commodore Anfon's people the bread-fruit; for they constantly eat it during their stay upon the island instead of bread, and it was so universally preferred to it, that no ships bread was expended all the while they staid there.

It grows upon a pretty lofty tree, which, near the top, is divided into large and foreading branches, the leaves, which are of a remarkable deep green, are notched about the edges, and are generally from a foot to eighteen inches in length. The fruit itself is found indifferently in all parts of the branches, and is in shape rather eliptical than round: it is covered with a rough rind; and is usually feven or eight inches long; each grows fingly, and not in clusters. The fruit is httest to be used when full grown, but still green; when, being roasted in the embers, it has some distant resemblance to the taste of an artichoak's bottom, and is, like that, of a fort and fpungy tex-ture. As it ripens it becomes fofter, turns yellow, and contracts a lufcious talke and an agreeable finell, not un-like a ripe peach, but it is then electmed unwholefome,

and is faid to produce fluxes.

Mr. Dampier fays, that it is as large as a two-penny

loaf, and that the infide is foft, tender, white, and crummy like bread; and, if eaten in twenty-four hours after it is plucked, has a fweet and agreeable tafte, and that this extraordinary fruit is in feafon eight months in the year.

All the advantages that have been mentioned, with refpect to this delightful island are greatly enhanced by the healthiness of its climate, by the almost constant breezes that prevail there, and by the frequent showers that fall; for these, instead of the heavy continued rains, which in fome countries render a great part of the year very difagreeable, are usually of a short and almost momentary duration: hence they are extremely grateful and refreshing, and are perhaps one cause of the falubrity of the air, and the extraordinary influence it had upon the men belonging to the Centurion, in increasing and invigorating their appetites and digestion. This effect was extremely remarkable, fince those among the officers who were accustomed to fpare and temperate diet, and befides aflight breakfast used to make but one moderate meal a-day, were here, to appearance, transformed into gluttons; for, in-flead of one meal of flesh, they were scarcely fatisfied with three, and each of them too fo prodigious in quantity, as would at another time produce a furfeit. Yet their digestions so well corresponded with the keenness of their appetites, that they were neither difordered nor even loaded by this uncommon repletion; for having, according to their custom, while on their fland, made a hearty breakfast of beef, it was not long before they began to confider the approach of dinner as a very definable, tho formewhat tardy

The principal inconvenience attending the island is the vaft number of mufchatoes and other species of flies, together with a kind of tick, which, though principally attached to the cattle, will frequently fallen on the limbs and bodies of the human species, and, if not perceived and re-moved in time, will bury its head under the skin and raise a painful inflamation. There are also a few centipedes and feorpions, but none of Commodore Anfon's men received the least injury from them. Another inconvenience attending the island is the little fecurity, in some seafons, for a flup at anchor, the road being extremely inconvenient.

The only proper anchoring place for thips of hurthen is at the fouth-west end of the island, but the anchorage is

very unfafe.

flowever, it must appear very surprising that an island fo richly furnished with the conveniencies of life, and fo well provided not only for the fubfillence, but for the enjoyment of mankind, should be entirely destitute of inhabitants, especially as it is in the neighbourhood of other islands, that in some measure depend upon this for their support. But Mr. Walter observes, that he was told by the Indians, it was not then fifty years fince the island was depopulated. The three islands of Tinian, Rota, and Guam, were all full of inhabitants, and Tinian alone contained 30,000; but fickness raging among the islands, and destroying multitudes of the people, the Spaniards, to recruit their numbers at Guam, which were extremely di-minified by the mortality, ordered all the inhabitants of Tinian thither, where, languishing for their native spot, the greatest part of them in a few years died of grief.

There are still remains to be met with in the island, which fliew that it was once extremely populous, for in all parts of it are ruins of a particular kind; these usually conthe rows about twelve feet; these pillars are about five feet square at the base, and about thirteen seet high; and on the top of each is a femi-globe with the flat furface upwards. The whole of the pillar and femi-globe is folial being connected of find and femi-globe is folial being connected of find and femi-globe. hid, being composed of fand and stone comented together and plastered over. These were said by the neighbouring Indians to be foundations of particular buildings fer apart for only those of the natives who had engaged in some religious vow. But if they were originally the bales of their common dwelling-houses, their number must have been very confiderable; for in many parts of the itland they are planted very thick, and fufficiently evince the muiti-

tude of its former inhabitants.

Before we conclude this chapter, it will be proper to observe, that the ingenious writer of commodore Anson's Voyage fays, that though the Ladrones have no immediate intercourse with any other people, yet there he to the fouth and fouth-west of them a multitude of lands that are supposed to extend to the coast of that part of a new-difcovered continent, called New Guinea. These islands are fo near the Ladrones, that canoes from them have tometimes, by diffress, been driven to Guam; whence is is very natural for us to suppose, that the Ladrones were originally peopled from the southern continent, a very fmall part of which has yet been discovered, and that in a very imperfect manner. This continent is thought to extend from New Holland and New Guinea through the far greatest part of the Eastern or Pacific Ocean; and v ry strong and convincing reasons have been given for this supposition; but it would be very inconsistent with that order which ought to be observed in a work of this kind to treat of a very different part of the earth, when our subject is only Asia and the Asiatic islands, we shall therefore defer a particular confideration of the discoveries made on that continent, 'till having almost encompassed the globe, we draw near the conclusion of this work, and shall therefore now proceed to the Philippine islands.

# CHAP. VIII.

### Of the PHILIPPINES.

### 5 E C T. 1.

Of the NEW PHILIPPINES.

The Dreft, Cuflems, and Manners of the Inhabitants. There are some Reasons to suspect the Truth of the Accounts given of thefe Iflands.

THE New Philippines, or Caroline Islands, faid to be fituated between the fixth and one hundred and thirty-eighth degree of north latitude, are but imperfectly diffeovered. The best if not the only account we have of them, is to be found in the Philosophical Transactions, in two letters from Father Clan and Father Gobien, dated from the island of Manila, founded on the report of some natives of those islands, driven upon the isle of Samar, in

These are said to consist of thirty-two islands, situated between the Ladrones and the Philippines. The country is extremely populous, and all the islands are under the dominion of one king, who keeps his court in the ifle of Lamarce. The natives go half naked, and the men paint and flain their bodies with feveral figures; but the women and children are not painted. In the complexion and form of their faces they nearly resemble the tawny Philippines. The drefs of the men only confifts in a cloth fastened round their loins which covers their thighs, and a loofe cloth about their bodies which they tie before. The principal difference between the dress of the men and women is, that the cloth worn by the latter hangs a little lower; befides, the must considerable among the women wear necklaces, bracelets, and rings of tortoife fhell.

The people are faid to be of fo peaceful a disposition,

that they never do violence to each other; and that murder or homicide was never heard of amongst them. Their language is different both from that of the Philippines and the Ladrone islands, and comes nearest to that of the Arabs. They are faid to have no cattle, dogs, nor any quadrupeds in their islands, nor any land-fowls but quadrapeds in their limins, not any land-own dut cocks and hens, which they breed up, but never cat their eggs. Without observing set meals, they cat and drink when they have an appetite. They salute a person by tak-ing him either by the hand or foot, or gently stroaking his face. Their lances or darts are pointed with sharp bones. Among their tools they have a faw made of a large shell. fharpened with a ftone, for they are faid to have no iron or other metals on their islands.

After all, there is some reason to believe these accounts fictitious, fince we find no notice taken of them by later discoverers; and there are even some contradictions in the accounts given by those missionaries themselves; for Father Gobien says, these islands are eighty-seven in number, and form one of the finest archipelagoes in the east. He also gives a map of them, which is likewife inferted in the Philosophical Transactions, in which he makes them extend from two degrees fouth to feventeen degrees north latitude, though he had no other means of knowing their latitude, number, and fituation, with respect to each other, than from fome of the supposed inhabitants ranging pebbles on a table.

## SECT. II.

The Situation and Names of the principal of the Philippine Islands: the Clinate and Fertility of the Seil; with the Trees, Plants, and Shuhs: with a particular Account of some Species of the Palm and Plantain, and of several poisonous Herbs; and others Providence has wifely formed as Antidotes to them.

HE Philippine Islands are very numerous, fome fay they even amount to a thoufand. They extend from the fifth degree of north latitude to the nineteenth, and from the one hundred and fourteenth degree of longi-

tude almost to the one hundred and thirtieth; and are fituated about four hundred leagues to the wellward of the Ladrones, one hundred and twenty to the fouth of China, and two hundred cast of Cochin-china. They were difcovered by Magellan, and received the name of Philippines in honour of Philip II. king of Spain, in whose reign the Spaniards first planted an European colony there.

The principal of these islands are, t. Luconia; or, as it is called by the Portuguese, Manila, from the chief town in the island. 2. Samar, or Tandago, sometimes called Philipina. 3. Mafbate. 4. Mindoro, 5. Luban, 6. Paragoia, or Paragoa. 7. Panay. 8. Leyta. 9. Bohol, 10. Sibu, Cibau, or Zebu. 11. Negroes Island. 12. St. John's. 13. Xolo: and 14. Mindanao.

The weather in these islands is not so excessively hot as might be expected from their being to nearly fituated to the line; they being constantly refreshed by sea breezes, the line; they being conflantly retreined by tea preceding winds blowing eafterly one part of the year, and westerly the other. Those from the east begin in October, but the other. Those from the middle of November. This wind is accompanied with fair weather. It begins to turn to the west in May; but does not blow steadily from that quarter till June. When the wind first veers to the westquarter till June. When the wind first veers to the well-ward, it blows faintly, and there is one or two hurricanes in a day: but after the storm is over, the wind again shifts about to the cast, and the sky becomes serene. In a little time there are feveral hurricanes in a day, with violent gusts of wind and loud claps of thunder; and at length they come on fo thick that the wind continues in that quarter from whence the hurricanes arife, that is out of the west, where it remains till October or November; during which time there is thick cloudy weather, violent rains, and fometimes fuch dreadful thunder and lightning, that the largest trees are torn up by the roots, and the rivers,

overflowing their banks, drown the flat country.

The world weather is about the latter end of July, or the beginning of August, when it is very cool and chilly. In September the wind and rain abate, and the air becomes clear; but still the morning fogs last till almost

noon, when the fun fhines out.

How difagreeable foever it be to have fo great a part of the year tempestuous and rainy, yet there is not any country in the world that appears more beautiful; for there is here a perpetual verdure, and buds, bloffoms, and fruit are found upon the trees all the year round, not only in well cultivated gardens, but in the fields and mountains; and no foil in the world produces greater plenty of all the necessaries of life.

In some of these islands great quantities of gold are washed down from the mountains, and found mixed with the fand of the rivers. There are also found mines of other

metals, and excellent loadstones.

The country abounds with a variety of fruits, one of the most valuable of which, called the fanter, grows wild in the woods: it is of the fize, shape, and colour of a ripe peach, and has five kernels like the feeds of an orange. The Spaniards preferve it in the fame manner as quinces, and also when half ripe pickle it with vinegar. The tree resembles that of the walnut, but has large leaves that are used in medicine.

They have a fruit called magol, which is downy like a peach, and of the colour of an orange; but it is not well tafted, and is hard of digestion. The tree is as tall as a pear-tree, and has thick boughs, with leaves like those of the laurel; the wood is but little inferior to ebony.

They have also durious, mangoes, and most other Indian fruits; belides oranges of feveral kinds, different from those of Europe, and some of them much bigger. There are also great and finall lemons, but these are generally fweet.

The most profitable trees are the palms, and in these confift the principal wealth of the great men. Of this tree are reckoned forty species, the most valuable of which is the fago. These trees grow wild in the woods, and of

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In thefe leaves of w fathers old Thefe trees and on ma This tree, feet in circ from flips will bear w native foil; into other g tree decays ; its place. two leaves, tween the f others, and body is near are about a f creases in he is at its full and a foot a round point. almost round of the tree to iprings from part of the b man's arm; each about si wrist, much fide, when r pulp is fweet fame colour, nor ftone. and eat it inf tations fomet boil them in meat is also o them in the s take the pulp in two hours and in four h much above t ing. It drin alfo the fruit it has no ill fun, makes v fruit but once down, which thin is the we off the bark th

the pith is made the fago brought to Europe, which the natives eat inflead of bread four or five months in the year. The bark and wood are thin and hard, and when they cut down the tree they fplit it in the middle, then ferape out the pith, and beat it with a wooden peltle in a mortar; they then strain it through a cloth, pouring in water, which carries the fubthance of the pith through the cloth, and leaves nothing but a little hufk behind. After it is strained it has a fediment, which, when the water is drawn from it, is made into cakes and baked, and proves very good bread. The fago exported into the other parts of the Indies is dried hard in small bits no bigger than feeds, and is commonly eaten with the milk of almonds by those who are fick of the bloody flux.

The fecond fort of palm-trees are those which yield wine, and are generally found in salt-water marthes: the fruit resembles the date, but never comes to maturity, because as soon as it blossoons they cut off the branches, that the liquor may run into the vessels they place under them.

Another species of palm-trees, called yonba, furnishes them with a kind of wood of which are made quilts and pillows, and with a black thread of which they make cables for ships, which will last in fea-water longer than those of hemp. Of the leaves of any of the palm-trees they make hats, mats for rooms, fails for their thips, and covering for their houses.

Tamarinds are a wild fruit that grows in cods like peas; they have a fharp tafte, and are frequently preferved with fugar. The tree is tall and thick, with finall leaves, and

the wood ferves for the fame uses as chony.

In these illands there are also plenty of plantains, the leaves of which are fo long and broad, that one of the fathers observes two of them will almost make a cloak. These trees are planted by the Indians about their houses, and on many accounts deserve a particular description. This tree, or shrub, is about ten seet high and three feet in circumference, and is not raifed from feed hut from flips and fuckers taken from the old tree, which will bear within ten months after they are planted in their native foil; though they will be fifteen months if removed into other ground. The fruit is no fooner ripe than the tree decays; but many young floots grow up and supply its place. At its first springing out of the ground it has two leaves, and when it is a foot high it has two more between the first, but a little lower; and soon after two others, and to on. By the time it is a month old the body is near as thick as a man's arm; the uppermost leaves are about a foot long and half a foot broad, and as it increafes in height the leaves grow larger: fo that when it is at its full growth, the leaves are feven or eight feet long, and a foot and a half broad near the stalk, ending in a round point. The stalk of the leaf is as big as one's arm, almost round, and about a foot in length from the hody of the tree to the leaf. When the tree is full grown there fprings from the top a ffrong ftem harder than any other part of the body, and about the thickness and length of a man's arm; round this flem grows the fruit in clusters, each about fix or feven inches long, and thicker than one's wrift, much in the shape of a Bologna faufage. The outfide, when ripe, appears foft and yellow, and within the pulp is fweet, and fofter than butter; it is much of the fame colour, and melts in the mouth, having neither feed nor ftone. This fruit when green they often roaft or boil, nor flone. and eat it instead of bread; and the English in our plantations fometimes take the pulp of five or fix of them and boil them in a bag like a pudding. A tolerable sweet-meat is also often made of the ripe plaintains, by drying them in the fun. When the natives make drink of it they take the pulp of ten or a dozen ripe plantains, and mashing them together, pour two gallons of water upon them, and in two hours it ferments and has a head upon it like wort; and in four hours is fit to drink; but as it will not keep much above twenty-four hours, they brew it every morning. It drinks brisk and cool; but is very windy, as is also the fruit when caten raw; but when boiled or roasted it has no ill effect. The plantain drink being fet in the fun, makes very good vinegar. As the tree never bears fruit but once, that is no fooner gathered than they cut it down, which may be done with one blow of an ax; fo thin is the wood that incloses the pith. Having stripped off the bark they fplit the body into four quarters; and,

after it is dried two or three days in the fun, the women divide it with their fingers into finall threads, of which they make their cloth; but it is party flubborn while it is new, and foon wears out: but the poor people of Mindanao and other of the iflands wear no other cloth.

The bonano-tree refembles the plantain in fhape and fize, but the fruit is not half to large. It is left lufejous, and has a more delicate talle; and befides is oftener used

in making of drink.

The cassia-tree is also sound in these islands. This tree is smaller than that of the tamarinds, but has much thicker boughs; the leaves, which are of a beautiful green, are somewhat larger than those of the pear-tree, and being boiled with the blossoms in the manner of a conserve, produce the same effect as the fruit, and are less nauseous. The young fruit made into a conserve is a fase and good laxative. This fruit abounds so much in the mountains, that in May and June the inhabitants of the illand of Mindanao satten their hogs with it. Excellent ananas, or pine-apples, are also sound here.

Here is also a tree named amet, from whence the natives draw water by cutting a hole in it; and also a kind of cane, which the Spaniards call vaxues, which, if cur, yields a good draught of water; and there is happily plenty of them in the mountains, where water is most wanted, It usually creeps up to the tops of trees, winding about them like ivy; but some of them are very straight, and of

these last the natives make pikes and halberts.

In the mountains is timber fit for building either thips or houses; among the reft they have black abony and iron wood, with several forts of wood used in dying.

The camondog is a tree of fo venomous a nature, that the fish which eat the leaves that fall into the first fpeeddy die; a sedo also the persons who eat the possoned fish. The natives dip the points of their darts in the liquor which, upon incision, slows from the trunk of this tree. The very shadow of it is so destructive, that no herb or grasis will grow within it; and, if transplanted, it kills all the plants around it, except a small shrub, which is an antidote against it, and is always with it. A leaf of this shrub carried in a man's mouth is said to be a security against the venomous effects of the tree.

Here are also plenty of sugar-canes, and abundance of odorsferous herbs and flowers that grow without cultivation: also indigo, tobacco, and many medicinal herbs; one of which is used for the same purposes as the Turks chew opium, that is to chear the spirits, and render the people void of sear when they engage an enemy. Among the roots which serve for food are potatoes, of which there are several kinds; and there is such plenty of all forts of roots fit for the kitchen, that many thousands of the ma-

tives live chiefly upon them.

Near to Catbalagan, in the ifle of Samar, is a plant of furprifing virtue. It refembles ivy, and twines about any tree near which it grows. The fruir, which rifes from the knots and leaves, refembles in fize and colour a melocotoon, and has within it eight, ten, or fixteen green and yellow kernels. as big as a large hazle nut; which, when ripe, drop out of themfelves. This is a powerful antidote against venomous herbs and the darts used by the natives of Macasar, Borneo, and the Philippines. The usual dose is the fixteenth part of an ounce powdered and mixed in wine or water.

These remedies against posson could no where be placed to greater advantage by the hand of the wise Creator, than in these islands, where, besides the possonous tree already mentioned, the foil produces many venomous herbs and slowers, which in some of these islands not only kill those who taste them, but infest the air; so that many people

die in the time of their bloffoming.

### SECT. III.

Of the Beafts, Birds, Reptiles, and Fifnes.

WITH respect to the animals, there are in 6-me of these islands such numbers of wild business, there a good huntiman on horseback, arrived with a pear, and kill ten or twenty in a day. The Spaniards rate them for their skins, which they sell to the Chinese, and one sech ferves the mountaineers for their food.

which last are to plentiful in one of these islands, that the

Spaniards gave it the name of Cabras.

The Spaniards have imported from New Spain, China, and Japan, horfes and cows, which are greatly multiplied; but the fleep they brought over foon died, which is perhaps owing to the heat of the climate, and the moiffare of the earth.

There are monkies and bahoons in these islands of a monthrous fize, which it is faid will defend themselves it attacked by men. When no fruit is to be found in the mountains, they go down to the fea-shore to eatch crabs, oythers, and other fhell-fifh. That the oyther may not close and catch their paws, they put a stone between the shells to prevent their flutting close. They eatch crabs by putting their tail in the holes where they lie, and when the crab lays hold of it, they draw him out.

Civet cats are very numerous; as are also flying squirrels: and in the ifland of Leyte is a creature that has fome refemblance to a moule, only the head is twice as big as the

body.

The ignana is a creature like an aligator, but the fkin is purple, speckled with yellow, the tongue is cloven, and the fect is armed with claws. It devours poultry, and, though it is a land-animal, fwims over rivers with great fwitnets. The Indians and fome Spaniards cat it, and fay the flesh is not unlike that of the turtle,

There are aligators found in the lakes and in the fea near Mindanao and Xollo. There are also faid to be a

great number of fea-horfes.

Turtle are found in thefe feas, fome of which are very large, and are eat by the natives; and on the fhore are tortoifes, which are not good to eat, but the shell is much

The turkies carried by the Spaniards to the Philippines could not live, but they have a fowl called xolo, that has long lege, and is as well tatted as a turkey. They have another species of fowls called camboxa, whose legs are to fhort that their wings trail on the ground. They are in no want of common poultry, and befides thefe it is faid they have a fort in which the flesh and bones are both black, but yet they are well taffed.

These islands assord several forts of parrots and white cocatoes, that are fomething larger than a parrot, and have their heads adorned with a tuft of feathers; in some of the iflands are abundance of peacocks, but pheafants and partridges are unknown; there are however heath-

cocks, quails, and other game.

The tavan is a black fea-fowl, fomething less than a hen, and has a long neck. These birds lay their eggs in the and has a long neck. I need pirus ray their eggs in the fand by the fea-shore, each placing forty or fifty in a trench, and then covering them till they are hatched by the heat of the fand. They are as large as goose eggs; and when the chickens are hatched, the yolk appears whole and fweet, and on them the chickens feed till they have firength to break through the fand. People go in fearch of these neits, and wherever they find the land thrown up, they open it, and fometimes find eggs, and at others young chickens, both of which are effected very good food.

The herrero is a green bird, of the fize of a hen, and has fo large and hard a beak, that it will make a hole in the trunk of a tree and build its nest in it. From the noise it makes when at this work, the Spaniards give it the

name of herrero, or carpenter.

There are a kind of turtle-doves, grey on the back. and white on the breaft; in the middle of which is a red fpot, not unlike a wound with the fresh blood upon it. They have a bird called colin, of the fize of a black-bird, but diffinguished by ash-colour and black feathers; besides, the head is baid, and has a crown of fieth.

The latt we shall mention is the faligan, which builds her neft on the fides of rocks, as the fwallows do against the walls, and these make the delicious bird's nests so much

effcemed.

These islands likewise produce a multitude of snakes, fome of them of a prodigious fize, and others exceeding venomous It is usual for makes to come into the houses, and even into the flips.

There are likewise several kinds of venomous insects; as feorpious, whose fling is in their tails, which turn up in a ring upon their backs, and contains four or five inches

The woods also abound with wild hears, deer, and goats, I long, red on the back, and about as thick as a goofe quill; they have a multitude of feer, which extend from the head to the tail, from whence they have their name. Their bite is effected more dangerous than the fling of a foorpion. These are often found among dry timber, and in old houles.

> They have great plenty of fifh about these islands, particularly bonetoes, cavallies, breams, and mullets.

#### SECT. IV.

Of the different People who inhabit thefe Islands, their Perfons. Habits, Food, Liquers, Divertiens, Arms; their Genius and Temper; their Marriages, the Names they give their Children, and their Funerals: their Religion and Super-

MESE iflands are inhabited by four or five different nations, as the Blacks, who dwell in the woods, mountains, and mod inacceffible places: the pollerity of the Chinefe, who once poffelfed part of the fea coaft: the Malayan Moors, or Mahometans, who came thither from Malacca, Sumatra, Bornvo, and Macaffar; the Spaniards, Portuguefe, and other Europeans; and a mixed breed compounded of all thefe,

The Blacks were probably the first inhabitants, fince they poffess all the inland parts, and may have been driven into the woods and mountains by the other nations which now possess the fea-coalt. These Blacks have as regular and well proportioned features as any European, and have long black hair. All the oatives of these islands are of a middle stature, and well shaped. The women tie up their hair in a roll on the hinder part of the head, adorning it with jewels, or fomething elfe that makes a glittering flew; and they have also necklaces and ear-rings, with bracelets on their arms and legs, and rings on their fingers; the more civilized who live among the Spaniards wear a kind of wailleout and a cloth about them which reaches below their knees, and many of them conform entirely to the Spanish fashions. The Blacks who live in the mountains have only a cloth about their loins, and the meaner fort of the people generally wear neither shoes nor stockings. The Chinese dress after the manner of their country, which has already been described.

It ought not to be omitted, that one of the tawny nations who inhabit these islands paint and stain their bodies like our antient Britons and Picts, and from thence have

obtained the name of Pintadoes.

The natives who dwell on the fea-coast fit crofs-legged like most of the other Asiatics, both at their meals and at all other times. Their usual food is boiled rice and fish, and they feldom eat flesh but at their fellivals. Their common drink is hot water, and they have also palm-wine and toddy drawn from the palm and cocoa-trees, and from and today drawn from the paint and both they diltil a spirit that resembles arrack. This last spirituous liquor they also make from rice. They have also a liquor called chiliam, which is the juice of the fugar-cane boiled in water.

Those who dwell on the mountains live chiefly on fruit, roots, and the flesh of wild beafts which they take in hunting; for they are not acquainted with husbandry, and never apply themselves to sowing rice, or any other

Those Spaniards who keep good tables generally cat flesh at noon, and fish at night. The natives who inhabit the fea-coast have plays, music, and dancing, like the Chincfe. In their fongs one of them fings a verte, and another repeats it to the found of a gong or metal drum. Their dancing has a martial appearance, and feems in imitation of a hattle. All their motions are regular, fometimes they affault each other with their spears, and then retire very gracefully; but their greatest divertion is cockfighting.

They are expert fwimmers, and very fond of bathing, which they conflantly practite both in the morning and evening, and this may be one of their reasons why the natives huild their houses on the banks of rivers; even lyingin women and children newly born are constantly plunged into cold water. Both the men and women are fond of fanoaking tobacco, and of chewing betel and areea.

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The arms of the natives are bows and arrows, and a lance headed with iron or wood hardened in the fire; they have also broad two-edged daggers and canes, thro which they blow little poisoned darts, which have such an effect, that the slightest wound given by them are mortal, if a proper remedy be not immediately applied. They have also a long narrow shield, a kind of helmet and a guard for the back and breaft, made of cane covered with a buffaloe's hide, as a defence against the poisoned darts.

The Blacks of the mountains are fo fond of liberty, that they could never he brought to fubmit to the government of the Spaniards, to whom they are such enemies, that if they happen to kill one of them, they invite all their family to rejoice for three days fuccessively; and, while the entertainment lasts, 'tis faid they constantly drink out of his feull. On the other hand, the Spaniards make flaves of all the Blacks that fall into their hands. But, though the Spaniards have no immediate commerce with these mountaineers, they have some intercourse with them by means of the Indian nations, who dwell in the plains; for to them the Spaniards fell tobacco, and feveral other commodities, which the Blacks purchase of them by giving gold dust, bees wax, &c. in exchange.

With respect to their marriages, the husband pays a fum of money to the father, or nearest relation, to purchase his wife. They both eat out of one dish, to shew they are to run the fame fortune and partake of the fame joys and forrows; and having facrificed fome beaft, an enter-tainment begins, and completes the ceremony. They not only marry in their own tribes, but espouse the nearest of their kindred, except in the first degree. Divorces are allowed on both fides; but among fome of them polygamy is not permitted, except the wife prove barren. Other of the Indian nations allow two or more wives.

Some of the Indians in these islands have no other marriage ceremonies than joining of hands before their parents and friends; but in those parts of the country subject to the Mahometans a plurality of women is allowed.

The mothers give names to their children, and this is commonly done from fome circumstance of their birth; as for inflance, Malaceas, which fignifies flrong, from its appearing fo when brought into the world : Malivag, or difficult, because of the difficulty of the labour; but at other times they give it the name of the first thing that occurs, as Dama, the name of an herb; and by this they are known afterwards. What appears very fingular is, that the first fon or daughter, on being married, give their name to their parents, as Amani Malaccas, Immani Malivag; that is, the father of Malaccas, the mother of Malivag.

When a person of distinction dies, thrangers are hired to come and mourn, and to lament in their fongs the de-parture of the deceafed. The body, being washed and perfumed with benjamin and other fragrans gums, is wrapt up in filk, according to his quality, and put into a coffin made fo close as to keep out the air; then being placed upon a table, the cloaths and arms of the deceafed are laid in a cheft by the coffin; and if it be a woman, the utenfils necessary for her work: food is also set before the corpfe. At length the body is interred in the burying-place of the family, and a feast made for those invited to the funeral; but the widows and children for fome time abftain from animal food and live only on rice and herbs. Some of these nations mourn in black, and others in white, shaving their heads and eye-brows; and formerly when a great man died, the neighbourhood were obliged for feveral days to keep filence. Sacrifices are offered to those who die in defence of their country.

The original natives are fo extremely superstitious, that there is scarce a rock, slone, promontory, or river to which they do not pay a kind of religious worship; and they have fuch a veneration for old trees, that they think it a kind of facrilege to cut them down on any account whatfoever. They have also the same veneration for some antient tall canes, from the belief that the fouls of their anceltors dwell in them, and that the cutting of those trees or canes would put them to pain.

Antiently they worshipped their idols in certain caves, and there the priefls offered their facrifices. On these occasions a young and beautiful virgin gave the first stroke to the vistim with a spear, after which it was flain, cut in pieces, deefled, and eat in a reverential manner. The wrifts.

missionaries say they are so superstitious, that if a snake be found on their clouths they will never wear them again; and if they are going out on the most important business, if a snake crosses the way they will defer it, and immediately return home.

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### SECT. V.

Of the Island of MINDANAO.

Its Situation, Extent, and different Nations The Perfons, Drefs, Food, Cuftoms, and Manners of the Mind mayans.

N describing these islands we shall begin with the south and proceed to the north, treating laft of Manila. Mindanao is the largest of all the Philippines, except Manila, it being fixty leagues in length, and between forty and fifty over. It has feveral fine harbours and navigable rivers, which are plentifully supplied with 6th. The fauthwell part of it is fituated in about the fixth degree of north 6:00. latitude, and the north-east part in about the eighth.

The feas and rivers about this island are attended with an inconvenience that is of the utmost prejudice to commerce; for they are fo infelled with worms, that they will dellroy a fhip in a very fhort time; and therefore the natives, whenever they come from fea, immediately haul their fhips upon dry land, as they do their canoes and barges, and never fuffer them to lie long in the water. Thefe worms are chiefly in the bays, creeks, and mouths of rivers; or in places near the thore.

The greatest part of the inhabitants are Mahometans, and inhject to the fultan of Mindanao, who gevens arbitrarily and without any written laws. His fubjects who dwell near the coatts are called Mindanayans, and have the greatest commerce with strangers; for the whole island is not subject to this prince, nor is either the religion or language the fame in every part of it. Those who live in the woods and mountains in the midfl of the country are called Hilanoons, and have rich mines of gold and great plenty of bees-wax, which they exchange with the Mindanayans for cloaths and other necessaries,

The Sologues are the leaft nation that inhabit this ifland. They are planted on the north-west part of it, and have little commerce with the Mindanayans, though they earry on a confiderable trade to Manila and the neighbouring islands.

The Mindanayan men have little heads and oval faces, with fmall black eyes; their forcheads are flat, their nofes fhort, their mouths wide, their lips are red and thin, their hair black and fraight, and, as in other parts of India, they black their teeth. They are of a tawny complexion, but of a brighter colour than some of their neighbours; their limbs are fmall, and their bodies flraight; they wear their nails to a great length, especially that of the lest thumb, which they never cut but serape, and nourish it with great industry. They have a stately mich, but are civil to thrangers, and entertain them with great familiarity, except they are infulted or injured, and then they are implacable in their revenge, which they execute feeretly by poifon or affaffination.

They wear a kind of linen thirt, which feareely reaches down to their knees, and a pair of drawers, but have neither fhoes nor flockings. They wear a finall turban on their heads, which is tied once round, and the ends, which are fringed, hang down,

The features of the women are fomething more agreeable than those of the men, but their notes are too fmall; they have long black hair, which they tie up in a roll on the back part of the head, and their faces are rounder than those of the men; their complexion is also fomewhat more agreeable. They wear a short freek, or a flirt like the mun, but the fleeves are a great deal wider than their arms; but fo straight at the wrift, that they can hardly get their hands through. They have also a short petticoator a piece of cloth wrapt once round their waist. The common people wear cloaths made of the plantain-tree, but those in better circumstances are cloathed in filk and callicoe. They have finall feet, but, like the men, wear neither shoes nor stockings, though they have rings on their fingers, and bracelets of gold or filver on their

The Mindanayans are faid to be an ingenious and witty people. They can be active enough when they pleafe, but are generally lazy, and will feldom work nolefs they are compelled to it by hunger, which is chiefly attributed to the tyranny of the prince, who will not permit them

to enjoy the wealth they acquire.

The women are allowed to converse with foreigners, and to entertain them with innocent gallantry at their houses. When any foreigners arrive at Mindanao it is customary for the men to go on board and enquire if any of the ship's company choose a conrade, or a pagally: by a comrade is meant a male friend, and by a pagally one of the other fex Almost every thranger is under a necessity of contracting fuch an acquaintance, and when he comes on shore is welcomed to his comrade's or pagally's house, where he cats, drinks, and fleeps; but for this his hoft expects to be paid, and feldom makes any other prefent gratis but tobacco or betel. Perfons of the belt quality allow their wives the freedom of converling with their pagallys in

The common people live principally on rice, fago, and fruall fish; while those in better circumstances eat buffaloe beef and fowls with their rice, but their cookery is very indifferent. As they use no spoons, they take a handful of rice out of the difh, which they squeeze together and put into their mouths. They always wash after their meals, and after touching any thing they efteem unclean. They have a pretty ftrong liquor made of rice steeped in water, and with this they will be very merry; but when they invite foreigners, they do not choose to drink out of the fame veilel, for fear they should be defiled by the

touch.

On days of rejoicing they have women bred to finging and dancing, who perform before them; but they have no inflruments of mufic. These dancers do not leap from the ground, but fliew the suppleness of their limbs by the odd postures they twist themselves into, so that one would hardly believe they have any bones in their flesh. At thefe entertainments they introduce a fingle man, who feems to act the part of a hero, and putting on a dreadful look strides across the room with his lance in one hand, and a great broad fword in the other; and, having traversed it several times in a menacing manner, throws his lance and draws his dagger, then cuts and flashes the air, till at length, feeming to have brought his enemy down, he gives two or three blows with his broad fword on the floor, as if he was cutting off his head. He then withdraws, and is succeeded by another. Their generals and great men fometimes exhibit these mock battles; and if the fultan be present he frequently concludes this kind of play by behaving as if he was really encountering a dangerous

They hunt buffaloes, will cows, deer, and other animals; and frequently take their women with them to par-take of their fport. As they have no dogs, they are but little used to firelocks; their hunting only confills in driving the game into a strong fence prepared for that

purpofe.

### SECT. VI.

A Description of the City of Mindanao; the Sultan's Palace; the Trade of the Mindanayans; their Schools, mechanic Arts, and Religion.

THE city of Mindanao, which is the chief town in the island, is situated in about the fixth degree of north latitude, on the banks of a small river about two miles from the fea. It is about a mile in length, but is narrow, though it has fome houses on the opposite shore. This city is not well fituated for commerce, for there is a bar at the mouth of the river, which at a fpring-tide has not above ten or eleven feet water; fo that large flips cannot eafily come up to the city.

The houses of Mindanao are built on posts between fourteen and twenty feet above ground, and have but one floor, which is divided into feveral rooms; and to thefe they afcend by means of a ladder. Their building in this manner is extremely necessary, because their towns being situated in the plains by the sides of rivers, would other-

wife be deftroyed, as these rivers annually overflow their banks to a very great height. Their buildings, however, are very flight; their walls and floors being made of fplit cane and bamboo, and their roofs covered with palmeto leaves. Underneath their rooms the people keep their ducks and poultry, and make their dunghills, on which account they are not very fweet, except at the time of the inundation.

The fultan's palace is very lofty and fpacious, for it flands on one hundred and eighty pillars, and is much higher than the common buildings; a broad flair-case leads up to it, and in the first room are twenty iron guns mounted upon carriages. Several of the grandees have also guns in their houses. The floors of the rooms are neatly matted, on account of their fitting crofs-legged

upon them, for they use no chairs.

At a finall diffance from the fultan's palace is a house crecked for the reception of amballadors and foreign merchants, which is also used for a council-chamber.

They build serviceable ships, and vessels both for trade and pleasure, and have also some ships of war. They chiefly trade to Manila, to which they export gold and bees-wax; and in return bring back calicoes, muslins, and China filks. They also carry on a trade with the island of Borneo, and the Dutch come thither in sloops from Ternate and Tidore to purchase rice, bees-wax, and tobacco; for the last grows more plentifully at Mindanao than in any other island except Manila, and is an excellent fort, but the people have not the art of managing it to advantage like the Spaniards at Manila. The tobacco at Mindanao is of a deeper colour than that of Manila, and the leaf much larger, which is imputed to the fatness of the foil. The Manila tobacco is of a bright yellow, and the leaf, which is of a moderate fize, is not firong, but very pleafant to imoke. The people of that island, by well ordering of it, fell it all over India at a very high price; while that of Mindanao, which is faid to be really as good, is fold exceeding cheap.

Mindanao gold is valued at fourteen Spanish dollars the

English ounce, and eighteen dollars the Mindanao ounce, for Spanish dollars are the current coin of all theso

In the city of Mindanao they speak two languages, the one the proper language of the island, and the other the Malayan tongue, which is spoken in all the oriental islands, and in feveral countries on the continent, as at

Cochin-china, Cambodia, and Malacea.

In that city are feveral schools, in which children are taught to read and write; and it is observable, that many of their words, especially in their devotions, are in Arabic, and some of their forms of falutations in the Turkish language. As the Mindanayans do nut understand accompts, they employ the Chinese, who live among them, when they have any to fettle with foreigners. There are but few handicrafts in the city of Mindanao, where the chief trades are the goldfmiths, blacksmiths, and carpen-ters. The blacksmiths, considering their tools, are excellent workmen; they have neither anvil, vice, or hammer, but a great stone or piece of an old gun to hammer upon; and in this manner they not only make common utenfils, but all iron-work for ships tolerably well. Almost every man is a carpenter, and can use the ax and adze; and as they have no faws, they fplit all their planks, and then smooth them with these tools; but, though this requires great labour, they work cheap.

The Mindanayans are frequently afflicted with a kind of leprofy, or dry feurf, which spreads all over the body, and produces an intolerable itching; for which reason they are perpetually feratching themselves. However, they do not feem to be under any great fear of catching this loathsome disease, and never refrain from each others company on that account. Their other distempers are the sever, fmall-pox, and flux; the latter of which occasions great

pains in the bowels.

The Malayans are of the Mahometan religion, and

the inhabitants of the inland country are pagans.

The people of Mindanao, like other Mahometans, allow feveral wives and concubines, and the fultan has about thirty, with whom he chiefly spends his time; but the married women here are not so closely confined as in other places where the doctrines of Mahomet prevail, but are

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fuffered not only to walk the streets, but freely to converse with strangers. As their religion prohibits their eating fwine's flesh, the wild hogs multiply extremely, and even come down from the woods into the towns, fearthing under their houses for food; while the people dare not kill them for fear of being defiled by their touch, but are very glad when the Europeans will do it for them. Yet they will not fuffer an European to come near them immediately after he has touched hog's flesh.

### SECT. VII.

Of the Sultan of Mindanao, the Manner in which he goes abroad, and a Description of the Barge in which he takes his Pleasure by Water, with an Account of the Government of that Prince, and the Manner in which he makes War.

THE fultan, notwithstanding his being an absolute prince, is very poor, for the Hilaloons who inhabit the mountains possess all the gold-mines, and the country affords little elfe for the use of strangers, except sago, rice, tobacco, and bees-wax; and the last also comes from the woods and mountains. However, the poverty of the prince feems more owing to his tyranny and oppression, than to the want of the materials of commerce; for this puts a ftop to all industry, and necessarily occasions the neglect of trade: for if the prince knows that any of his fubjects have money, he immediately borrows it, and feldom makes any return.

When this prince goes abroad he is carried on a couch or open palanquin on four men's floulders, and is attended by eight or ten of his guards. When he takes his pleafure upon the water he is accompanied by his women. In the middle of the barge is an apartment capable of holding fifty or fixty people: this is erecked with fight bamboos, about four feet high, with finall windows on the fides, and the roof is neatly covered with palmeto leaves. This apartment confifts of three rooms, one for the prince himfelf, the floor and fides of which are matted, and it is also furnished with a carpet and pillows for him to sleep on. The next room, which is for his women, is furnished much in the fame manner; and the third is for the fervants, who wait upon them with betel and tobacco, for they are always chewing the one or finoking the other. The watermen fit at the head and stern when they row the veffel.

The prince has one prime minister, to whom he commits both his civil and military affairs; and both the natives and foreigners apply to him for permission to trade. As this person is also general of the sultan's forces, the finging women who perform before him make his great actions in the field the fubject of their fongs.

The fultan of Mindanao is frequently at war with the mountaineers, and feldom with any other people. The weapons used by his soldiers are a lance, a sword, and a kind of short dagger. They seldom come to a general engagement, for the armies are no fooner advanced within a finall distance of each other, than they begin to throw up intrenchments and redoubts. Thus they pass two or three months, sending out small parties and skirmilling every day.

### SECT. VIII.

Of the small Islands situated between Mindanao and Manila.

BEFORE we give a particular Account of Manila, the largest and most valuable of all the Philippine islands, we shall describe the situation of the most considerable of those islands; for as the customs and manners of the inhabitants have been already mentioned, they need not be here repeated.

Thirty leagues to the fouthward of Mindanao is the ifle of Xolo, or Jolo, which is governed by a prince of its own. All the ships of Borneo touch here, and this may be confidered as the mart of all the Moorish kingdoms of the east. It abounds in rice, and is the only island of all the Philippines that has elephants, which here multiply very and the following y fast, because the inhabitants, it is faid, never take them. much less dreadful.

A great deal of ambergris is thrown on the shore of this ifland.

An island named Leyto is situated to the north-east of Mindanao. It is about one hundred leagues in compass, and is divided in the middle by a mountain, which is faid to occasion a great alteration in the air, it being fre-

quently cold on one fide, while it is very hot on the other.

To the west of the last mentioned island lies Sibu, or Cibou, which is about twenty leagues long, and eight broad. The chief city is Nombre de Dios, which was was the first town built by the Spaniards in the Philippine islands; it is a bishop's see, and has a cathedral, and several monasteries. It had formerly a great trade, and the privilege of fending ships to New Spain; but the trade is now removed to Manila.

Bohol, an island of about forty leagues in circumference, lies to the fouth-west of Leyta.

To the west of Sihu lies Negroes island in ten de- 10:00. grees latitude. It extends in length from north to fouth, and is about one hundred leagues in circumference. It takes its name from the blacks, its principal inhabitants

Panay lies to the wellward of Negroes island in the latitude of ten degrees; it is somewhat of a triangular form, and is also one hundred leagues in compass.

Paragoia, or Paragoa, is the largett of the Philippine islands, except Manila and Mindanao. It lies to the well ward of them all, and is about one hundred leagues in length, and from ten to twenty-five in breadth. The fouth part of the island, which lies nearest to Borneo, is governed by the king of that ifland, and the inhabitants are Mahometans: the north-east part of it is under the dominion of Spain; but the middle of the ifland is poffeffed by its original inha-

To the north of Paragoia, are three small islands, called the Calamines, ours for their edible bird-nests.

Philippina or Soura, lies to the south-east of Manila, and is about one hundred and thirty leagues in circumserence. The capital of the island is called Catbalagan, and is governed by an alcade. The north-east point forms the cape called Spirito Sancto.

Masbate lies to the westward of Samar, and also to the fouth of Manila, in twelve degrees north latitude, and is 12:10

about thirty leagues in compais. Mindoro lies to the westward of Masbate, in thirteen 13:20. degrees latitude, and is seventy leagues in compass.

And to the northward of this last island is the small isle of Luban, which is rendered famous by its volcano. We shall now proceed to Manila or Luconia, " hich is fituated to the fouth, and being a place of the utmost im-

portance deserves a very particular description.

### SECT. IX.

## Of LUCONIA or MANILA.

Its Situation, Extent, Rivers, and Lakes. It is subject to Earthquakes. Its Climate, and a Description of the Bay and City of Manila.

MANILA, by far the largest of all the Philippine islands, extends from thirteen degrees, thirty minutes, to nineteen degrees north latitude, and has been 19:20 fometimes refembled to a hended arm. It is one hundred and fixty Spanish leagues in length; but is of very unequal breadth; it being in fome places twenty, in fome thirty, and in others forty leagues over.

This island abounds both in rivers and lakes, the principal of which is the lake of Bahia, which is near the city of Manila, and is about ninety miles in compass, it is long and narrow, and has great plenty of hish: but it is infelled with crocodiles, that devour both the men and cat-tle which approach the banks. Near this great lake is a fmall one upon a mountain, which the natives being unable to fathom, imagine it has no bottom; but it has only ome ill-tafted fish.

This island is extremely subject to carthquakes, these in 1627 levelled one of the mountains, and in 1625, a third part of the city of Manila was overthrown, and no less than three thousand per ns perished in the ruins; and the following year there was another earthquake not

Manila

Manila, notwithstanding its figuration, is effected to be in general extremely healthy, and the water found upon it is faid to be the best in the world. It produces all the fruits of the warm climates, and has an excellent breed of horses, supposed to be first carried thither from Spair. It it well fituated both for the Indian and the Chinese trade, and the bay and port of Minila, which is on its western fide, is perhaps the most remarkable on the whole globe, the bay being a large circular baton near ten leagues in diameter, and great put of it entirely land-locked. On the east fide of this bay stands the city of The port, peculiar to the city, is called Cabite, and lies near two leagues to the fouthward; and in this port all the thips employed in the Acapulco trade are ufually flationed.

The city of Manda, the capital of the island, is in a healthy fituation; it is well watered, and is in the neighbourhood of a very fruitful and plantiful country; but as the principal hufiness of this place is its trade to Acapulco, it lies under time difadvantages, from the difficulty there is in getting to fea to the caftward; for the paffage is among iflands and through channels, where the Spaniards, by reason of their unskilfulness in marine affairs, waste much time, and are often in great danger.

This city, which is large and populous, flands at the foot of a ridge of high hills fronting the harbour. The houses are spacious, strong, and covered with tiles, and the fireets large and regular, with a market place in the midft, and it has feveral handfome churches and convents, the principal of which are a cathedral, which is large, but not much adorned on the infide. The college of jefuits is a great building, adorned with arches and spacious dor-

mitories. Adjoining to it is the college of St. Joseph, which has forty collegians, who study humanity, philo-fophy, and divinity. The collegians are cloathed in purple, and have red cloth gowns, and the graduates, by way of diffinction, wear fomething like a collar of the fame

There are also in Manila several churches, chapels, convents, and hospitals that are endowed: in the convent of the church of Mifericordia, dedicated to St. Elizabeth, are received the orphan daughters of Spaniards and Muftees, who are born of Spanish and Indian parents: thefe have a portion of three or four hundred pieces of eight paid for them, and if they chufe to be nuns they have a tuitable annual allowance. The infide of their churches and chapels are extremely rich; that of St. Auftin's in particular has fifteen altars richly gilt, but most of the publie structures are built of wood on account of the frequent earthquakes in these islands.

### SECT. X.

Of the Government of Minila, and the Number of the People subject in Spain.

"HE Spaniards have a captain-general, who keeps his a court in the city of Manila. This is one of the most profitable posts under the king of Spain, and most of the grandees would be ambitious of obtaining it, were not this ifland at fo great a diffance from Europe. This officer has under him twenty-two alcades, or governors of towns and prove . , two of whom refide in the city of Manila; one having the government of the Europeans, and the other that of the Afiatics. There is also a tribunal of three or four judges, in which the captain-general prefides, though he has no voice; for when their opinions are equal he appoints fome doctor of laws to give the caffing-vote. Both these judges and the solicitor for the crown have their places for life, and cannot be turned out by the viceroy; but all military employments are in his gift, and he appoints the governors of provinces: he has likewife the nomination of the captains of the galeons which fail every year to Spain, which post is faid to be worth fifty thousand crowns a year. The viceroy usually keeps a garrison of about eight hundred soldiers in the city, and has three or four thousand more under his com-mand in other parts of the country. The pay of each man is two pieces of eight and fifty pounds of rice a month.

The captain-general is no fooner recalled, than proclamation is made for all perfons within fixty days to come and exhibit their compiaints against him; he then undergoes a trial, his fucceffor being frequently his judge; and this trial being over, he is fent back to Spain, with an account of his conduct, and of the preceedings against

As to the ecclefiathical government, there is an archbiflion at Manila elected by the king, who determines all appeals from his fuftragan bifhops, as well as all affairs in his own diocefe; but there lies an appeal from him to the pope's de-legate, who refides in one of the Philippines. The revenue of the archbishop amounts to fix thousand pieces of eight per annum, which he receives from the crown; and that of the bifthops of Sibu, Camerines, and Caguayan, five thousand. Besides, that there may be no intermission in the care of souls before a new prelate can arrive, there conflantly refides at Manila a titular hishop, or coadjutor, who affifts in the first vacant church. There is also a court of inquifition at Manila, under the conduct of a principal inquifitor appointed by the court of inquifition at Mexico.

The Chincfe had formerly the dominion of great part of the fea-coaft, and it is faid three or four thousand of their defeendants flill remain in this island; and being the only mechanicks and artifans of the country, the Spaniards are unable to do without them, and therefore fuffer them to profess their religion at Manila, which is a favour they do not usually grant in their colonies. These have however an alcade and other Spanish officers appointed over them, whose falary they are obliged to pay; and, besides other duties and taxes to the crown of Spain, they are faid to pay no lefs than ten thousand pieces of eight per annum only for the liberty of gaming a few days at the beginning of every new year. Their usual game is called matua, which is no more than even or odd; a finall heap of money being laid down, a person guesses whether the number of pieces in the heap be even or odd. If he gueffes right he wins the heap, if not he pays as much as he would have won. The Spaniards do not permit any of the Chinese to remain in the house of a Christian in the night-time, nor after it is dark to have any light or fire in

There are supposed to be in all these islands about two hundred and fifty thousand souls subject to the king of Spain, and yet it is computed that thefe do not amount to the twelfth part of the people who inhabit the Philip-pines. Every matter of a family under the government of the Spaniards pays an annual duty of ten rials, and every fingle man above eighteen, and under fixty pays five rials; and the faid fum is faid to be paid by every fingle virgin who is upwards of twenty-four and under fifty years of

As the inhabitants are a mixture of people confifting of Spaniards, Chincfe, Indians, &c. their complexions are as different, confifting of white, tawny, and black. There are computed to be about three thousand souls within the walls of the city, and as many more in the Chinese suburb. There are besides other large suburbs, that consist of several Indian nations, who live near the river in houses built on wooden pillars; and beyond the fuburbs, on both fides the river, gardens, farms, and country houses, extend a great way up into the country, and afford an agreeable prospect. The inhabitants of the mountains live under the fhelter of great trees, or in small huts made of their branches; and when they have eaten up the fruit, and the roots proper for nourifhment that are to be found near them, they remove to another place.

### SECT. XI.

Of the Trade of Manila, and the Manner in which the Ships of that Ifland fail to Augules. That Ifland taken by the English.

MANILA, from its excellent port placed in a manner between the rich kingdoms of the East and West, was once confidered as the belt fituation for trade in the known world, especially when the Molucca islands were under the same government; for the Spaniards had there

the best Hither d from Go megs an Cevlon ; Bengal; Cambogi merly tw freighted japan-wa the count New Sp.

MANIL

filver. The tra ferent par as are int Peru. T manufacti faid, fifty great quai with gold at the city

returned.

All the of trading incree are ficers and number of among the jefuits, as fions for th convents h on board their hales; concerned and when th unprovided convents to bottomry.

The trade value, which limitation is it does not fo As the g

Acapulco is and as all good policy mediate dep permitting t other power to the court the kingdon manufacture by this mean from Cadiz I filks coming confiderably of equal goo mandel fuppl the Manila dependant ii and exhaufts filver, the g hibited, wor Spanish com chants: who it is, the enr fons at the ot to far influen prime minifle year 1725 he no Indian co Spanish port the powerful tion from tak The trade

carried on in from Manila cember, Janu difposed of th

the best share of the East as well as the West Indies. thither diamonds and other precious stones were brought from Golconda; filver, from New Spain and Peru; nutmegs and cloves, from the Moluccas; cinnamon, from Ceylon; pepper, from Sumatra and Java; filks, from Bengal; camphire, from Borneo; benjamin and ivory from Cambogia; china-ware and filks, from China; and formerly two or three flips came every year from Japan, freighted with filver, amber, filks, cabinets, and other japan-ware, in exchange for hides, wax, and the fruits of the country; and two veffels annually fail to Acapulco, in New Spain, loaded with the riches of the East, and returned, as they do at present, chiefly freighted with filver.

The trade carried on from Manila to China, and different parts of India, is principally for furh commodities as are intended to fupply the kingdoms of Mexico and Peru. These are spices, all forts of Chinese filks and manufactures, particularly filk flockings, of which, it is faid, fifty thoufand pair are usually thipped in each cargo; great quantities of Indian fluffs, as coints and calicoes, with gold-finith's work, and other articles, chiefly made

at the city of Manila.

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All the inhabitants of Manila do not enjoy the benefit of trading to Acapulco. The ships employed in this commerce are found by the king of Spain, who pays the officers and crew, and the tonage is divided into a certain number of bales, all of the fame fize. These are distributed among the convents at Manila, but principally to the jefuits, as a donation to enable them to support their mis-tions for the propagation of the catholic faith. Thus the convents have a right to embark fuch a quantity of goods on board the Manila ship as amount to the tonage of their bales; or if they do not choose to be immediately concerned in trade, they may fell this privilege to others; and when the merchant to whom they fell their share is unprovided with a flock, it is not uncommon for the convents to lend him confiderable fums of money on

The trade is limitted by the royal edicts to a certain value, which the annual cargo ought not to exceed. This limitation is faid to be fix hundred thousand dollars; but it does not fall much short of three millions of dollars.

As the greatest share of the treasure returned from Acapulco is again dispersed into disferent parts of India, and as all European nations have generally effeemed it good policy to keep their American fettlements in an immediate dependance on their mother country, without permitting them to carry on directly any gainful trade with other powers; many remonstrances have been presented to the court of Spain against this Indian trade allowed to the kingdom of Mexico. It has been urged, that the filk manufactures of Valencia, and other parts of Spain, are by this means greatly prejudiced, and the linens carried from Cadiz much injured in their fale; fince the Chinese filks coming almost directly to Acapulco can be afforded confiderably cheaper there than any European manufactures of equal goodness, and the cotton from the coast of Coromandel supply the place of the European linens. So that the Manila trade renders both Mexico and Peru too little dependant upon Spain for a fupply of their necessaries, and exhaufts those countries of a confiderable quantity of filver, the greatest part of which, were this trade prohibited, would center in Spain, either in payment for Spanish commodities, or in gains to the Spanish merchants: whereas, now the only advantage received from it is, the enriching the jefuits, and a few particular per-fons at the other extremity of the world. These arguments to far influenced Don Joseph Patintho, who was formerly prime minister, and an enemy to the jesuits, that about the year 1725 he refolved to abolish this trade, and to permit no Indian commodities to be introduced into any of the Spanish ports in the West Indies, except such as were brought thither by the register ships from Europe, But the powerful intrigues of the jesuits prevented this regulation from taking place.

The trade between Manila and Acapulco is generally carried on in one, or at most two annual ships. These fail from Manila in about July, and arrive at Acapeleo in December, January, or February following ; and having there

usually arrive there in June. Thus a whole year is nearly taken up in the voyage. For this reason, though one ship is only freighted at a time, yet another is always ready when that arrives. Hence there are always three or four front thips, that in case of any accident the trade may not be suspended. The largest is described as little less than one of our full-rate men of war, and fometimes has twelve hundred men on board; and though their other thips are far inferior in bulk, yet they are flout large veffels, of the burthen of twelve hundred tons and upwards, and generally carry fifty guns, and have on board from three hundred and fifty to fix hundred hands, paffengers included.

For these and many other observations in relation to Manila, and the important branch of trade carried on between that city and Acapulco, we are indebted to commodore Anfon's Voyage; from which we shall, for the satisfaction of the curious, give a circumflantial detail of the navigation from thence to Acapulco. The ship having received her cargo on board, and being fitted for the fea, generally weighs from the mole of Cabite about the middle of July, when the westerly monsoon sets in. Its failing through the channel, called the Boccadero to the eastward, is so troublesome a navigation, that it is sometimes the end of August before they complete it. When they have cleared this paffage, and are disentangled from the islands, they seer to the north-east till they arrive in the latitude of thirty degrees, or upwards, where they expect to meet with welferly winds, before which they firetch away for California; and never let go her anchor till the arrives on that coaft. This voyage feldom takes up less time than fix months, and the thip being deeply laden with merchandize, and crowded with people, it must appear furprifing how they can be supplied with a stock of fresh water for so long a voyage; and this being done by a method extremely fingular, it deferves to be particu-

larly mentioned.

Their water is preferved on board, not in cafks, but in earthen-jars, that almost refemble the large oil-jars we often fee in Europe. When the Manila ship first puts to fea, fhe has on board a much greater quantity of water than can be flowed between decks, and the jars which contain it are hung all about the throuds and flays, to as to exhibit at a diffance a very odd appearance. Though thefe jars are much more manageable than cafks, and are liable to no leakage, unless they are broken; yet a fix, or even a three months flore of water, could never, by any management, be flowed in a fhip to loaded; and therefore, without fome other fupply, this navigation could not be performed: but this fupply feems at first fight fo extremely precarious, that it is amazing fuch numbers should run the hazard of periffing by the most dreadful of all deaths. In fhort, their only method of obtaining a fresh supply of water is by the rains they meet with between the latitudes of thirty and forty degrees north, and which they are always prepared to catch : for they take with them a great number of mats, which, whenever the rain descends, they range flopingly against the gunwale, from one end of the thip to the other, their lower edges resting on a large split bamboo; whence all the water that salls on the mats drains into the bamboos, which conveys it into the jars. However accidental this method of furnishing themselves with water may appear, it hath been never known to fail; and it is common for them, when their voyage is a little longer than ufual, to fill all their jars feveral times

In 1743 commodore Anfon took near this island a large Acapulco ship, in which was one million three hundred 1913843 and thirteen thousand eight hundred and forty-three pieces of eight, and thirty-five thousand fix hundred and eightytwo ounces of virgin filver, befides fome cochineal and other commodities, which he brought to England in

Towards the conclusion of the last war, when Spain, upon the most idle pretences, joined with France to put a flop to the amazing fuccession of victories, with which Providence had blessed our arms, it was resolved to attack Manila, Vice-admiral Cornish and general Draper were directed to go upon this expedition: the troops alotted for the enterprize were only the feventy-minth regiment, and a company of royal artillery; but the gentlemen of Madisposed of their effects, return for Manila in March, and draft furnished them with thirty of their artillery, fix

hundred of their scepoys, a company of castrees, another of tapazes, and another of pioneers, with two companies of Frenchmen who had inlitted in their fervice, and fome hundreds of unarmed Lafcars; to which rear-admiral Cor-nish added a fine bartalion of five hundred and fifty feamen, and two hundred and feventy marines; the whole force for the land operations amounting to two thousand three hundred men; who, with the necessary stores, embarked on board his majesty's squadron, and two India

thips employed as transports.

On the 231 of September, 1762, they anchored in Manila-bay, and the next day, having in vain furnmoned the city to turrender, a part of the troops landed in the evening near a church and village called Malata, about two miles to the fouth of Manila; while the frigates kept up a britk fire to pretect their flanks, and difperse the enemy, confifting of both horse and suot, that began to aflemble, in order to oppose their descent. This had the defired effect, for they retired, and left a clear coast; but a violent furf which arose dashed many of the boats to pieces, and damaged the arms and ammunition. The English, however, having formed on the beach, marched and took pollession of Malata, while the Spaniards of the city of Manila were employed in burning part of the

On the twenty-fifth they feized the fort of Polveriffa, which the Spaniards had abandoned; and the fame day colonal Monfon, with two hundred men, took poffession of the church of Hermita, about nine hundred yards from the city, and the prieff's house was made the head-quarters. They soon found that the monsoon had broke upon them, the rains that fell deluged the country, and made it impossible to encamp. This post was therefore of the utmost confequence, both from its strength and the great thelter it afforded, and therefore to fecure it major. More marched up with the feventy-ninth regiment. Then proceeding flill nearer to the city, they advanced, under cover of the houses, to the church of St. Jago, which is fituated near the sea, and within three hundred yards of

Mean while the farf continuing dangerous, and the rains increasing, the landing of the artillery and stores was attended with great hazard, and the remaining troops were put on flore with fome loss; but the courage and activity of the feamen furmounted all obflacles. The next day the Spaniards, who had before endeavoured in vain to diflodge them, took possession of a church about two hundred yards to the right of St. Jago, and begun a cannonade with two field-pieces upon the right flank of the post; but a party being fent against them, they were foon driven back into the town, with fuch precipitation, that they left one of the field-pieces upon the glacis, and colonel Monfon had orders to keep possession of this second church;

for as they had neither a sufficient number of men, nor dry ground to make regular approaches, they were forced, by their critical fituation, into these rash measures.

From the top of this last post they had a perfect view of

the enemy's works, and found that the front they were obliged to attack was defended by the baltions of St. Diego and St. Andrew, with orillens and retired flanks, a ravelin, which covered the royal gate, a wet ditch, covered-The bastions, which were in excellent way, and glacis. order, were lined with a great number of fine brass cannon; but their ravelin was not armed, the covered-way was out of repair, the glacis was low, and the ditch not carried round the capital of the baltion of St. Diego; which determined them to attack it, and a small part of the seventy-ninth regiment, under the brave captain Fletcher, had the courage to approach the walls and found the ditch, which they found to be about thirty yards broad, and the depth of the water only five feet : while the Spaniards, firing from their baffion, killed or wounded three of thefe bold adventurous men.

The great extent of this populous city rendering it impossible for the besiegers to invest it, two sides were constantly open to the Spaniards, who made use of this advantage by introducing supplies of men and provisions, and the garrison of eight hundred men was augmented by ten thousand Indians, a fierce and harbarous people: but no difficulties could check the ardour of the troops, who made fascines and gabions, opened batteries, and continued their bombardment day and night.

Mean while the governor fent a flag of truce to apolo-gize for some barbarities committed by the savages who had murdered fome straggling seamen, and to desire that his nephew, who had been taken in the bay, might be fent ashore. This request was granted, and lieutenant Fry was ordered to conduct him into the town with a flag of truce: but as that gentleman was advancing with him, a large party of the garrison, ir termixed with Indians, making a fally, the barbarians, without respecting his character, inhumanly mutdered him, mangling his body in a most shocking manner; and also mortally wounded a gentleman who endeavoured to fave him: when it being evident that the Indians alone were guilty of this horrid piece of barbarity, our foldiers shewed them no mercy.

At length the weather grew fo tempestuous, that the whole fquadron was in danger, and all communication with it was cut off; while the violence of the fform forced the South-Sea-Castle store-ship, from her anchors, and drove her ashore; but even in this situation she was of great use, by enfalading the whole sea-beach to the fouthward, and keeping in awe a large body of Indians, who menaced the Polverifta and the English magazines at the Malata. The deluge of rain and the roaring of the wind continuing, the enemy feemed to trull entirely to the elements; while the archbishop, who acted as governor, gave out that an angel of the Lord was gone forth to de-Ilroy their enemies, like the hoft of Sennacherib.

But the weather no fooner became moderate, than, by the skill and management of major Barker and the officers under him, a fresh battery silenced twelve pieces of cannon on the haftion of St. Diego: yet foon after one thousand of the Indians attacked the cantonment of the feamen. This was performed on the fourth of October, three hours before day, when their approach was favoured by a multitude of thick bushes that grew upon the side of a rivulet, which they passed in the night; and, by keeping close, cluded the vigilance of the patroles. Colonel Monton and captain Fletcher, with the picquets, were fent to the assistance of the feamen, who bravely kept their posts, and were fatisfied with repulfing them till day-break; though the Indians, armed with bows, arrows, and lances, advanced to the very muzzles of their pieces, and died gnawing the bayonets; but it no fooner grew light, than a frest picquet of the feventy-ninth regiment appearing, they fled with the lofs of three hundred men.

Scarce were these Indians dispersed, when another body of them, with part of the Spanish garrison, attacked the church which the English had before taken from the Spaniards, and forcing the feepoys from their post in it, took pollession of the top, from whence they killed and wounded feveral of our people, who were entirely exposed to all their weapons. yet the European soldiers, with great firmness and patience, maintained their post behind that thructure; and at laft, with the affiftance of fome field-pieces, diflodged the enemy.

This was the enemy's last effort; all their Indians, except eighteen hundred, discouraged by their losses, returned home: and the fire of our batteries, which had been a little interrupted by these attacks, was renewed with greater spirit than ever. A considerable breach being made, on the fixth of October, at four o'clock in the morning, the troops, to give the less suspicion, filed off in small parties, and assembled at St. Jago's church. At day-break the and anemore a set jagos church. At uny-oreas inc walls being cleared by the cannon, fixty volunteers, under lieutenant Ruffel, fupported by a body of grenadiers, at the fignal of a general difcharge of the artillery and mortars, with the greatest intrepidity, rushed on to the affault, under the cover of a thick fmoke, that blew directly upon the town: they were closely followed by the engineers, the pioneers, and others to clear and enlarge the breach, and make lodgments in case the enemy should be too strongly intrenched. Then advanced colonel Monson and major More, at the head of two grand divisions of the feventy-ninth, the battalion of feamen followed next, fuftained by the other two divisions of the feventy-ninth, and the company's troops closed the rear. They all mounted the breach with amazing spirit and rapidity; upon which the Spaniards in the bastion dispersed so suddenly, and Infword, grand f temptin nor an

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as to raife a fufpicion that they depended on their mines. They met with little refiftance, except from the guard-house over the Royal-gate, where one hundred Spaniards and Indians, holdly refusing to furrender, were put to the fword, and from the lotty houses that furround the grand fquare. Three hundred men were drowned in attempting to escape over the river: mean while the governor and principal officers retired to the citadel, where they were glad to surrender at discretion, and were admitted prisoners of war on their parole of honour; while all the Indians who were taken were disfinished in fastey. The people and their effects were taken under his majesty's protection; and they were freely allowed to enjoy their

religion, liberties, and trade: on the other hand, the Spaniards confented to pay four millions of dollars, and to deliver up the port of Cavite and the citadel, with all the iflands and forts dependant on Manila, to his majetly; with all the military flores and magazines, for the prefervation of the town and their effects. The English alfotook feveral large ships, and among tite rest the Santissimo Trinidad, bound for Acapulco.

But before this agreeable news had reached England, the peace was concluded, by which it was agreed, that any acquifitions made of the Philippine illands thould be

reflored to Spain.

## CHAP. IX.

## Of the Island of CELEBES, or MACASSAR.

SECT. I.

Its Situation, Extent, Climate, Plants, and Animals.

TO the fouth of Mindanao lies the island of Celebes, or Macasar, which is called the key of the Spice Islands. It extends from one degree thirty minutes north latitude to five degrees thirty minutes south, and is situated to the east of the great island of Borneo. From the southwest point to the north-east is about sive hundred miles in length, and in the broadest part it is near two hundred miles over. On the south part of the island is a bay seven or eight leagues wide, that runs forty or fifty leagues into the country; and on the east side of the island are several bays and harbours, and many small islands and shoals. The country is there low, star, and watered by many small rivulets; but towards the north the land rifes in hills.

The air is hot and moist, for the country lying under the line is subject to great rains. The time of the northern monsoons is the most healthful season; but if these sait to blow the accustomed time, which very seldom appens, great numbers of people are swept away by sickness. In the country are mines of gold, copper, and tin; but it does not appear that any great use is made of them. The gold they have is chiefly sound in the sands of the rivers, and at the bottoms of the hills, where it is washed down by the torrents.

Their woods confift of the trees ufually found within the tropics. They have particularly chony, calamback, and fanders, with feveral forts of wood proper for dying. The banboos are remarkably large, fome being four or five fathoms long, and about two feet in diameter: these they make use of in building their houses and boats.

Their fruits and flowers refemble those of the Philippines; but the former are said to have a more delicious shavour than the fruits of other countries exposed to should. The plains are here covered with the cotton shrub which bears a red flower, and when that salls leaves a head about the size of a walnut, from whence the cotton is drawn; and that which grows in this island is essemble the sinces in all India.

They have pepper and fugar of their own growth, and alfo great plenty of betel and areca; but neither nutnegs, mace, nor cloves: though they formerly imported fuch quantities from the Spice Islands, that they had not only fufficient for their own use, but fold great quantities of those spices to foreigners.

Their rice is faid to be better than in other parts of the East Indies, and from its goodness alone the matives are thought to be of a stronger constitution than those of the continent. This island produces great quantities of opium, which is much admired by the natives, who make it up in little pills, which they often diffolve in water, and sprinkle their tobacco with it. Those who are used to this slow

poison can never leave it off; they are fulled as it were into a pleasing dream, and intoxicated as if with strong liquor, but it insensibly preys upon their spirits and shortens their lives. When they enter into battle they put about the quantity of two pins heads of it into a pipe of tobacco; and they have no fooner smoked this pape, than they become almost insensible of wounds or danger while the effect continues.

The natives are famous for compounding poisons from the venomous drugs and herbs produced in the country. In these statal mixtures they dip the point of their daggers, and the darts they blow through their hollow trunks; and though these have been poisoned twenty years the statal venom still continues, and the least wound proves mortal; and so fuddenly does the poison feize the vitals, that a criminal heing by way of experiment wounded in the toe by one of these little pointed darts he died, though two Europeans surgeons, who should by, cut off the part as soon as it was wounded.

Some of these poisonous plants so nearly resemble that which produces opium, that it is difficult to diffinguish the one from the other; yet it is observed, that the cattle have such sagacity that they seldom touch a noxious herb, and if they happen to tread near one, will halfily sly from it, as if they knew better than man the danger of approaching sitch faral plants.

Few countries in the world afford larger or better cattle than the island of Celebes; but there are such numbers of large monkies, and baboons, that they are dangerous to travellers, and a man ought to be well armed in order to desend himself against them. Some of them have no tail, but others have very long ones. Some walk on all fours, and others are faid to walk upright like men, and never to use their fore feet but as hands. The white are as big as an English mastiff, and much more dangerous than the flraw coloured, and the black; but their principal fpight is faid to be at women; for if they meet with one alone, they will call their companions together, and, if not prevented, ffrangle her and pull her into a thousand pieces. They are faid to be mafters of the forest, and by keeping in bodies are too hard for any of the wild beafts; but they are much afraid of the ferpents, who are of a monthrous fize, and continually make war upon them: it is even faid they will purfue them to the very tops of the trees, and devour them. In some of these monkeys is found the bezoar stone, which is esteemed much better, and is con-

fequently dearer than those found in goats.

They have abundance of small horses for riding, but use no other saddle, than a painted cloth without any stirrups; and a cord with a wooden bit serves them for a bridle. These horses have very hard hoots, and are never shod, nor are they ever put to drawing, for that is folely

performed by oxen and buffaloes.

There is but one confiderable river in the island, and that is much infelted by crocodiles.

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### SECT. II.

Of the Perfont, Drefs, Genius, Manners and Cuftoms of the Natives; the Education of their Children; their Food, and the manner in which they fit at their Mealt.

HE inhabitants of this island are of a moderate stature, they are of a fwarthy complexion; their checkbones rife very high, and their nofe is generally flat, which is effeemed a beauty, and nearly as much pains is taken to flatten them in their infancy, as to make the Chinefe ladies have finall feet. Their hair, which is black and shining, is tied up, and when they are dressed is covered with a turban; but at other times they wear a kind of hat with could be seen to be seen as a second to the seen a second to see the seen as a second to see the seen a second to see the seen a second to see the seen as a second to see the second to secon with fmall brims.

The people in affluent circumstances are cloathed in a west that reaches down to the knees, and is often made of brocaded filk or fearlet cloth with gold plate buttons; it has a flraight fleeve like a waiftcoat, and is buttoned at the wrift. They wear likewife a rich fash, the ends of which hang below the knees, and in it they wear their dagger, their knife and purfe. The cloaths of the poor people are made of cotton. None of them wear flockings or fluces, but the quality formetimes put on a kind of flip-pers or fandals. They usually dye their nails red, and

their teeth either red or black.

The women have shifts of fine muslin that reach down to their knees, the fleeves are as flraight as a waifteont, and come no lower than the elbows, the neck is fo narrow and close, that their breafts are not feen; they also wear a kind of drawers or breeches made of filk or cotton, which fit close upon them, and reach to the middle of the leg; and the ladies of quality have their breeches knees embroidered; for they are excellent workwomen, and make their cloaths themselves. When they go abroad, they throw over their shoulders a loofe linnen cloth, or a piece of striped muslin, which completely covers them. They have no other head-dress but their hair tied up in a roll on the back part of the head, with fome curls that fall gracefully on their necks. Their hair is perfumed and oiled, which adds to its natural blackness, and gives it a gloss. The men alone wear jewels in their hair, for the women have no other ornaments than a gold chain about their necks.

Their bodies are firong and robust, and being naturally industrious, they are ready to undergo any satigue. They are addicted to arms, and being considered as the best soldiers on that fide of India, are hired into the fervice of other princes and flates, in the same manner as the Swifs are in Europe. They are even frequently employed by the Europeans, who have fometimes fuffered for uling them with too much faverity, which is a treatment they cannot bear,

and accordingly never fail to revenge it.

These people have excellent memories, and are so handy and quick of apprehension, that they will imitate any and quick of apprehension, that they we'l imitate any thing they see, and would probably become good profici-ents in all the arts and sciences had they good masters to instruct them. They seem inspired with just ideas of ho-nour and friendship, and there are instances of many of them who have exposed their lives even in the desence of foreigners and Christians, and of others who have generoufly relieved and supported people in distress, with whom they have even shared their citates. Their love of liberty was also so strong, that they could not bear the thoughts of being enflaved by the Dutch; nor did they submit to that nation till they had long struggled in vain to preserve their freedom, and after a long and expensive war, in which almost the whole force of the Dutch in India was employed against them. They are indeed hasty and paffionate; but this fudden fury is foon over, and if they are in the wrong they will readily condemn their own heat and rafhnefs.

This is the account given of them by the English who traded to this island before it was entirely subdued : but the Dutch represent them as naturally thieves, traitors, and murderers, and add, that it is not fafe for any Chriftian to yenture, after it is dark, without the walls of the Dutch forts, or to travel at any time far into the country.

Their love of liberty, and aversion to their conquerors,

may probably prompt them to commit many acts of violence, in return for the treatment they have received; but they certainly do not all deserve this character; for the Dutch themselves acknowledge, that abundance of the natives live under the protection of their forts, and being made free burgeffes, carry on a confiderable trade with them.

As to the women of Celebes, they appear remarkably chaite and referved, and it is their interest to be fo; for the least fmile or glance at any but their husbands is thought a fufficient reason for a divorce. The women dare not admit of a vifit, even from a brother, except it be in the presence of the husband, who may lawfully kill any mant he finds alone with his wife, or on whom she has con-ferred any mark of her favour. The man, on the other hand, may keep as many wives and concubines as he pleases, and nothing is more ignominious than the want of children, and having but one wife. This love of women, and defire of children, is here univerfal, and the happiness of a man is rated according to the number of his women and children.

The women of fashion are, however, allowed at certain fellivals to go abroad, and fpend their time in public company, in dancing and other divertions; but the men do not mix with them; however, they have the pleasure of feeing and being feen, which makes them impatiently

wait for these happy times.

They rub the limbs of their infants with oil to render them nimble and active, and this is thought to be one reason, why a lame or crooked person is hardly ever seen among them. The male children of persons of rank, it is faid, are always taken from their mothers at fix or feven years of age, and committed to the care of fome diflant relation, to prevent their being too much indulged, and rendered effeminate by the mother's fond careffes. They are fent to school to their priests, who teach them to read, write, and cast up accompts, and of whom they learn the precepts of the koran. Their characters very nearly refemble the Arabic, which is not strange, if it be true, as some have afferted, that the ancestors of many of them were Arabians. Every child is also bred up to fome handicraft trade, and if they are of quality they are likewife taught feveral fiports, and martial exercises.

Children are generally matched by their parents in their infancy, and fometimes foon after they are born. When the youth is fixteen or feventeen years of age, and has gone through his exercises, he is allowed to wait on his mithress, and soon after to marry her. The exercises taught to youth are learning to ride, to discharge a sufee, to draw the bow, handle his feymeter and dagger, and to shoot the little darts already mentioned through a smooth trunk of chony, or other wood. This dart is pointed with the tooth of a fea-fish dipt in poison; and with these they are faid to hit a fmall mark at the diffance of fourfcore yards, One who has made arms his projection is so much a gentleman, that he will seldom submit afterwards to husbandry. or any mean employment.

or any mean employment.

They have games not unlike draughts and chefs; but, as they are prohibited playing for money, they feldom quarrel on these occasions. They are fond of flying a paper kite, and even old men are pleased with it; and cock-fight-

the anne even on their are preased with a same consignation in so ne of their greateff divertions.

The girls are taught to read and write, and inftructed in all kinds of housewifery. They learn to spin, to sew, to embroider and make their own, and the men's cloaths; for there are neither taylors nor mantua-makers among them, nor are there any cooks, and therefore they are taught to drefs fuch difhes as are in use amongst them.

Their common food is rice, herbs, roots, fish, and fruit. They have likewife beef, kid, and poultry, which being boiled, and high feasoned with spices, is cut in small pieces and laid by their rice; but they cat very little sess.

They have only two meals a day, one at eight or nine in the morning, and the other about fun-set, which is their principal and heartiest meal: the rest of the day they chew betel and areca, or fmoke tobacco, with a mixture of opium. Their ufual drink is water or flierbet; they alfo drink chocolate, tea, and coffee, the first of which they procure from the Spaniards of the Philippines. They have likewife palm wine and arrack.

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At their meals they fit crofs-legged on the floor, and have low japan tables, on which their provisions are fet in diffues of filver, copper, or wood. No spoons, knives, forks, or napkins are used, but they take up the rice with their hands, and making it up in lumps, put it in their mouths. There are but sew flaves in the country, the laws prohibiting their making flaves of their brethere of the saws prohibiting their making flaves of their brethere of the fame faith; and on this account they are more active and industrious than other Indians, from their being used to labour, and to do their work themselves. Their great men are, however, never without a train of vasfials or hired servants when they appear in public; but many of them are only hired upon these occasions, and may be had upon very reasonable terms.

very reasonable terms.

Their houses are built with ebony, and other sine wood of various colours, and the inside being rubbed every day, makes the wood look more beautiful than any wainscot. They are in other respects every neat, and have their mats and carpets upon which they sit, dusted every morning, and besides have vessels to spit in when they chew their betel, or smoke tobacco. They have little surniture, befossels to spit in the surniture, the houshold goods consist of carpets, couches, on which they seat. At their visits a carpet and cushion is always brought for the strangers to sit upon, as chairs are

fet in this part of the world.

### SECT. III.

Of their Buildings; with a Description of the City of Macaffar. Of the Government and Laws of the Country. Of their Marriages and Funerals.

THE city of Macassar is seated on the banks of the great river above mentioned, and here the Dutch East India company have a strong fort, defended by a numerous artillery, and a garrison of seven or eight hundred men. The streets are wide and neat, but not paved, and trees are planted on each side. The palaces, mosques, and houses of the great are of stone, but those of the meaner fort are of wood of various colours, built on pillars, and the roofs covered with palm or cocoa leaves. Along the streets are shops, and there are also large market places, where a market is held twice in twenty-sour lours, that is, in the morning before sun-fice, and an hour before sun-fet. There only women are seen, for a man would be laughed at on being sound among them. Young girls from all the villages crowd to these markets with sless, source, so they only abstain from pork, which is sorbidden by their religion.

The number of inhabitants in this city, and the neighbouring villages has been computed to amount to one hundred and fixty thousand men able to bear arms, but there are not now half that number; for fince the Dutch deprived them of their trade, many of the natives both of that city, and the other towns and villages have forfaken

their country.

The government was anciently monarchical; but that the crown might never defeend to an infant, unable to govern or protect the people, it was inherited by the king's eldeft brother, and all his children excluded. Though the king was an abfolute monarch, his prime miniter disposed of almost all places of trust in the civil government, first giving a list of them to the king; but the officers of the houshold, and of the revenue, were appointed by the sovereign, who took care to muster his troops every month. His forces in time of peace had nothing allowed them but their cloaths, arms, and ammunition; but if they were drawn into actual service, they were substituted at the king's expence, and it is said, that in some of the sormer wats he brought twelve thousand horse, and fourfecore thousand soot into the field. These infantry, as hath been already observed, are efterened the best in this part of the world; but their horses are not only small, but have no faddles, or other accountements proper for that purpose. As for their artillery, the great guns are of a large bore, but their powder is so weak, that they seldom do much execution. Their armies are

into companies of two hundred men each, with three officers, equivalent to our captain, lieutenant, and enfign.

The princes of this island formerly divided some of their

The princes of this island formerly divided some of their lands among the great lords, as is the practice in several of the neighbouring countries; and all the inhabitants of such a lordship were, in a manner, the valids of the lord, who himself held these lands of the prince, by certain rents and services, and was particularly bound to attend the king in his wars with a certain number of foldiers at his own expence. These lords never appear at court, or in any public place, without being attended by four-score or a hundred of their valids and tenants. These were considered as the principal nobility of the island, and accordingly took place immediately after the royal tamily. There were besides two inferior orders of nobility, who held their estates by nearly the same tenure, but had smaller districts, or perhaps no more than a particular village under their command.

But the laft war of Macaffar ended in the complete ruin of the prince of the country; and the inland parts of the island are under the dominion of three different princes, who, very happily for the Dutch, live in a conflant had intelligence with each other; and were it not for this they might at any time drive the Dutch out of the island. One of these princes is called the company's king, because he lives in a good correspondence with them, and promotes their interest as far as lies in his power. In teturn, they from time to time make him presents of gold chains, coronets of gold, fet with precious flones, and other things of value, in order to keep him steadyly to his albance, and prevent his coming to a good understanding with the

other princes.

Among the natives of this country are no lawyers, attorneys, or bailiffs; but, every one exhibiting his complaint in perfon, fixed juffice is executed, as in other Mahometan countries. In criminal matters, indeed, they are frequently allowed to do themselves juffice; and whoever takes a murderer, adulterer, or robber in the fact, may execute him himself; but the highwaymen in this country hardly ever murder those they rob, except in their own

defence.

The daughters have no other portion upon their martiage, but the prefents made them before that cremony is performed; this is done by a prieft; after which, while all the guefts are for three days rejoicing at the house of the wise's father, the new-married couple are flut up in an apartment by themselves, with only a fervant to bring them what they want; and when that time is expired, the bridgeroom and bride come out and receive the congratulations of their friends; after which the bridgeroom conducts her to his own house, where she immediately applies herfelf to the business of the family; for the ladies are not here indulged in the laziness practifed in most other Eastern nations.

If the woman furvives her husband, and has no children, the retains only half of the presents that were made her, and the other half goes to the father or mother of the husband: but if she has children she keeps the whole, and disposes of them as she thinks sit; except the marries again, and then she has but a third part of the jewels, &c.

When the parents die without difpoling of their effects, they are divided among the fons; and if there are none, among the daughters. They never thate the inheritance with their brothers, who are only obliged to maintain

them 'till they get husbands.

If a man is defirous of being divorced, he need only acquaint the prieft; and if there be the least reason to suffer the woman of levity, or even an unguarded conduct, it is never denied. The secular judge pronounces the divorce, and settles the conditions; after which they are both at liberty to marry again.

As all the domeflic uneafiness is occasioned by their concubines, persons of quality generally keep them in an apartment dillinct from the house; for the ladies of Macaslar have such spirit, that there are instances of a wife's stabbing to the heart a beloved concubine in the aims of

her hulband.

per for that purpose. As for their artillery, the great guis are of a large bore, but their powder is so weak, that they seldom do much execution. Their armies are divided into regiments and battalions, and these again money to destray the expense of them, while they are in full health. The fick no fooner find fome dangerous fymptoms, than leaving the physician, they fend for their priefts, who have recourse to prayers and exorcisms, and, attributing their difease to the practices of some cvil spirit, write the names of God and Mahomet on little scrolls of paper, and then hang them about the patient's neck: if these have no effect, they proceed to prepare him for his difficution.

A person is no sooner dead than his corpse is washed, perfumed, and cloathed in a white robe, with a turban on his head, and placed in a chamber hung with white,

which is constantly perfumed with incense and aromatic gums. He is carried on a palanquin, or couch, by his lates to the grave, followed by the pricets, incense and persumes being burnt all the way. The corpse is intered without a cossin, covered only with a plank, and the earth thrown upon it. A tomb, adorned with flowers, is afterwards erected fuitable to the quality of the deceafed, and perfumes are burnt for forty days; after which a noble entertainment is prepared for those who come to pay their laft devoirs to the deceafed.

#### CHAP. X.

## Of the MOLUCCAS, or SPICE ISLANDS.

SECT. I.

A general Hillery of the Trade to the Spice Islands; with a consife View of the first Voyases of the Portuguese, Spaniards, English, and Dutch is the East Indies; and of the Practices by which the Dutch excluded the English from that beneficial Branch of Commerce.

POR above two thousand years Europe has partaken of the fpices of the Fig. shows a first partaken of the spices of the East, though it is little more than two hundred years since we became acquainted with the islands where they grow. The Persans, Arabians, and E-optians somerly brought them through the Red Sea, and from thence down the Nile to the coast of Egypt; and thither the Carthagenians, the Greeks, the Romans, the republick of Marfeilles, and afterwards the Venetians, the Genocie, and Catalans reforted to buy the spices and filks of India; which, at a most extravagant profit, they

differfed ever all Europe.

The Mahometans of Arabia, and the neighbouring countries, improperly called Moors by the first difeoverers of the Indies, in order to carry on this trade to the greatest advantage, planted colonies on all the oriental islands, and drove the native inhabitants from the coasts up into the mountains, where they retained their former religion, their liberry, and cuttoms; but lived in a perpetual flite of hostility with the unjust invaders, who had driven them from their spicy groves. Thus the aromatic sweets of these iflands were almost as fatal to the inhabitants, as the gold and filver of Mexico and Peru were long after to the unhappy natives of those regions of America; but the orien-tals better preserved their native freedom. They still continue to flay and plunder those who fall into their power, and hence are denominated favage murderers and robbers; while both the Christians and Mahometans, on the other hand, feize every opportunity of destroying them, and of reducing all who fall into their hands to a state of slavery; and then call themselves very honest men.

At length feveral European republies having acquired immenfe wealth, by purchasing the spices brought to Egypt, and felling them at a prodigious profit, the Portuguefe, who had been fixty years in making difcoveries along the coast of Africa, in 1486, reached the Cape on its most fouthern extremity; and Bartholomew Diaz, who made the important diffeovery, gave it the name of Cabo Tor-mentolo, or the Capa of Storms, from the temperatuous weather he found there; but when he returned to Portugal with the joyful news, king John II. flattering himfelf that his thips would foon find a way by fea to the Indies, changed the name to Cabo de Buena Esperanza, or the Cape of Good Hope: but it was not till the year 1497, that Vafeo di Gama, doubling that Cape with three thips, traced out a way to the East Indies; but before this time Columbus, in 1487, perfuaded that it was possible to discover the Indies by failing to the West, made the daring and profeerous voyage by which he gave a new world to

The Portuguele, continuing their discoveries, fettled

the Moors; but met with constant opposition from those traders, who full carried on the commerce of the Eafl. And at length they discovered the Spice Islands, and taking advantage of the differences which subfifted between the kings of Ternate and Tydore, who had long been at war with each other, they engaged those princes to refer their differences to them; and the people being ready to grant every thing they proposed, in hopes of their alliance, they found no difficulty in fettling their tastories and building forts. These they soon creeted in many parts of the Indies, and every where treated the natives as their vasfals.

The Portuguese having thus established themselves in the East Indies, and having the pope's bull, as well as an agreement with the Spaniards to fecure their pretenficns, affuned the lofty title of lords of the navigation, conquest, and commerce of Ethiopia, Arabia, Perfia, and India; and continued to creek forts and cities at convenient dillances along the African, Arabian, Perfian, and Indian coafts, and particularly in the Spice Islands.

By the abovementioned bull pope Alexander VI. had unjuilly granted to the Spanish crown the property and dominion of all places, either already discovered, or that should be discovered, an hundred leagues to the westward of the illands of the Azores, leaving all the unknown countries to the eastward of this limitation, to the Purtuguefe; and this boundary being afterwards, by the agreement of both nations, removed two hundred and fifty leagues more to the westward, it was imagined, that this regulation would have suppressed all the feeds of forure conteffs: the Spaniards prefuming, that the Portuguese would be prevented from meddling with their American colonies; and the Portuguese supposing, that their East Indian set-tlements, and particularly their spice islands, would be for ever fecured from any attempts of the Spaniards.

But it feems, as an ingenious author observes, that on this occasion, the infallibility of the Holy Father had deferted him, and for want of being more convertant in geography, he had not forefeen that the Spaniards, by purfuling their discoveries to the Well, and the Portuguese to the East, might at last meet, and be again embroiled, as it actually happened within a few years after. For Ferdinand Magellan, an officer in the king of Portugal's fervice, having received some difgust, entered into the fervice of the king of Spain, and in 1519 fet fail from the port of Seville, with five thips and two hundred and thirty men, and having had the good fortune to discover those fireights, which have received their name from him, opened a paffage into the South Sea; he at length croffed that extensive ocean, and first discovered the Ladrones, and afterwards the Philippines, where ventoring on fhore in an hostile manner, and skirmishing with the natives, he was

Magellan's original defign of fecuring fome of the Spice Islands was defeated by his death; for those who were left in command contented themselves with ranging through them, and purchasing spices of the natives; after which they returned home round the Cape of Good Hope, and their were the first ships that surrounded this terraqueous factories in different countries of the East, not fulled to globe, and by this means demonstrated by an experiment,

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and moderati which their c was their hur nour did they that the Span gave them an from their ris obvious to the most unlettered mind, the reality of its long disputed spherical form. But though Spain did not acquire the property of the Spice Islands, yet the discovery of the Philippines was thought too confiderable to be neglected, as they were not only near the places that produced spices, but were well fituated for a trade to China and the com-merce of other parts of India. A communication was therefore foon effablished between these islands and the Spanish colonies on the coast of Peru; whence the city of Manila, which was built on the island of Luconia, foon became the mart of all Indian commodities, which were bought up by the Spanish inhabitants, and annually sent to Peru.

The next European nation that vifited the Spice Islands was the English, under the command of Sir Francis Drake, who let fail from Plymouth on the thirteenth of December, 1577, with five flips, and one hundred and fixty-four men, and puffing through the Streights of Magellan, took many rich ships, and afterwards croffing the South Sea arrived at the Molucca islands on the fourteenth of November, 1579, and fent a prefent to the king of Ternate; who was so pleased with his behaviour, and so exasperated at the insolent behaviour of the Portuguefe, who pretended to debar his fubjects from trading with any other nation, that he defired the affiftance and protection of the queen of England. The admiral had several conscrences with this prince and the chief men of the country, by whom he was fplendidly entertained; and having purchased a considerable quantity of cloves, he fet fail for England, where he arrived on the third of No-

vember, 1580. In 1587 Mr. Caven lift failed round the world, pursuing the courfe taken by admiral Drake, and touching at the Moluceas, found the natives fill defirous of trading with the English; he then sailed to the life of Java, and afterwards returned by the Cape of Good Hope to England,

Spain and Portugal had been united in 1530 und r one head; and the Dutch, by the affictance of England, had freed themselves from the rigour of the Spanish yoke, and the terrors of the inquisition. The United Provinces alfording an afylum to all who fled from the cruelty of the Spaniurds, a multitude of merchants reforted thither, filled the country with money, and in the different branches of commerce they carried on, bred up numbers of mariners, whose experience and boldness enabled them to carry into execution almost any fort of naval undertaking with fuccess; and having first endeavoured in vain to discover the north-east passage to the Indies, the city of Amsterdam, in 1595, fitted out four fhips for the East Indies, which the next year arrived at Bantam, in the Isle of Java, where they purchased spices, and returned with a rich cargo to Holland.

They made other faccefsful voyages without discovering the Spice Islands, though the Spaniards, enraged that a few merchants, the rebels of their flate, should thus fuccefsfully rob them of a valuable branch of their commerce, fitted out ftrong fquodrons to chaftife them; but the Dutch merchants conquered all opposition, sunk, burned, and took their ships, and still returned loaded with spices. Among thefe adventurers admiral Van Nort failed through the Streights of Magellan, and had the glory of being the

first Hollands, was serrounded the globe. At length, in 1599, James Van Neck failed with eight ships to Bantam, in the Island of Java, where the Portuguese had been expelled on a quarrel between them and the natives. Here four thips took in their lading of pepper, while the other four under Van Warwyk failed to the Moluccas; two of them took in their lading of cloves at Amboyna and Ternate, and the other two failed to Banda, where having fettled a factory, as the other thips did at Pernate, they freighted themfelves with natmegs and mace, and returned to Holland in 1600.

The Dutch in these expeditions behaved with a modesty and moderation very different from the pride and infolence which their own fuccels afterwards occasioned. So great was their humanity to their prifoners, and with fach honour did they behave in every thing that related to them, that the Spanish governors at Malacca and in the Moluccas gave them ample tellimonies of their kindness and gene-posity; a character the more undoubted, as proceeding

" duct, fays the author of The new History of the Indies, contributed in a great measure to the success of their defigns, by wiping off the imputation of piracy, and gaining them the character of a humane and gene-" rous nation amongst the Eastern princes; an advantage by fo much the greater, as the Portugues's were already of a long time hated for the weight and severity of their yoke."

In the mean time a multitude of Dutch companies were formed, which, as they were rivals in interest, no barmony or good understanding subsisted between them Ship's were fitted out by several societies for the same ports, and their eargoes, confilling of affortments, glutted the orar-kets with the fame commodities, and defouraged all the adventurers by the loss on the fales, or the flagnation of their capitals. The States-general, taking into confideration the proper methods to put a flop to their evils which threatened the ruin of this favourite trade, called together at the Hague the directors of all the different companies, and obliged them to unite into one body corporate, granting them particular privileges. Thing being the actil a, the company advanced by rapid fleps; numbers of the richeft perfons in the flate added their flocks to its capital, which now amounted to fix millions fix hundred thoufand florins.

The Dutch now enlarged their views, and with this treafure, added to their united forces, fitted out firong fleets to the East Indies; and being an overmatch for the Portuguese, attacked their ships wherever they met them, and took one place after another, till they hardly left them a fort or factory in India. In 1605 Van Hagen, with twelve ships, defeated the Portuguese, and made themselves matters of the fort at Amboyna. A part of the sleet then failed to Tydore, and attacking a Portuguese fortress in that island, the magazine of powder in the castle blew up, and dellroying part of the wall, gave the Dutch an eafier conquell than they expected. But the next year the Spaniards recovered these forts from the Dutch: but they foon got footing there again, as allies to the king of Ternate.

In 1609 the Dutch arriving at Banda with a firing fleet and forces on board, demanded leave of the oran cayas, or flates of the country, to build a fort in the fmall ide of Nero, to defend them from the infults of the Postuguefe and Spaniards; but the Bandanese plarmed at the proposal, and at the greatness of the fleet they faw on the coath, apprehended their liberties to be in danger, and absolutely refused to comply with this demand : upon which the Dotch making a defeent with a good hody of troops, attacked and routed the Bandancie; who finding themselves too weak to withfland the force of fo powerful an enemy, had recourse to artifice, and pretended to submit to the building a fort; when the Dutch defiring to treat with them on the exclusion of all other nations, the natives drew admiral Varheuf and feveral officers into a wood, where, having laid an ambufcade, they were all flain. This treachery the Dutch revenged by making war on that people, which they continued till they were entirely fubdued; though the natives, as the best expedient to preserve their expiring liberties, implored the protection of the English, who had for feveral years traded to these islands,

The English in their first attempts to establish a trade in the East Indies were very unfuccefsful; notwithstand-ing which an English East India company was incorporated by letters patent in 1600; but the Dutch, who had already gained a footing in the Spice Islands, forgetting the obligations they were under to the English, and pulled up with their extraordinary fuccefs, had begun to monopolize the Spice trade, and treated all the English who approached those iflands with acls of hosfility and the groffest abuse: yet, in fpight of all opposition, captain Keeling fettled an English factory at Bantam, in the Isle of Java, in 1609; and in 1616 the principal perfons of the iflands of Peclorcoa and Poploway made a formal furrender of those islands to Mr. Nathaniel Courthop, Mr. Thomas Spurway, and Mr. Suphon Cozocke, for the use of his majeste James I. in confideration of their being protected against the Dutch, and annually (upplied by the English with rice, cloathing, and other necessaries. Upon this occasion a writing was drawn up and signed by both parties. They also deliverfrom their rivals and their enemies. " This good con- ed a nutmeg-tree, taken up with the roots, and the fruit

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upon it, and a live goat by way of feifin; and, at their defire, the English colours were planted in the island of Pooloroon, and thirty-fix gum were fired in honour of this cethion.

The king and principal perfors of Wayre and Rofinging also surrendered those islands to England on the same conditions.

Lantore, or Banda, also sought the protestion of the English, and on the twenty-sourch of November, 1020, the chiefs of that illand surrendered it up in form by a writing, which they signed and delivered to Mr. Hayes, who took the command of an English fortereded there.

Nothing could be more honourable with respect to the English; nothing could convey a better title, than the surrender of these islands by the people who possessed them. The free consent and voluntary surrender of the natives surely gives a claim to a country more noble, more just, and equitable than soree can ever obtain, or conquest bestlow. But the Dutch, in time of peace, took our ships, besieged our forts, and carried on an open war with the English in the Indies; while the slates of Holland, just redeemed from slavery by those they now so ungenerously, so ungratefully opposed, cajoled that pushlammous monarch James the First, who, to the difference of England, then filled the British throne.

While things were in this fituation a treaty was figned by both nations in Europe, and ratified by the fovereigns of each, the ministers on both fides governing the debates, and obliging each company to accept of fuch terms as they thought fit. By this treaty, it was agreed, That the Eng-lift company should enjoy a free trade at Palicate, and bear half the charge of maintaining the fort and garrifon there. "That in the ifles of the Moluceas, Banda, and " Amboyna, the trade fhould be fo regulated by common confent, that the English company should enjoy a third part of that trade, as well for the importing and felling of goods in those islands, as of the fruits and merchan-" dize of the growth of those islands, which should be exported thence; and the Dutch company enjoy the other two-thirds. And that as to the buying and thar-" ing the faid fruits and merchandizes, the principal fac-" tops of the two nations should buy them at the current " price, and divide them by lot, to each their respective thate; and for that end it should be lawful for either party to have access to, and abide in, the forts and magazines of the other: and that the forts, as well on the one part as the other, thould remain in the bands of those who were at present in the possession of them.

But no fooner was this treaty, fo favourable to the Dutch, known in the Indies, than, contrary to the experfs words of the treaty, they invaded the illands of Lantore and Pooloroon, which were in the pofferfion of the Englith, malfacred the principal natives, demolifhed the forts and factories of the Englith, murdered fone of their fervants, and made the refl prifoners; using them in a more infolent and barbarous manner than would have been are distributed and declared name.

been practifed by a declared enemy.

It is not easy to account for the strange regulation by which the English company were obliged to accept of a third part of the spice trade, when the Banda islands were their property: but when it was consented to, and ratisfed by the softeness of both nations, the Dutch might surely have permitted the English to enjoy this one-third in quiet, and to have retained the islands in their possession.

In pursuance of the above treaty, the English company settled factories at the Moluccas, at Amboyna, and Banda, is flor carrying on the trade in the stipulated proportion; imagining that the Dotch had made so advantageous a bargain for themselves, that they for the future should receive no molestation from them. But scarcely were they fixed in their fettlements, when the Dotch traders, in the year 1622, formed a show plot, charging the English and Japanese with a conspicacy to surprize their principal fort at Amboyna, and batharously tortured them to make them sign a salfe conscision of their intending to attack them. They even, contrary to the law of nations, put several of the English and Japanese to death, as if they had been their sobjects taken in rebellion, and then expelled those who survived their cruelties—But the flory is too dreadful for repetition; the writer of this work is struck with hor-

ror, and gladly escapes from scenes which shock humanity.

—However, it is necessary to observe, that these unhappy victums of the cruelty of the Dutch died professing their innocence in the strongest terms; and that these proceedings were attested, upon oath, in the court of admiralty, by the English factors who were suffered to escape to England.

The Dutch immediately after feized upon all the English factories in the Spice Hands, and have ever fince excluded us and all other nations from that valuable branch of commerce.

#### SECT. II.

Of the Situation and Produce of the Moluccat or Spice Islands in general. The Persons and Dress of the Natives.

THE Moluccas are a cluster of small stands fituated between New Guinea, which lies to the east, and Celebes to the west, extending frum one hundred and twenty-one to one hundred and thirty degrees of east longitude from London, and from the fifth degree of north latitude to the seventh degree south. They are named Moluccas from the word Moloc, which in the language of those countries signifies head, they being situated as it were at the head or entrance of the Archipelago of St. Lazarus, and are denominated Spice Islands from their abounding in spices, particularly nutmegs and cloves, which grow in no other countries in the known world.

This small part of the globe produces such plenty of these fragrant spices that great quantities of cloves drop ungathered from the trees, and are suffered to rot on the ground; and millions of nutmegs are often destroyed en the spit by the Dutch, who have monopolized these commodities to prevent the markets being overstocked, which would infallably lower the price of them. Sir William Temple, in his Observancies on the Netherlands, says, he was informed by an East Judia scannar, that he saw three heaps of nutmegs burnet at one time, each of which would fill a finall church.

The Molucea illands are separated by narrow streights, which are rendered dangeroos by fands and shelves; yet several of them have good roads. The foil of these islands is dry and spangy, so that it immediately soaks up the rain, and is always covered with grafs and ever-verdant strubs. The air is unwholesome, and occasions dropsies, for which the natives formerly used wine made in the Philippine islands, mixed with ginger and cloves, and the Dutch the juice of lemons. There is no difference here between summer and winter, nor any certain season for rains.

In the Moluccas are neither corn, rice, nor hardly any butchers meat, but goats flesh. They eat chiefly sago, the pith of a tree made into cakes, instead of bread: here are also almonds, oranges, lemons, and other fruit.

The natives have large eyes and long hair on their eyebrows, which they paint: they are of a yellowish brown complexion, but the women are fairer than the meo, and tolerably handsome. They generally wear their hair falling loofe on their shoulders, and anoint it with sweet-stented oil; but sometimes they tie it up neatly with slowers and feathers. They are fond of bracelets, through with bobs, and wear necklaces of diamonds or rubies, without any distinction of quality; and most of their cloaths are of filk.

The general language used by the natives of these islands is the Malayan, and their religions the Mahometan and Pagan. They punish robbery with great severity, but easily forgive adultery, from the maxim that propagation cannot be too much encouraged. They extract a liquor from the sigo-tree, called tuas, which, when new, is sweet and very fattening; and when hoiled has the taste of wine. They draw another from bamboos and cocoattees.

Here are faid to be ferpents above thirty feet long, but not venomous. Some authors fay, that after eating a certain herb they afcend the trees on the banks of the fea or rivers, from whence they vomit it into the water; and the fish eagerly devouring it, are soon so intoxicated, that they swim on the surface, and become an easy prey to water , t which is very who

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Crocodiles are here more dangerous by land than by water . there are here also two forts of sea-crabs, one of which is poisonous, but the other seeds on herbs, and is very wholesome food.

#### SECT. III.

Of the Meluceas, or Spice Islands, including Ternate, Tydore, Machian, Motyr, Bachian, and Ambayna; with a particular Description of the Clove-Tree.

ME island of Ternate is the chief, though not the THE island of Ternate is the cones, should with all largest of the Molucca islands; it abounds with all forts of provisions, and whatever is necessary to render life easy and agreeable. The inhabitants are a middle-fized people, and in general have a much better opinion of the Europeans than any of their neighbours. Most of them are Mahometaus, or pagans; however, a great number of them are become Christians, and the king himself is of that religion. They make a kind of palm-wine, which is exceeding strong; and, as a small quantity of it will intoxi-cate a man, it is highly esteemed by the natives. There are here a kind of birds that are the most beauti-

ful imaginable; for their feathers, which are of all colours, are fo finely diverlified, that it is impossible to conceive any thing of the kind more charming. They are com-monly sent to Batavia, where they are fold at a very high price, not only on account of their extraordinary beauty, but of their docility; for they are taught to fing finely,

and to imitate the human voice.

This island is the most distant of all those which bebelong to the Dutch in the East, for which reason they confider it as a kind of frontier; it is therefore ftrongly fortified. The governor is a merchant, and, like other governors, has a council. The king of Ternate is eftermed the best ally the company has, and as his country would abound with cloves, at the company's request, he causes them to be grubbed up every year; for which they allow him an annual penfion of eighteen or twenty thousand rixdollars. He has concluded a perpetual alliance with the Dutch, by which he has obliged himself to affilt them against all their enemies. On the other hand, the company treat him with the utmost respect, and afford him whatever affistance he stands in need of. He has a numerous life-guard, and a very strong fort, in which there is a good garrison maintained by the company. The kings of Tydore and Bachian are now his tributaries.

The Dutch India company dispose of great quantities of cloth in this island, and also of such goods as they receive from Guinea; in return, they receive from thence tortoife-shell and other commodities; and some years ago gold mine was discovered there, richer than any in the Moluccas, and from thence the company have doubtless

received great profit.

Tydore is upwards of thirty miles in circumference: the chief town is of the fame name, and has a pretty good harbour, but a chain of rocks lies before it, and renders the entrance very dangerous. The town is strongly situated by nature; but the Dutch have rendered it much ffronger by art, having ffrengthened it by modern fortifi-

Machian is fituated almost under the equator, but rather to the northward; it rifes in the form of a fugar-loaf, with its top reaching above the clouds, and was once a very fertile country. The Dutch have three forts here, feated on inaccessible rocks. Here is faid to be a clove-tree, that differs from all others, and is much esteemed on that account. The fruit is not purchased for money, but is prefented by the governor in fmall quantities to his friends, as a most acceptable present.

Motyr nearly refembles Machian in its form and height, but is a finaller island. It is situated about half a degree to the northward of the line, and the Dutch have a fort at the north end. It formerly produced great quantities

of cloves.

ftrong fort called Barnevelt, built with thone. The island abounds in fagoe, fruit, and fifth, and formerly produced great quantities of cloves.

Amboyna is one of the largest of the Moluccas, and is fituated in the Archipelago of St. Lazarus, between the the third and fourth degree of fouth latitude, and is one hundred and twenty leagues to the caffward of Batavia, It was conquered by the Portugueze in 1510, who erected a fort upon it, with a view of not only bridling the inhabitants, but of keeping a force there sufficient to subdue all the adjacent islands. This fort was, however, taken from them by the Dutch in 1605; and in 1622 the English were deprived of their share of it in a manner equally base and sheeking to humanity. But of this we have already given fome account in the first tection of this chapter.

Amboyna is the center of the rich commerce in cloves ; and the more effectually to keep it there, the company have caused all the clove-trees in the adjacent islands to be grubbed up and dellroyed, and fometimes when the quantity produced at Amboyna in one feafon is extraordinary

great, they even burn a part of that.

The clove-tree refembles the laurel, only the leaves being narrower, are more like those of the almond and willow; the very wood and leaves taffe as firing as the closes themselves. The trees bear a great quantity of branches and flowers, and each of the flowers being forth a clove, which is at first white, then green, and at last red, and pretty hard. While they are green they have the most

fragrant and refreshing scent imaginable.

These cloves grow with little stalks, and hong on the trees like cherries. When they gather them, instead of plucking them off one by one, some strip them of the boughs with a rope, and others beat them down with long poles. They bear fruit when they are eight years old, and are faid to continue bearing for above an hundred years; they ripen from the latter end of August till the heginning of January; and it is remarkable, that their heat is fo great, that no vegetable, not even a weed, will grow under the tree. A few days after the fruit is fallen, they collect the cloves together, and dry them before the face on hurdles, by which means they lofe the beautiful red colour they derive from nature, and change to a deep pur-ple, or rather black. This is, perhaps also occasioned by their being fprinkled with water, which it is faid is needfary to hinder the worm from getting into the fruit.

It might be imagined that fo rich a commerce as that in cloves would be fufficient to repay the expence the company is at in this island; but such care do they take to improve everything to the best advantage, that they have caused costee to be planted in Amboyna Gold is also faid to be washed down by torrents from the mountains; and among other valuable productions of this illand, is a kind of red wood, which, befides the beauty of its colour, is exceeding firm and durable, and what must appear still more extraordinary, its grain naturally runs into abundance of beautiful figures. With this wood they make tables, escrutores, and other pieces of furniture, of which presents are made to the principal persons of the govern-ment, and the rest sold all over the Indies at a very high

The inhabitants, who live on the coast, were probably descended from the Moors. These are of a middle stature, and of a black complexion; they are in general very lazy, and most of them have a strong propensity to thicking. Some are, however, very ingenious, and have a fingular art in working up the cloves, while green, into abundance of curious toys, as ships, crowns, houses, &c. which are ufually fent to Europe as prefents, and they are effected extraordinary curiofities. Those of the Amboynese, who dwell near the coast, are subject to the king, and profess the Mahometan religion; but, besides these, there are a great number of idolaters, who were probably the original natives, and were driven into the mountains, where they ftill preferve their freedom; but both the king and the com-pany confider them as favages. They frequently attack and kill those persons who fall into their hands, and when-Bachian lies a little to the fouthward of the equinoxial, and is called great Bachian to cittinguish it from a small island of the same name situated near it. It has a very good harbour, the entrance of which is desended by a subject to the same name situated near it. It has a very good harbour, the entrance of which is desended by a subject to the same name situated near it. It has a very good harbour, the entrance of which is desended by a subject to the same name situated near it. It has a very good harbour, the entrance of which is desended by a subject to the same name situated near it. It has a very good harbour, the entrance of which is desended by a subject to the same name situated near it. It has a very good harbour, the entrance of which is desended by a subject to the same name situated near it. It has a very good harbour, the entrance of which is desended by a subject to the same name situated near it. It has a very good harbour, the entrance of which is desended by a subject to the same name situated near it. It has a very good harbour, the entrance of which is desended by a subject to the same name situated near it. It has a very good harbour, the entrance of which is desended by a subject to the same name situated near it. It has a very good harbour, the entrance of which is desended by a subject to the same name situated near it.

tants, with whom they are in perpetual war, and to whom they very tellom give quarter. They are armed with a fword, a send of pike or javelin, and a buckler.

The king of Amboyna has an annual pendon from the company, with a guar hof European foldiers manatamed at their expende. The company's force in Amboyna principally confids in the pairition, which is very numerous, and composed of their bell troops. The fort is to flrong, both from art and nature, that it is in a manner impregnable, and to effectually commands the harbour, that it feems impossible for a velled to fail in or out without being funk by the cann in of the fort, if the governor thould give orders for that purpofe.

It is no wonder that this island is so strongly fortified, It has been termed the gold mine of the company, on account of the vall profit they draw from it; and there being no teaton to tear its ever being exhaulted. As a proof of this, it need only be observed, that a pound weight of either cloves or natinegs does not coil the company much above a halfpenny, and every body knows the high price at

which they tell in Europe.

#### SECT. IV.

Of the Island of Glich, functiones included among the Miluccar, and the neig warring like of Ceram, Bours, and

THERE are four idands frequently included among the Moluceas, which are larger than the fpice iflands, but are faid to produce neither cloves nor nutmeg, or such thall quantities of them as are flarcely worth mentioning, their are, Gilolo, Ceram, Bouro, and Houton.

Gidolo extends from two degrees north, to one degree fouth latitude, a little to the callward of the illands of Ternate and I vidore, and is upwards of two hundred mile, in length, but in most places is not above fifty miles broad. It is divided by three deep bays, which, at a fmall dithince, give a tite appearance of to many illands, and in

there bays the, may ride in fafety. Ceram is funated in three degrees fouth latitude, and flretching from east to well is about fifty leagues in length, but not above twenty in breadth. It is high land, and covered with trees. At the principal town, which is n med Canbello, the king relides; but the Dutch have a firtrets there, and both the king and people are vailals

to the company,
The uland of Bouro, which is in the latitude of two digit is forta, is about torty of fifty leagues in circumfer nee, and the country is in lifterently feitile. The Dutch were formerly in a coat merfure mafters of it, from their having a very floor, is it there; but the inhabitants, after along finge, demolahed it, having first put all the gartition to the faward. At prefent the company are tarisfied with tending according a number of men to root out the clove tives, and the natives receive a prefent at the fame time, for fuffering the to be done. The iffind is for the most part partie in h land, and abounds with trees and flirubs of various kinds

The fituation of the flend of Bouton is remarkably advantigeous, it extends from the fourth to the fixth degree of fouth latitude, and is about four or five leagues diffant from the touth-rad part of the idand of Celebes, and is in extent nearly equal to the ifle of Bouto. It is extremely fertile in race, it all's enjoys plenty of catcle and fifth, and would produce a great number both of clove and nutmeg-

tree, were they permitted to grow.

The king has a very throng fort, on which the Dutch flandard is difolas I, though there is no Datch garrifon, nor indeclane need of one. The Dutch company are fati-fied with ion ling thither every year fome deputies to fee the tpu trees delle and, and in confideration of the king's fabricating to the, the company pay him a confiderable for, in ready mony. This nation has been remarkably tarbital to the haif. In lia company, whom they nor only affilled in expelling the Portuguefe, but in oppoling the 10h dutants of the neighbouring islands whenever they are upted to take up aims against them, in confideranon of which the inhabitants of Bouton are permitted to enjoy many privileges that are granted to no other Indian nations. Thus, whenever they enter any fort belonging to the company, in whatever country it he, they are permitted to keep their arms, which is not allowed even to the inhabitants of the places where the Dutch forts are fituated.

Some time ago the king of this island fent his eldest fon amballador to the governor-general of the Dutch company at Batavia, where he was received with all possible marks

of dillinction.

It would not have been easy to have diffinguished this young prince to have been an Indian, had he not worn a turban of three rows high, richly embroidered with gold and precious flones, for the reft of his drefs was entirely European; and inflead of a cutlafs, he wore a fword. His train was very numerous, and dreffed after the Indian manner, twelve of them went armed, each with a cuirats, and buckler, and holding a naked fword.

#### S E C 1. V.

Of the BANDA ISLANDS.

Particularly of Banda Proper with a Definition of the Nutmegtree. Of Poolsway, Poolsroon, and the other Lands Iflands.

W E new come to the Banda iflands, which are fumous for their nutmege. There be from three degrees 3:30. and a half to the fifth degree of footh latitude, having the filland of Ceram to the north, Celebes on the well, and the ocean on the eafl and fouth. The illands of Banda are first Banda, which gives name to the reft, Pooloway, Pooloroon, Nero, Rolinging, Gonapi, and several small illands, of which travellers give no particular account.

The ifland of Banda is fituated twenty leagues from Amboyna to the fouth of the Moluccas, and is somewhat more than twelve leagues in circumterence. The governor is generally an eminent increhant, who relides at Neira, the capital of the country, and has under his jurifdiction feveral other fmall iflands in its neighbouhrood. I he country is very hilly, and produces no lefs profit to the company, than the valuable itland of Amboyna, from the important commerce in nutniegs, which grow here in fuch prodigious quantities, as to enable the Dutch to sup-

ply all the markets in Europe.

The tree that bears this excellent fruit very much refembles a pear-tree, but its leaves are like that of a peach, only they are shorter and rounder. It produces ripe fruit three times a year, that is, in April, and December; but the April nutmegs are the befl, and in that month the crop is more plentiful than in the other two. The nutnieg, when tipe, is much of the fame fize as the walnut, and is covered with a thick thell, which opens and talls off of ittelf as the fault ripens, and when candied has a very fine title. Under this is a fkin of a fine fearlet colour, and a very fragram finell. This fkin, which is called mace, also falls off the nutmeg, when it changes to an orange colour. Immediately under the mace appears the fruit, with a little bud at the top, retembling a very beautiful flower.

These natinees being preserved in sugar are much estremed, as being the bell fweetmests in the Indies. But those commonly used in Europe are only well dried, after their being first thrown into quak lime, which is done to

prevent the worms breeding in them.

There are feveral iflands in the neighbourhood of Banda, in which natmegs would grow, did not the company take care to have them dellroyed every year; for there is a kind of hirds in this and the neighbouring islands, shaped like a cuckoo, which picking off the green hufk, fwallow the nuts; and thele having been fome time in the flomach, they void by the ordinary way, after which they take root in the place where they fail, and grow up to a tree whence the Dutch properly ftile these birds the gardeners of the force-iffands.

There likewife grow in this iffand, as well as at Amboyna, a tree called calipurte, from which they draw a rich and

falutary oil, that is fold at a very high price.

Among the inhabitants are a kind of free burgeffes, called p ikmiers, to who n are intruffed the care of curing the natmegs, and farnithing the company with what quantities they think proper to demand. These people live mach at their case, though they receive a very modetate gratification.

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Banda is fo well fortified, that it is thought impregnable; yet, to prevent an enemy from getting into the port under Dutch colours, there is always a fquadron of fmall vellels plying round the coaft, which, on the first appearance of a flrong thip, furround her, and examine whence she comes, whither she is bound, and what is her ftrength.

The garrifen is numerous, and yet is in a worfe condition than any other in the company's fervice. This arises from the want of provisions, for the island being extremely barren produces little food, on which account the foldiers who have the misfortune to be flationed there are glad to eat eats, dogs, and any other animals they can Turtle is however pretty plentiful for about fix months in the year, and after that feafon they think themfelves very happy if they can fometimes catch a few fish. They make their bread of the juice of a tree, which, when first extracted, resembles the dregs of beer; but, on being dried, becomes as hard as a stone: yet, on its being put into water, it fwells and ferments, and thus becomes fit to eat, at least in a country where nothing else is to be got. Rice, butter, dried fish, and other provisions are fent thither from Batavia; but are too dear for the foldiers to have any great plenty of them.

The natives of this island are represented by the Dutch as fo cruel, perfidious, and untractable, that the company were forced in a great measure to root them out for their own fecurity, and to fettle a Dutch colony in the island; but how they will reconcile this treatment of the natives, who had never injured them, to the laws of justice and humanity, is not easy to determine. The colony they have fettled there is indeed formed of the most debauched and abandoned people, who may probably much exceed the natives in wickedness. They are, however, generally foon carried off by the dry-gripes, the epidemical disease of the country. For this results, and because debuggles of the country. For this reason, and because debauched young fellows are fometimes fent thither by their relations, the Dutch at Batavia call Banda, The island of Cor-

rection.

Poolowoy appears a perfect paradife, where nutmegs and the most delicious fruits were used to abound, the whole ist and appearing like a garden furnished with all manner of varieties. Their only want is fprings and rivers; but these are in some measure supplied by the frequent rains, and, when these fail, the natives fetch water from Banda. | calamities,

The Dutch have a fort on the oall fide of this island, called the Revenge; it is a regular pentagon, and effectived one of the strongest places belonging to the Dutch in these islands, and the pleasantest residence of their Indian gover-This island the Dutch ravished from the English, in order to ingrofs all the spice trade to themselves, which they could not fo cafify do while other nations had accefs to this island.

Pooloroon being a barren island, the Dutch were neither induced by the pleafure nor the profit it afforded to take it from the English; the fole defign of that expedition being to engrofs the whole spice trade to themselves, which they could not to eafily do while any other nation had access to

that ifland.

The Isle of Nero is divided from Gorpi by a very small channel, and these, together with the island of Lantor, or Banda, form a very commodious harbour. The cattle of Nero, or Naslau, stands in a plain close by the water fide; it is a large and ftrong fortification; and it being commanded by a rifing ground at about the diffance of a mus-ket-shot, the Dutch have also built a strong fort upon that, and both are defended by numerous garrifons.

The largest of the Banda islands does not exceed twenty leagues in circumference, and most of them are much less. The many volcanoes and frequent earthquakes which happen here are very dreadful; for fearee a year paffes without fome mischief done by them, which greatly lessens the pleasure the Dutch would otherwise enjoy in this terrestrial paradise; particularly on the first of September, 1763, was felt at Banda a most violent shock of an earthquake at about five in the afternoon. It lafted about four minutes, during which no perion could keep on his feet; this thock was fucceeded by feveral others the fame evening and in the night, during which the fea was much agitated, overflowed the country, and did great damage. The caffle, governor's house, magazine, &c. were rendered useless, and the church full of cracks. More than three ouarters of the north part of the island was destroyed, and Neira en-tirely ruined: no part escaped without great dimages. At the same time the volcano Papenberg threw out vast slones, &c. but, what is very extraordinary, only feven perions were killed. The inhabitants of this illand were obliged to live under tents on account of the noises in the earth, which refembled the firing of cannon, for fear of greater

#### CHAP. XI.

## Of JAVA, TIMOR, and the neighbouring Islands.

SECT. I.

Of the Ifle of JAVA.

Its Situation and Extent; the Climate, Monfoons, and Face of the Country. It is Subject to Earthquakes.

HE island of Java extends from the hundred and fifth to the hundred and fixteenth degree of longitude from London, and from five degrees thirty minutes to eight degrees fouth latitude; and is about fix hundred and fixty miles in length, and one hundred, and fometimes one hundred and fifty, in breadth. It extends almost due cast and west, and has the isle of Borneo on the north, the island and threights of Baly towards the east, the Indian Ocean to the fouth, and is separated from Sumatra at the west end by the samous streights of Sunda. From this last threight the islands of Java, Sumatra, and Borneo, are denominated Sunda islands,

As to the featons and monfoons: on the north fide of Java, and the islands which lie to the eastward, the worst weather is during the westerly winds, which generally begin in the first week in November. They blow fresh in December, and then the rains increase. In January the

which continue till the latter end of March. In April the weather becomes fair, and the winds variable with calms; but fudden gufts of wind from the wellward generally happen at the full and change of the moon. About the first of May the eastern monsoon may be faid to be fettled, and in June and July is frequently attended with rain, though when the eafterly winds blow hardest there is none at all. During this monfoon the weather is generally pleafant and wholesome, and continues so till the the latter end of September. In October the wind frequently thitts, but the eafferly winds blow very faintly; and in the beginning of November the westerly montoon sets in again: however, in some years the monsoons happen fifteen days fooner or later than in others.

It is observable, that the currents here constantly follow the winds and fet east-north-east, or west-south-west, as the monfoon does at fea.

The air is fiveet and mild; great part of the land is fertile, and finely divertified with hills and valleys, which, near the city of Batavia, are improved by regular plantations, beautiful canals, and whatever can contribute to tender a country pleasant and agreeable. The island pro-December, and then the rains increase. In January the duces not only every thing necessary for the substitutions of weather is at the worst, with respect to the wind and rain, but a large proportion of those valuable effects which

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form the commerce of the country. It is divided by many woods, mountains, and rivers, in which nature has bountifully bellowed her treatures; and it is certain that in

fome parts of the island are mines of gold.

Most of the mountains are so high as to be seen at sea at the diffance of thirty or forty leagues, particularly that called the Blue Mountain, which is by far the highest. There are here however frequent and very terrible earthquakes, one of which happened when commodore Roggewein was there. It began about eight in the morning, and thook the city of Batavia and the adjacent places to fuch a degree, that the fate of the houses was every moment expected. The agitation of the waters in the road was fo excessive, that their motion resembled that of a boiling-pot, and in some places the earth opened. The inhabi-tants are persuaded that these earthquakes are caused by the mountain Parang, which is full of falt-petre, fulphur, and bitumen; and they maintain, that it is very common, after fuch an accident, to fee a large cloud of fmoke hang over the top of the mountain. Some years ago general Ribeck, who commanded in the island, ascended to the top of that mountain with a confiderable number of attendants. On his arrival there he perceived a large cavity, into which he caused a man to be let down, in order to examine the inside. When the man returned he reported, that the mountain was hollow within; that he heard on every fide a most frightful noise that seemed to proceed from torrents or water; and that in feveral places he had feen flashe burtl out, and had been extremely afraid of going farther, from the apprehentions of his falling thro fome of the chat.ns, or at being thifled by the vapours.

The waters in the neighbourhood of this mountain are far from being wholefome, and even those that come to Batavia are impregnated with sulphur, so that the people who drink much of them contract various diseases, and particularly the defentery; yet this water is so freed from all these fulphureous particles by being well boiled, that it then does no harm, though drank ever so copiously.

#### SECT. II.

Of the Treet and Plants of Java, with a particular Description of the Co.ou-Tree. Of the Animals of that Island.

"IIE fruits and plants of this island are excellent in their kind, and almost innumerable; one of the most valuable of the fruit-trees is the cocoa. species of the palm, which grows in most places in the East and West Indica: it is large, straight, and intensibly grows fmaller from the bottom to the top. hangs to the trunk in bunches, united by a tendril not unlike the twig of a vine, but Bronger; the flowers are yellow, like that of a chefnut; and the branches are all towards the top. As it hears branches of fruit every month, some are always ripe, others green, and some just beginning to button. The fruit is of a greenish hue, and of different fizes from that of an ordinary ball to the higness of a man's head. It is covered with two finds, the outer compoted of long tough threads, of a colour between red and yellow; but the fecond is as hard as a man's fkull. Within there is a thick, firm, white fubitance, which in tafle refembles a tweet almond. The inhabitants eat this fubiliance with their victuals as we do bread, and by preffing it draw a liquor which in tafte and confiftence refem-bles almond-milk. This milk being exposed to the fire, is converted into a kind of oil, which they use as we do butter in their fauces, and as oil in their lamps; they likewife use it medicinally and often rub their bodies with it. Befides, this white substance found in the nut, there is a confiderable quantity of a clean, bright, cool liquor, which taffes like fu ar-water They also draw from the tree itself a very a recable liquor, which the Indians call fura, and the Europeans title palm-wine; and indeed it is little inferior to Spanish white-wine, except in keeping; for in about two days time it turns four, when they expose it to the sun, and by this means it becomes excellent vinegar. As this wine is flrong and heady, they generally temper it with the clear water drawn from the nut. In order to extract this wine, they cut one of the large? twigs at the diffance of about a foot from the tree, and

hang to it either a bottle or a calabafh. This wine, when boiled, produces another, and by diffilling it they alfo obtain a fipirit, which many prefer to the aerack diftilled from rice. Befides all thefe advantages the people in the Eaft Indies reduce the bark of this tree into threads, of which they make very good cordage, and particularly cables. The timber is equally fit for building thips and houses, which are covered with the leaves of the fame tree. It is faid that in this country when the father of a fanaly has a child born, he orders a coosa-tree to be planted, that the child may afterwards know its own age, for on the trunk of this tree a circle annually rifes, fo that its age is known by inspection; and if any body afks the father how old his children are, he fends them to his cocoa-trees.

Pepper and coffee grow in the country, and about Batavia are feveral confiderable fugar plantations, and fome tobacco. However, no other corn but rice grows in the island; yet, though they have wheat imported from Bengal, the Europeans, after being a little time there, prefer boiled

rice to bread.

Almost all forts of garden stuff thrive there, and the feeds brought from Europe, Perlia, and Surat, yield a great increase; to that the kitchen-gardens of Batavia et old peas, beans, roots, and herbs sufficient to supply that

populous city.

There are a great number of woods and forests scattered over the illand, in which are a prodigious variety of wild beafts, fuch as apes, rhinoceroles, bullaloes, tygers, and wild horfes: they likewite abound with an infinite variety of ferpents, fome of which at of a prodigious fize. Crocodiles are also very large in Java, and are chiefly found in the mouths of rivers; for being an amphibious animal, they delight most in marfnes and favannahs. Some of these are from twenty to thirty-three feet long, but their legs are extremely thort; and if a perfon has the prefence of mind to turn frequently when he flies from one of them, he will cafily escape, for they cannot turn about without taking up fome time; and indeed they obtain most of their prey while lying among the reeds, like the trunk of an old tree, by the fide of a river, and fuddenly feize upon the ineautious traveller before he is aware. They are, however, frequently taken by the Malayans, who bar a large iron hook with a dog, which feems to be his favourire food, and then fifth for them at the mouth of fome rivules or creek, where they usually lie to seize upon what is driven down towards the fea. The back of this animal is covered with fuch hard feales, that they are not to be penetrated even by a mufket-ball; but he is cafily killed if they come at his belly. These creatures are so much dreaded at Batavia, that the government allows a reward to those that take or kill them.

Here are towls of all forts, and extremely good, efpecially pheafants, partridges, wood pigeons, and peacocks: for curiofity they have the Indian-bat, which differs but little in its form from ours; and though the body is of the fize of a rat, the wings, when extended, meature a full

They have fifth of different forts in great plenty, and very good; fo that for the value of three-pence enough may be bought to dine fix or feven men. They have likewife a

multitude of turtle.

As the flat country thus abounds with all forts of provisions, great quantities are daily brought to Batavia; in I, to prevent any danger of fearerty, the company's they are continually employed in bringing provisions, spices, and other necellaries, from the moil diflant parts of the island.

#### SECT. III.

A particular Description of the City of Batavia.

THE city of Batavia is fituated in the ifland of Java, in the latitude of fix degrees fouth, and is the capital of the vaft dominions belonging to the Dutch Eafl India company; it also ferves for the emporium, where all the riches and merchandize of that wealthy company are laid up. The Dutch having taken the town of Javatra from the Portuguese in 1618, they soon after built there a tort in its neighbourhood, which they called Batavia; but it

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the fort. mediate view the the fame called B wentyand forti furround the aven which ar brafs can oned; t Noordw on a rive about tw tirely of ffrong ga of the far five hund entirely o a river of two forts paces from rows of houses, 2 are crecte rials, all fmall dift: the city o its entran tect the h tants. T fince, on would me fecurity, 1

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had not been long finished, when the natives, animated and affilted by the English, attacked it several times, but without success, and at last blocked it up; but the Dutch being at length fuccoured by a powerful fquadron from Europe, under the command of admiral Koen, the Englift raifed the fiege, and the natives were obliged to retire

with the utmost precipitation.

The Dutch now confidering the excellent fituation of the fort, and the many advantages refulting from it, immediately refolved to build a town near it. With this view they demolished Jacatra, and upon its ruins crecked the samous city which, from the name of the fort, they called Batavia. This city is encompassed by a rumpart wenty-one feet thick, covered on the outlide with Pone, and fortified with twenty-two ballions. This rampart is furrounded by a ditch about forty-five yards broad, and the avenues to the city are defended by feveral forts, fix of which are built with flone, and furnished with excellent brais cannon. These deserve to be particularly mentioned; they are named Anfiol, Anke, Jacatra, Ryfwick, Noordwich, and Vythock. The fort of Anfiol is feated on a river of the fame name, castward from the sea, and about twelve hundred yards from the city; it is huilt intirely of square stone, and is constantly provided with a strong garrison. The fort of Anke is situated on a river of the same name on the coast to the westward, and about or the tame name or the coan to the wertward, and about five hundred yards from the city, and it is likewife built entirely of fquare flone. The fort of Jacatra alfo lies on a river of the fame name; it exactly refembles the other two forts, and is at the diffance of about five hundred paces from the city, the road to which is between two rows of lofty trees regularly planted, with fine country houses, and gardens on each side. The other three forts are erected in the fame manner, and of the fame materials, all of them on the land fide of the city, and at a The two first of these forts secure fmall diffance from it. the city on the fide of the fea, and the other four defend its entrance on the land fide, and at the same time protect the houses, plantations, and gardens of the inhabitants. Thus this city can never be surprifed by an enemy, fince, on whatever fide it should be attacked, the enemy would meet with a ffrong refistance. Besides, as a farther security, no person is suffered to pass beyond these forts without a paliport.

The river, which still preserves its ancient name of Jacatra, paffes through the midft of the city, and forms fif-teen canals of running water, all faced with free-flone, and adorned with trees that are ever green, and confe-quently afford a very agreeable prospect. Over these canals are fifty-fix bridges, befides those built without the town. All the firects are perfectly fireight; they are generally thirty feet broad, and the houses, which are built of flone, after the manner of those in Holland, are mostly very high. 'The city is about a league and a half in circumference; but the fuburbs contain at least ten times as many houses as ric city itself. The walls have five gates, including that of the port near which is the barrier, which is regularly that at nine o'clock in the evening, and is ftrongly guarded by a body of foldiers night and day,

The principal buildings are a very fine town-house, ur churches — he use of the Calvinits, and abundance four churches of other places of worthip for perfons of all religions: a fpinhuys, or house of correction, in which women, who behave loofely, are confined, an orphan house, a magazine for fea-flores, many other magazines for fpices, and other

public buildings.

We ought not to omit, that besides the many forts abovementioned, there is a citadel, which is a fine regular fortification, fituated at the mouth of the river facing the city, and flanked with four ballions, two of which command the fea, and the other two the town. This citadel has two great gates. On both fides of the curtain the keepers of the magazines have their lodgings, and here the governor-general of the Indies has his palace, which is built of trick, and has a noble front, after the Indian manner. Opposite to it is the palace of the directorgeneral, who is the next person to the governor. Here also the counfellors, and other principal officers of the company have their apartments, as have likewife the phyficions, the furgeon, and apothecary. It has likewife a tract about forty hagues along the mountains of Banton, finall church, which is remarkably neat and light. There are immediately subject to the governor general. The are befides in the citadel arfenals, and magazines, furnifli-

ed with ammunition for many years. In fliort, this citadel is the general factory, in which all the affairs of the company are transacted, and where all the archives are

deposited.

In this city the Dutch have founded schools, in which the learned languages are taught, and fome advances made in the liberal arts; and the inhabitants, being composed of almost every Indian nation, most of the Indian languages are spoken here; but those of the most general use are

the Dutch, the Malayan, and a corrupt Portuguese. In Batavia almost all forts of mechanic arts slourish; for the Dutch encourage every manufacture proper for the country: they have their printing-house, paper-mills, gun-powder mills, fugar-bakers, spinners, cotton-weavers, rope-makers, carpenters, bricklayers, braziers, and finiths, who forge all forts of iron ware. If these workmen are inferior to the Europeans, it is chiefly where the work requires fine fprings and movements, as in clocks and watches, which are hardly ever brought to a proper temper in hot countries; and even the best watches ever brought from Europe, will not go true in this climate. The very feels of their firelocks in time become foft.

Coaches are almost as common as in the great town of Europe, and they have fine horses from Perha; the mand also affords others of a small fize, that are very serviceable.

#### SECT. IV.

Of the Inhabitants of Batavia, with the Perfons, Dreft, and Employments, Manner of Life of the Javanefe, Manayans, Amboynefe, Mardykers or Topafes, the Mocaffins, and Powers, who live there; with a concife Account of the Mafface of the Chinese.

BATAVIA is not only inhabited by the Dutch, but by abundance of Portuguele, French, and other Europeans, who have fettled there on account of trade. The Portuguese are principally the descendants of those who formerly lived in the ifland of Java, and did not chufe to remove when the coafts were reduced under the dominion of the Dutch company, and are now mostly of the re-formed religion. There are here likewife a great multitude of people of different nations, as the Javanete, or natives of the country, Malayans, Negroes, Amboynete, Armenians, natives of the ife of Bali, Mandykers, Timors, Macaliars and Bougis. Nothing can be more entertaining, than to behold fuch a multitude of people in one city of different nations living at their own dwellings. and after their own way. One fees every moment new customs, strange manners, a variety of habits, and faces of different colours, as white, black, brown, and olive coloured; every one living as he pleafes, and speaking his own language; yet notwithflanding this variety of cuftoms opposite to each other, a very furprising union is obfervable among these citizens; this is purely the effect of commerce, which, like a common foul, actuates the whole body.

With respect to liberty of conscience all the inhabitar is enjoy it; but are not allowed the public exercise of their worthip. Priefls and monks are not permitted here, any more than in the United Provinces, to walk the flreets in the habits of their respective orders; yet they are all allowed to live here, except the Jefuits, who are excluded, not on account of their religion, but for fear of their m-

tristucs.

In order to convey a clear idea of the manner in which the people live at Batavia, we fhall mention fome parti-culars of each nation. The Javanete chiefly apply them-felves to agriculture, fishing, and thip-building. They felves to agriculture, fifling, and thip-building. They wear fearcely any other habit befides a floor petticoat, that reaches to their knees, the rell of their bodies being naked, except their having a little bonnet on their heads, and a fearf acrofs their shoulders, in which hang a short sword. Their cabine, which are superior in neutrons to those of the other Indians, are built of split bamboo, with a large spreading roof that hangs over the fides of the house, and under it they fit to take the air. Those who are effablished in the neighbourhood of Batavia, and in a

company fends committaries among them, who administer jultice, and collect the public revenues; and the principal men among the Javenese at certain times resort to Batavia to give an account of the behaviour of these commissia-

The Malayans, who live at Batavia, chiefly employ themselves in fishing. Their vessels are very neat, and their fails ingeniously made of straw; but they are a most wicked and profligate people, and frequently commit mur-ders for very trifling gains. They profess the Mahometan ders for very triffing gains. religion, but are entirely void of morals, and make a merit of cheating Chrillians. Their habits are either of filk or cotton, and the men also wear a piece of cotton cloth about their heads, with their black hair tied up in a knot behind.

The negroes at Batavia are chiefly Mahometans. Some of them work at mechanic trades, others are a kind of pedlars; but the most considerable of them trade in slone for huilding, which they bring from the neighbouring

The Amboynese settled in this city chiefly apply themfelves to building of houses with bamboos, the windows of which are made of tplit cane neatly wrought in different figures. They are a very bold people, and are laid to be so turbulent, that they are not permitted to live in the city, but have a quarter allotted for them at some distance from it. They have a chief to whom they pay great respect, and he has a very magnificent house in their quarter, well furnished after their manner. The men wear a piece of cotton cloth round their heads, with the two corners hanging down behind, and this kind of turban they adorn with many flowers. Their arms are chiefly large fabres, and long bucklers. The women wear a habit, that fits close to their bodies, and wrap a cotton mantle round their shoulders, but leave their arms naked. Their houses are built with boards, and covered with leaves; they are two or three flories high, and the ground floors, in particular, are divided into several apartments.

The Mardykers, or Topaties, are idolaters composed of various Indian nations, and are of different trades and profettions. Their merchants being furnished with paffports from the company, carry on a confiderable commerce in all the neighbouring islands. Some of these people are gardeners, others breed cattle, and others fowly The men generally drefs like the Dutch, but the women like the other Indians. They refide both in the city and in the country; their houles are much better than those of other Indian nations, and are usually built either of stone or brick : they are several stones high, and very

There are also at Hatavia some of the Macassars, so famous for their little poiloned arrows, which they blow

from a trunk.

The Hougis are the inhabitants of three or four finall illands near Macaillar, and fince the conquest of this last istand have settled at Batavia. They are hardy bold fellows, on which account the company make use of them for foldiers. Their arms are bows and arrows, fabres and bucklets. The Armenians, and fome her Afistics, who refide in Batavia, come thither merely on the account of trade, and flay no longer than their occasions call them. The Chincle at Batavia were formerly fo very nume-

rous, that those in the city and suburbs were faid to amount at least to five thousand. Most of the fugar milly in Batavia belonged to them, and the distillery of arrack was intirely in their hands. They were the carriers of was intircly in their hands. Afia, and the East India company itself frequently made use of their vessels. They kept ail the shors, and most of the inns in the city, and were likewife the farmers of the duties, excifes, and cuftoms; but in the year 1740 the governor being informed that the Chinese had entered into a confpiracy to exterminate the subjects of the company, he lost not a moment's time to prevent its success they were condemned without trial, and fentenced to fuffer death without being heard. The feamen were inflantly landed from the fleet, and to encourage them in the bloody flaughter they were appointed to make, the plun-der of the Chinele fuburb was abandoned to them. Anmated by this reward, they fell with mercilely tury on the confpirators, and cut them to pieces.

#### SECT. V.

Of the two supreme Councils at Batavia, and the Tribunal of the City. Of the Power and State of the Governor; the Office and Employment of the Director General. Of the Major-General, and the Land and Sea Forces of the Company. Of the Exclefiaffical Government of Batasia. The Regulations of the military Establishment, and the maritime Force of the Company.

THE city of Batavia, and all the dominions in the East Indies in the polletion of the company, are governed by two fupreme councils, both fixed in the city of Batavia, as the capital of all the countries under the company's jurifdiction. One of these is fliled the comcil of the Indies, and the other the council of juffice. To the first belong all matters of government, and the di-rection of public affairs, and to the latter the administration of juffice in all its branches. The governor-general of eighteen, or twenty persons stilled counfellors of the Indies; but it teldom happens that they are all at Hatavia at the fame time, as they are utually provided with fome or other of the feven governments in the company's difpotal. They regularly affemble twice a week, and upon extraordinary occations, as often as the governor-general pleases. They deliberate on whatever relates to the interest of the company, superintend the island of Java, and iffue orders and inflructions to other governments, which are implicitly obeyed; and in this council all letters directed to the governor-general, or to the director, are read, and the aniwers agreed on by a plurality of voices.

The council of justice is composed of a president, who is utually a counfellor of the Indies, eight counfellurs of juffice, a fifcal or attorney-general for affairs of government; another fifeal for maritime affairs, and a fecretary. All the counfellors of this college are doctors of the civil The first attorney-general has not only a vote, as well as the other counfellors, but has the third of all fines under an hundred florins, and a fixth part of the fines that are above that fum. It is his duty to take care that the laws are flrictly observed, and to prefer informations against those who prefume to violate them. I he fiscal of the fea takes the fame care with regard to frauds committed in commerce, acts of piracy, and whatever has a tendency to diffurb the fettled rules in maritime affairs.

Befides these two fovereign boards, there is the council or tribunal of the city of Battivia, compoled of none aldermen, including the prefident, who is always a counfellor of the Indies, and a vice-prefident. The balliff of the city, and the commillary of the adjacent country, have alfo feats in this affembly, and, with the tecretary, make

up the board.

The governor-general is the head of the empire effahlifted by the company in the half Indies, and is in reality. fladtholder, captain-general, and admiral. By this office he is pretident of the council of the littles, in which he has two votes; he has the key of all the magazines, and directs every thing that has a relation to them; like a despotie prince he commands by his own proper authority, and every body is bound to obey him, but is liable to be removed by the directors of the company at home; and in case of treason, or other enormous crimes, the council of justice may feize his person and call him to account. The company allow him eight hundred rix-dollars a month, and five hundred more for his table; they also pay the falaries of fuch as compose his houshold. These appointments are, however, only a fmall part of his revenue, the legal emoluments of his office being fo great, that, within two or three years, he may, without oppressing the people, or burthening his conscience, raise an immense sortune.

As the governor-general is in a manner the fovereign of the countries belonging to the company, in compliance with the mode of the Indian nations, he is allowed a court, and most of the honours paid to crowned heads. Whenever he leaves his palace, in order to retire to his country-feat, he is preceded by the mafter of his houshold, at the

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Next to authority Indies. attention into, or g what fort fant to H magazine a daily re charge. ever relate tavia and torics beli for their c The ne

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This e confolators Ot thefe la board their head of fix gentlemen on horseback with a trumper; two halbardiers on horf-back go immediately before his coach. On the right he has his mafter of the horfe at the head of fix halbardiers on horfeback, then follow the other coaches which carry his friends and retinue, and the whole is rlofed by a troop of horfe, confifting of forty-eight men, commanded by a captain and three quarter-mallers, and preceded by a trumpet richly cloathed.

Though his office is very confiderable on account of its revenues, power, and the honours annexed to it, yet it is extremely fanguing. He is employed from morning till night in giving audience to those who have business with hun, in reading of letters, and in giving orders for the company's fervice, forthat he spares only one half hour for dinner; and even while at table dispatches such affairs as are extremely profling. He also receives all the Indian princes and their ambadadors, many of whom come every

year to Batavia.

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Next to the governor, the director-general has the greatell authority, and is the fecond person in the council of the Indies. His employment likewife demands great care and attention : he buys and fells all the commodities that enter into, or go out of the company's magazines; he orders what fort, and what quantity of each fort of goods shall be fent to Holland, or elfewhere; he has the key of all the magazines, and every officer in the company's fervice makes a daily report to him of the flate of every thing under his charge. In fhort, be has the supreme direction or whateyer relates to the commerce of the company, both at Hatavia and in other places; and the members of all the factories belonging to the company are accountable to him for their conduct in their respective offices.

The next person in the government is the major-general, who under the governor has the command of all the forces, which throughout the Indies may be computed at twelve thousand troops, exclusive of the militia, who are alto well disciplined, and amount to about one hundred thousand men. In line, the regular military flrength of the company by land and fea, officers, foldiers, and feamen included, may amount to about twenty-five thousand men kept in conflant pay; and the company always keep for the support of their commerce one hundred and eighty thips, which carry from thirty to fixty guns; and in cafe of extremity, they are at any time able to he out forty of a

larger fize.

The ecclehaftical government at Batavia is generally in the hands of eleven perions, all of whom are miniflers of the reformed religion; thefe are five for the two Dutch churches in the city and that in the citadel, besides the minister that resides in the island of Onrust, in the mouth of the archour of Baravia; three Portuguese ministers, and two Macrans The five laft are Dutchmen by birth, though they preach in the Portuguese and Malayan tongues. As it is thought necessary that the flate flould be informed of whatever paties at the meetings of the clergy, the eleventh perfon is a deputy on the part of the government, who is to fee that they undertake nothing prejudicial to the civil government, or meonfillent with the laws pre-

finbed by the company.

Hefider there ministers, the confiftory is composed of eight elders, and twenty deacons. A principal branch of their bufinets is to fend ministers into other governments, where, after a certain term of years, they are relieved, and either return to Bara, ia or to Holland, to enjoy in peace the truits of their labours. In fmall places they have no ordinary immitter, but one is regularly fent every three or tour years, to haptize, marry, and administer the Lord's Supper, which is the more necessary, as the fynods have taken the refolution not to permit any religion but that of Calvanifin to make any progrets in the dominions of the Last India company. Indeed the Latherans have for a long space of time warmly solicited for a church at Batavia, but have been constantly refused, though nothing could be more juit and reasonable than this request, especially in a place where Mahometans at 1 Pagans are freely tolerated in the exercise of their religious.

This ecclefiatheal council have also under them confolators of the fick, school-masters, and catechitts. Or thefe laft the company have many in their fervice on board their thips, who tay prayers conflaintly every day,

and instruct such as embrace the Christian religion. These catechith are for the most part natives of the country, and, as they fpeak feveral languages, are able to give neverthery inflructions, and to teach the confession of faith to many different nations.

In confequence of these regulations, the reformed religion makes a confiderable progrets, particularly emong the negroes, of whom Mr. Roggewein tays, he has feen one hundred and fifty at a time define to be baptized. requell, however, is not rafhly granted; for all who receive baptitm must first give proof of their being well inthrucked, and be able to make their confession of faith. In this they are fo flrid, that they do not difpense with it even with respect to princes and princelles themfolyes,

The military effabliffiment in the East Indias is much the fame as in the United Provinces, the company's treops being as regularly paid, and as well disciplined, as those in Holland. The first officer in command, in time of peace, has no higher rank than that of major, under whom are captains, lieutenants, and enfigns; but when the troops are in the field, the lieutenants and enfigns are at the head of companies, the captains lead brigades, and the major, acting as major-general, commands in chief. The natives of the country are under their own officers, who are capable of riting to the rank of a captain, but no higher. The burgeffes of Batavia also choose their own officers, as high as the rank of captains of horse and soot, and are under the command of a colonel, who is both one of the countellors of the Indias, and prefident of the council of

The company's maritime force is regulated on the fame maxims as their military effabliffiment, that is, there are no officers wanting that are necessary to the preferention of good difcipling, nor are any honoured with high titles merely to fecure large appointments to them without my bencht to the flate. The whole fleet is under the direction of a commodore, who has under him a vice-com-These are the only stag-officers; but every aptain has the command of his flip. When their vellels are in the harbour of Batavia, the captains are obliged every morning to repair to the commodore, in order to give him an account of the flate of their velicls, and to receive his orders: yet the commodore himfelf can do nothing of confequence without the confent and approbation of the governor-general, to whom all the officers of the company, civil, military, and marine, are accountable.

The company's fhips fail from Batavia for Holland five times a year; the first figuadron, which is composed of four or five fail, leaves that city in January : the fecond fails in March, and only confifts of one thip; this veffel does not fail till the Chinefe fleet, which brings the tea, is arrived, and of this the best part of the cargo of thia veffel confifts; whence it is called the tea flip, but the common people give it the name of the book-ship, from its bringing the company's account of all their proceedings during the laft year, hy which means the directors in Holland fee the flate of the trade in the Indies : the third fails in July, and is composed of four or five ships, which in their passage tnuch at the uland of Ceylon; the fourth fquadron, which confifes of fix or feven veilels, fails in September; and the fifth, which forms a fleet of fixte-in or twenty fail, leaves Batavia in the month of Ozlob 1. All thefe veilels, laden with the riches or the Laft, bul from the port of Batavia; the flips from Mocha, which bring home the coffee, being the only veffels in the fervice of the India company that are allowed to proceed directly home without going to Batavia.

#### SECT, VI.

Of the other Towns in the Ifle of Java, particularly Bantare, Cheribon, Japara, and Palamboa.

"HE other towns in the iffand of Java are Bintom, Cheribon, Samarang, Japara, Roembong, Tuban, Sidaya, Jortan, and Surabaiga. These are on the north coast as well as Batavia, and at the east end of the island are the cities of Paffarvan, Panarucan, and Palamboan: about the middle of the fouth coast is the city of Mataran,

IAVA:

where the king of Matazan refides. Of thefe towns we tend dropped down dead on approaching the places where have very finig knowledge, except of Bantam, Cheribon, thefe riches are concealed, in order to carry them away.

Japara, and Patamboan.

Bantam is feated in a plain at the font of a mountain, out of which stures three rivers, or rather one river that divides itself into three branches, two of which surround the town, and the other runs through the middle of it. When this city was in its prosperous slate, it was no less than twelve miles in circumference, and was very populous. It lay open towards the land, but had a very good wall to the fea fortified with baffions, and defended by a numerous artillery. The king's palace was a place of confiderable firength, and there were feveral public buildings and palaces of the great men that made a good figure. This was one of the greatest ports in the Eastern seas, and to it many nations reforted; but it is now a poor and wretched place, without trade, for the principal inhabitants are removed.

The head of the Dutch faffory at this city has the title of a chief. The Datch have there a firong fort and a numerous garrison to keep the people in awe, who are far from being well affected to them, The king has also a fort at the distance of some hundred paces from that which belongs to the company, and has a firong garrifon in it for the fecurity of his perfon. The bay of Bantam is very fafe and pleafant, in which are many islands that still retain the names given them by the English, who had formerly a very fine factory at this place, from which they

were unjufily expelled in 1683.

The only commodity of this part of the country is pepper, of which they are able annually to export ten The Dutch East India company ohige thousand tons. the king to furnish them with a certain quantity of this faice, but in all other respects treat him with great civility. This their interest obliges them to do, he being the fovereign of a great and populous country, and his fub-

jects bold, hardy, and enterprizing.

The country is very fertile, abounding in cattle, rice, and fruits; and at a confiderable diffance from the shore me frequently found precious flones of great value, but thefe foldom fall into the hands of the Dutch, the people dreading left there should tempt them to extend their conquests, by which they are already too much oppressed.

At the diffance of forty Lagues from Batavia is Cheribon, where the Dutch company have a factory, the head perfon of which has the title of refident, and is not deperion of watch has the title of tenerity and is not de-pendant on any governor or director, but corresponds directly with the governor-general of Batavia. The com-pany here carry on a very advantageous commerce in cotton, indigo, cardamoms, and coffee. The land is as fertile in rice and other provisions as perhaps any country upon earth; it is of confiderable extent, and the people who innabit it are under the dominion of four great lords, who were formerly filled pangerans, or princes; but are now called fultum, or kings, though their authority is not much extended in confequence of this new title. not fine the strength in confequence of this new doc-One of them is particularly denominated the company's fultan, from his being always attached to the Dutch in-teriff. Indeed all of them might be very properly terned the company's fulture, fince they are under the protection of the Dutch, and are freed from all apprehenlions of their being attacked by the king of Bantam, who formerly carried on a continual war with them, and would probably have reduced them under his subjection, had not the company affifted them, and driven the Bantamefe out of their territories. Their prince have in return, both from gratitude for past favours, and from the expectation of being protected for the future, granted the company great privileges in their dominions, particularly that of creeting a fort at Cheribon, where they have a gartifon of fixty

At the diffance of about half a league from this fort are the tombs of the princes of Cheribon, in a vaft temple, which was probably exceled for that purpole: they are three flories high, and built of various kinds of fine flore. Thefe tombs are ind to contain immense riches; but tho' they are left unguarded, the princes are under no apprebenfions of their being carried away, from the firm perfuation that they are protected by fome fpiritual beings; and they report many inflances of perfons who they pre-

these riches are conceased, in order to carry them away. A multitude of priests are maintained about this temple, many of whom have gone in pilgrimage to Mecca, and on that account are treated with extraordinary respect.

The whole body of this prieflhood is governed by one fovereign pontiff, who is more revered than the fultans

themfelves.

Our author observes, that there was once a very confiderable English factory at Cheribon, with a little town belonging to it; but that the perfons who belonged to the factory intriguing with the wives of the natives, they were for exasperated, that they massacred them all in one night's time, and then destroyed the town.

Japara is fituated at the bottom of a mountain of a moderate height, and is chiefly inhabited by the Javanefe and Dutch. The port is fafe and commodious, and is defended by a fort built chiefly of wood, and crected at the top of the mountain, where it commands the whole road; this is called the Invincible Mountain, because when the Portuguele were mafters of the place, the Javanele were constantly defeated in their attempts to get it into their

The king of Japara generally refides at a town called Kattafora, fitnated twenty-nine leagues up the country, where the Dutch have a strong fort and a good garrison that ferve both to fecure their conquest and for a guard to the king. This prince is a Mahometan, and, like molt eaftern monarchs, is contlantly ferved by women, of whom he takes as many as he pleafes, either as wives or concubines. Some of his priefts are obliged to go every year in pilgrimage to Mecca, in order to make vows for the fafety and prosperity of the king and his family. His subjects are extremely faithful and devoted to his interest. The principal persons of his court, whenever they obtain an audience, approach him creeping on their knees; but this flavish cultom is disused in time of war. Those who commit the flightest fault are slabbed on the spot with a little dagger; and this is almost the only punishment in use amongh them.

His fubjects are fond of chewing betel. The prevailing divertion among the people is a kind of comedies. The women who act in these are very richly dressed; but the entertainment chiefly confifts in finging and dancing, ac-companied by their mufic, which is not very agreeable, at least to an European ear; for they have no other musical inflrument befides a kind of little drum, which they beat very dexteroufly. Their dancing is generally of the gro-tesque kind, in which they excel; for they throw their bodies with an inexpreffible agility into a variety of poftures, by which they express the passions of the mind in so comical and ludicrous a manner, that it is almost impessible to avoid laughing. These Indians also practice the war-dance, in which the king and his courtiers frequently bear a part. They are likewife fond of cock-fighting, at which they lay fuch large fums, that they are frequently

reduced to beggary.

This part of the country abounds with all the necessaries of life, particularly with horned cattle, hogs, and an amazing quantity of fewls. Nothing is scarce here but mutton. As to wild beafts, they have buffaloes, flage, tygere, and the thinoceros, which the Javanese hunt chiefly for its horn, of which they make drinking-glaffes that are highly valued, from an opinion that they will not hold poison, but in-flantly break as foon as it is poured into them. The land is every where extremely fertile, producing in vaft abundance pepper, ginger, cinnamon, cardamoms, &c. and of late years they have planted coffee with great fuccefs. Fruit-trees grow every where, and as they are green throughout the year, and planted in rows along the liverfides, there are here the most beautiful walks in the world. Sugar-canes growvery fait, and the vines bear grapes ieven times a year; but they are only fit for raifins, and not to. wine, because the climate ripens them too hatfuly.

The laft city we shall mention is Palamboan, which is fituated in a bay on the fouth-east coalt of Java, opposite the ific of Bally, and near the ffreights of that name, in eight degrees fouth latitude, and in one hundred and eleeven degrees thirty minutes east longitude from London. It is for many miles round encompathed by a pleafact champain cou fea on each fil afed foattime Borneo, they water and proit troublesom: and Hally are eff place this cl and the moun our height, ar drealful prosp hollow of the from the mou pals, encrease

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Captain Ber boang were up before the plan who was then principal office formed by the ed. The kin was an Englif the next day, went on board fhort black ve lace, with a re rings on his fi that they were English officer which was a containing feve The entertains feafoned broth the king's wo balket of fruit, and the quan alfo made then with fome go

The power of any laws: his molt profound of most of his tans among t thither, as wel

Of the fmall particular A of them. I. jointly poffeff tables and Ar and Manner

O the n To the En very good refi tavia. Amon between the pean flips fre mentioned iffa of Java, at the ward of Java further to the Timor, and t have forts and ing and ever pleafe: from troops, and t to keep anoth champain country, and foreral finall rivers fall into the fea on each file the city. As our East India ships were used sometimes to pass this way in their voyage home from Borneo, they fent their boats up their flicants to bring off water and provisions; but a great forf frequently renders it troublesome watering here. The threights between Java and Bally are very difficult to ffrangers. In the narrowoft place this channel is not much broader than the Thames, and the mountains on each fide, which are of a prodigious height, and hang almost over your head, afford a dreadful prospect; while the noise made by the sea in the hollow of the rocks, and the gusts of wind coming down from the mountains, and fuddenly yeering round the compass, encrease the horror.

The king generally refides at Palamboang, and fome-times at a fort lifteen miles from the fea. His dominion extends from the eath of Java about eighty miles along the fouth coalt, and at the coaft end, about fixty miles from north to fouth, but how far it reaches up the country is

unknown.

Captain Beeckman observes, that the people of Palamboang were under fuch conflernation on his first appearing before the place, that they fent to inform the king of it, who was then up the country; but the fabander, the principal officer of the port, being a Chinefe, let them know that it was an English ship, of which he was informed by the colours, and immediately their fear. /anished. The king no fooner understood that the commander was an Englishman, than he invited him on shore, and the next day, feeming to place an intire confidence in him, went on board the pinnace. The king was dreffed in a fhort black velvet waiflcoat, trimmed with narrow gold lace, with a red cap on his head, and many gold and ftone rings on his fingers; but his attendants were fo thievifh, that they were obliged to watch them very closely. English officers were afterwards entertained at the palace, which was a large figuare, furrounded with a pallifado, containing feveral apartments for the king and his women. The entertainment confifted of fowls, venifon, and highfeafoned broths. When dinner was over about thirty of the king's women, each attended by a flave carrying a basket of fruit, came in, and presented it to the officers; and the quantity was fo great, that there was more than the boat could carry on board at once : the king alfo made them a prefent of two oxen, three large deer, with fome geefe, ducks and hens, and feveral bags of

The power of the king does not frem to be restrained by any laws: his oran cayas, or noblemen, flew him the most profound respect. His religion is pagan, as is that of most of his subjects, though there are some Mahometans among them: the Chinese have found their way thither, as well as to every other port in the Indies.

## SECT. VII.

Of the final Islands near the Couft of Java; with a more particular Account of Timor, the largest and most considerable of them. Its Situation, Extent, C. A., and Climate. It is jointly possessed by the Durch and Protunuese. Its Vegetables and Animals, with a Defenge, of the Persons, Deep. and Manners of the Natives.

To the English, in their voyages to Borneo, meet with O the northward of Java are feveral islands, where very good refreshments, at a much easier rate than at Ba-Among thefe are Carimon Java, which is fituated between the coall of Java and Borneo; and there European fhips frequently touch in their voyage to the laftmentioned island. Aladura lies towards the north-east end of Java, at the bottom of a great bay. A little to the eastward of Java lies the illand of Bally, or Leffer Java; and further to the eaftward I omboy, Combava, Flores, Solor, Timor, and feveral others; in most of which the Dutch have forts and fettlements, and take the liberty of governing and even transplanting the natives whenever they please; from hence they also frequently recruit their troops, and thus make one nation of Indians conhibute to keep another in subjection

Timor is the largest and most confiderable of their iflands, and its natives refembling the reft in their perfora and manners, a description of this island will give tire reader a fufficient idea of the reft.

The iffand of Timor extends nearly north eatl and fouth-west; the middle of it being in nine degrees fouth gino latitude, and in one hundred and twenty-four degrees lon- 124:00 gitude from London. It is near two hundred miles lone, and generally lifty broad; and has no navigable river, nor any harbours, but many bays, in which thips, at certain feafons of the year, may fafely ride at anchor. is very bold and free from rocks, iflands, or floals, except a few which are vifible, and therefore early avoided. The lands are low for about three or four miles up into the country; but then the hills begin to rife. Near the feathe land is fandy, and envered with tall threight-bodied trees; and from thence to the mountains there is a track of marfhy ground, over-run with reeds and ted mangroves, and overflowed at every tide; the tops and fieles of the mountains are cloathed with woods, intermixed with pafture-groves, and the country is pretty well watered with springs and small rivers.

The tafeft riding for thips is in the bay of Pabas, about five leagues from the fort of Concordia, where they are detended by the land from west-and-by-fouth to the eastnorth-eall, which is of the greateft advantage, as no other winds blow with any violence; but here the worms will speedily deftroy a ship, if the utmost care be not taken to

prevent this misfortune.

The feafons here refemble those of the other parts of India in the fouthern latitude. Fair weather begins in April or May, and continues till September or October, when these parts begin to be visited with thorns and tornadoes; but the worlf weather is in the middle of December, when the wind blows from the weft, or north-weil, with fuch violence, that in the fees which wash the northern fhores there is no bearing up against it; and these winds are attended with heavy rains till the middle of February, when they begin to abate; and about the end of April, or the beginning of May, the cafterly menfoon and fair weather are generally fettled. But though the year is divided into the eaflern and weitern monfoons, when the weather is fair there are every day fea and land breezes near the shore, with which a ship may fail entire east or

About a league from the fouth-east point of the island is the fmall fort of Concordia, fituated upon a tolid rolls close by the sea. On the east side of which is a finall river of fresh water, overwhich there is a broad boarded Indge, near the entrance into the fort, about one hundred yards from the fea-fide, and as many from the tort. The contpany, as at most of their forts, have a fine garden, forrounded with a good stone-wall, in which there is plenty of fallads, cabbages, and roots for the kitchen, and a parterre. In another part of it are fruit-trees, as jakas, pumplenofes, oranges, and fweet-lemons, mulk and watermelons, pine-apples, pomecitrons, and pomegranates; and by the walls are cocoa-nuts and toddy-tices in great plenty. Between this garden and the river there is a kind of paddock for black cattle, which are very numerous. Beyond the company's ground is a fmall town, in which the natives have about fixty houses.

On the north coast, about fifty miles to the eastward of the above fort, is Laphao, a Portuguele tettlement; the people there speak Portuguete, but have been to intermixed with the natives by intermarriages, that they can feareely be diffinguifhed from them: though they are proud of being called Portuguefe, and have embraced the Romiffi telegion, they feem to have withdrawn themselves from the Portuguele government, refuling to lubinit to the governors fint from Goa. They have no place of flrength, yet their government extends much farther into the country than that of the Dutch, they being in a manner incorporated with the original natives, many of whom are of the fame religion: but in other parts of the island Paganifer and Mahometantin full prevail, and there the people generally fide with the Dutch against the Portuguele.

Laphao is fituated by the fea fide, and only confills of about forty or fifty low houses covered with palmeto leaves, and a finall church built up with boards. In a little fied are fix

old iron gurs on a decayed platform, which would contribute but little to their decines, their greateft flrength confifting in the numbers may are capable of allembling from the courty. Some Canade live there, and, as the junks of that country annually vifit Laphao, it has the beft trade of any place in the illand, except Porto Nova, which is fituated at the eaft end. There the principal Portuguefe governor refides, who, it is faid, can affemble, in twentyfour hours time, five hundred men armed with fitelocks. But both this town and the Dutch town of Concordia have been plundered and burnt by a pirate.

The ifand is divided into many kingdoms, which foeak different languages, though in their cultoms and manner of living, as well as in their fhape and colour, they feem to be originally of one defeent. The chief of thefe kingdoms are Amaby, Lortriby, Pobumby, and Namquimal; each of which has a fovereign, who has feveral rajas under him, and other inferior officers. These princes are, for the most part, caenies to each other, and their ennity is

fornented and kept up by the Dutch.

They have feveral foits of trees fit for building, though none of them are like ours; one of them grows by the fea-fide, and refembles a pine; 'tis a hard, ponderous, reddilf wood, and is very good timber. This ifland also produces palms of several kinds, one of them seven or eight feet in circumserence, with branches only at the top like the cocoa-tree; the fruit also resembles the cocoa-nut, but is no bigger than a hen's egg, and contains no water. There is another palm as large as the former; but though it bears several buffles of small fruit, which bang on the branches, this tree has no leaves, or any thing green about it. There are also large groves of the common cocoatrees, which, as hath been already observed, are of the greatest advantage to the people of India.

In this island are corton-trees, fandal-wood, with which most of the neighbouring islands abound; calabaffees, wild tamarinds, wild fig-trees, pine-apples, jakas, oranges, lemons, limes, mangoes, plantains, ponegranates, and feyeral other Indian finits, most of which are ripe in Sep-

tember and Ochober.

Several kinds of good eating-herbs grow wild in the ifland, particularly one that eats like fpinnage; and pur-

flain grows wild in the fields.

Buffaloes and wild boars abound in the island; and both the Dutch and Portugue's breed horses, oxen, goats, and flicep; but the latter do neither increase nor thrive to well as in colder climates. Here are likewise monkies, lizards, and guanoes, serpents of various kinds, scorpions, centepedes, and a multitude of insects.

The woods abound with poultry that run wild, eagles, hawks, parrots, paraquets, cockatoes, turtle-doves, pigeons, crows, and a great variety of fmall birds that have a gay plumage; and some of them, 'tis faid, have very musical notes, which is pretty singular in this part of the world, where the bright colours of the birds please the eye more than the notes do the car.

One of the finall birds is called by our travellers the ringing-bird, for he has fix notes which he generally repeats twice, beginning with the highest and ending very low; he is about the fize of a lark, but his wings are blue, and his head and breatt of a palith red.

Their tame fowls are common poultry, geefe, and ducks; but the two last have been brought thither by the Euro-

peans, and are not very plentiful.

The woods contain great numbers of bees, which produce a confiderable quantity of wax and honey.

They have great plenty of fea and river fifth, and, Lefides many unknown to us, hate markerel, bream, mullets, fneods, conger eels, rock-fifth, feveral kinds or oythers, fome of which are very large; cookles of an extraordinary fize, turtle, fhrimps, prawns, and craw-fifth. In the bays, and rivulets are tome alligators and croco-diles.

The natives are of fo fwarthy a complexion, that the Europeans frequently call them black; they have for y black har, and are of a middle flature, flireight-bodied, with flender limbs, and a long vifage. It is fail that those who are independant of the Dutch and Portuguefe lare very inhospitable to flrangers, and cut off any Europeanistat land upon the coall whenever they have an opportunity; but they have probably had tufficient provocation from the Portuguefe and Dutch, who are too apt to treat the Indians with great infolence, and fometimes barbarity, when they fall into their hands.

The only cloathing of the natives is a little cloth tied round their loins, which being brought ap between their legs and fattened before, jult hides their nakedness. Their greatest finery confists in a fort of coronet of mother of peatl, or thin plates of filver or gold featloped or indented on the edges, of the breadth of a crown piece, and of an oval form. Three or four of these on the forehead make a mighty glittering show; but most of the people wear caps of palmeto leaves, made up in several forms.

They always go armed with twords, darts, and lances: with thefe they hunt the wild buffaloes, which they run down, and then firike them with their darts, as they do

alfo fifth in the water.

Whether they take flesh or fish, they make a fire and dry it upon a kind of wooden griditon, in order that it may keep, for they generally continue their sport two or three days.

No man has any other property in the land than what he gains by cultivating it, for whoever clears a piece of ground is for that year confidered as the proprietor; for they feldom plant their Indian corn twice in the fame place. They burn the grafs and firubs opon any foot of ground they think fit for their purpose, and thus prepare it against the wet scason: they, however, live chiefly by hunting and upon their fruits, and do not care to take the pains to sow much corn; so that among them land is of little value.

The common languages spoken here are the Malayan, and a bastard Portuguese. The natives, however, have a

language peculiar to themselves.

They are not much acquainted with arts and feiences, not would artifts and mechanics be of any great use among them, the materials and implements they employ in cloathing and building being of small value. These are supplied by the Chinese, who bring hither coarse rice, coarse or mixed gold, tea, iron work, porcelain, and sik both wrought and taw: in exchange for which they have gold which is gathered here, bees-wax, and sandal-wood. It is faid that about twenty small Chinese welled swear from Goa, which brings European commonly one welled a year from Goa, which brings European common sites, calincoes, and muslins. Here are also some barks that trade from this place to Bătavia, and but ig from thence both European and Indian goods, and particularly rice. The vessels generally come hither in March, and stay till September, by which means they secure the benchi of the trade-winds, and obtain regular and advantageous markets for their commodities.

Of its Situa

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BORN exten north to fe and fevent gitude, an hundred in miles in cir Celebes, touth the Sumatra. The air

he expected almost ever Those par form a fla nually over whole furf: fun darting fogs that ar and render The multi water is dr heat of the rable flench to all this t the hottelf be extremel tions; but here, make ther than no

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The tide more than o the day-time above half a This procee violence of in the night

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#### CHAP. XII.

#### Of the Island of BORNEO.

#### SECT. L

Of its Situation, Extent, Climate, and the Face of the Country.

BORNEO, the largest of the Sunda Islands, is of great extent, reaching from seven degrees thirty minutes north to four degrees fouth latitude, and from the hundred and feventh to the hundred and feventeenth degree of longitude, and is about feven hundred miles in length, five hundred in breadth, and is supposed to be eighteen hundred miles in circumference. To the eastward lies the island of Celebes, to the north-eaft the Philippine Islands, to the fouth the ifland of Java, and to the well the ifland of Sumatra.

The air of the country is not fo excessive hot as might be expected from its being fituated under the line, for it is almost every day refreshed with showers and cool breezes. Those parts of the island which border on the sea-coast form a flat plain for feveral hundred miles, and are annually overflowed. Upon the retiring of the waters the whole furface of the ground is covered with mud, and the fun darting its rays perpendicularly upon it, raites notfome logs that are not dispersed till nine or ten in the morning, and render those parts of the island very unwholesome. The multitude of frogs and reptiles which, when the water is dried up, is left behind, being foon killed by the heat of the fun, cause, at that time of the year, an intole-rable stench, which serves to corrupt the air. If we add to all this the cold chilling winds and damps that faceved the hottell days, it is easy to conclude, that this place mult be extremely unhealthful, at least to European constitutions; but the gold and precious flones which abound here, make our adventurers flight death in every form inther than not policis them.

The monfoons, or periodical winds, are wellerly from September to April, or thereabouts. This is their wet feafon, when heavy rains continually pour down, intermixed with violent florms of thunder and lightning; and at this feafon there are feldom two hours together fair weather on the footh coall of the island, to which the Europeans chiefly refort. The dry feafon usually begins in April, and continues till September; and even in this part of the year, they feldom full of having a flower every

day when the fea-breeze comes in. The river of Hanjai is, towards its mouth, twice as broad a the Thames at Gravefend; and the banks, being planted with thick groves of ever-greens, render the pallage up this river extremely pleafant. A little within its entrance are three iflands, the first of which, being covered with trees of a prodigious height, may be feen off at fea, and ferves for a land-mark to fail over the bar. At the north and fouth ends are large fand-banks, which are very dangerous; and the vall floats of trees that are perpetually driving down the fiream, increase the danger. The best driving down the ffream, increase the danger. place to anchor in is a mile or two within the river's mouth; at a fmall diffance from it, it is joined by the China river, which is thus named from the China junks conflantly failing up it.

The tides here rife about twelve feet, and never flow more than once in twenty-four hours, and that always in the day-time; for during the night the water never rifes above half a foot, except in an extraordinary dry leafon. This proceeds from the flrength of the torrents and the violence of the land winds, which blow much flronger in the night than in the day.

The harbours to which the Europeans usually refort are Banjar Maffeen, Succadana, and Borneo; but they come much oftener to the first than to either of the other, on account of the great quantities of pepper that grow near the fource of that river, which difcharges itself into the fea in three degrees eighteen minutes fouth latitude.

The inland part of the country is dry and mountainous; but upon the fouth coalls, for a hundred miles one way, and two hundred another, the land is a flinking morals; yet is covered with woods of very tall trees, though this part of the country is intirely overflowed in the rainy fea-The other coalls are not much better. Thefe inundations, though prejudicial to health, may be of fervice to the inhabitants in fecuring them from invalion.

In the fair feafon the grounds about fifty or fixty miles up the country become dry, and heids of cattle a c feen grazing upon the banks of the rivers a for the grafe above there to a very great height; but when the thins return, all the cattle are forced up to the hills, and the flat country becomes again a great watery grove. In the country are mines of fron and tin, and very good load-flone; the mountains also abound in gold, some of which is very fine.

#### SECT. II.

Of the U restibles and Animals of Bornon, with a subset of the Onean-outsing, a Metric, Merils,

BESIDES rice, which is the only grain or be one in habitants, the country affords plenty or 1 non, oranges, pine-apples, citions, cocoa-nuis, plastum, melons, bananas, and all other Indian fruits. They have alto a great deal of very fine timber, with the cotton the ab. canes, and rattans; but foreigners thirdy refort to that ifland for its pepper.

Of the black-pepper are three forts found in Borneo; the first, called molucca, or lout-pepper, is the hell; the fecond, named caytongce-pepper, is a middling fort; and the third, and worth forr, is negated popper, of which they have the greatest quantity, but it is small, hollow, and light, and utually full of duft; it thould therefore be bought by weight, and not by meature. Here is a'for white-pepper, which is told at double the price of the black.

The animals of the greatest rule in this country as thephants, hortes, which are of a fmall fize, oven, but the deer, and goats. There are here toyoul kinds of y [4] beaffs, as bears, tygers, and monked a of the lage there are vall pumbers, and a very great variety: but in ouranoutang, or man of the woods, is the med nemarkahill, he is faid to be no lefs than fix feet high, when full grown, and walks upright like a man. This arms are to mow hat longer than those of the human species. He has no tail, nor any hair on his body, except where it is found on man? He is very flrong and numble, and will throw flop is, or any thing elfe that come in his way, at those who provoke him. Captain Beeckman fays, he bought one of them, and that he was to foul of fpirituous liquors, that he would drink heartily of punch if he was left in the cabin with a bowl of it upon the table; and that he would open his cafe, and take a bottle of brandy, and having drank a confiderable quantity, would return the bottle to its place. If the captain was angry with him he would figh and whine, till he was reconciled: he also flept like a man, with one arm under his head; but though he was not twelve months old when he died, he was thronger than any one man in the thie.

This island has fearee any of the birds that breed in Furope, except the sparrow; but there are pairots and parroquets of all fizes, among which the luree is by far the most beautiful: he is of the fize of a common parrot, but his feathers are of a lively red, intermoved with blue and green, and fo finely fluided as not to be imitated by the pencil. They are effected the most cafily taught of any kind of parrots, and, even in the country, toff two or three guiness a piece. They are frequently purchased by Hh

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They have here very large bats, or, as finns people call them, flying-cats, the body in colour, thipe, and finell, refembles that of a fox, but is not to large; but the wings are of fo prodigious a fize, that, when extended, the diftance from the tip of on to that of the other is faid to be no lef- than five or fix feet During the wellern monfoon they fly from west to east for two or three hours every evening in fuch multitudes, that they darken the fky.

This island has also great plenty of sea and river-fifts, some of which are well known in Europe. They have also many others to which we are strangers, particularly a fifth called the cockup, which is not inferior in talle to any of ours. The natives are very fond of the eat-fifle; but it is feldom eaten by the Europeans. Their heads are large, and are foid to have fome refemblance to the head of a cat; these fifth are sometimes five or fix feet long, but have no feales. In the river of Banjar they have prawns fix or eight inches in length, and rock-oyfters of a very large fize.

The mufcatoes are intolerably troubleforne, and for venomous that when foreigners first come to this island, their faces are fo fivelled by their bite, that a man can hardly know his most intimate acquaintance; but, after they have been there some time, their bite has not this

#### SECT. III.

d general Character of the Natives : their Perfons, Dreft, Manneys, Cuftsmi, Religion, Marriages, and Funerals : their Superstitions Method of treating the Sick, and their ottle Still in Navigation.

THE people of the island are divided into Mahometans, and Pagans: the Mahometans, who are called Banjarcens, inhabit the fea coall and all the principal towns of trade; and the Pagan, who are called Byayos, poffets the inland country, and are reprefented by the Mahometans as barbarians; while the popith millionaries, who have made fome progrets in their convertion, fay, that they are more tractable and ready to embrace Christianity than the Moors. Indeed it is not extraordinary that two nations inhabiting one ifland, and differing to widely in their manners as well as religion, thould reprefent each other as harbarrans, how praceable or polite foever they may appear to foreigners who have not their prejudices,

The Byayus, who are defeended from the original inhabitants, and dwell in the woods and mountains in the inland part of the country, apply themselves but little to trade or merchandize, or to promote the arts and feiences, Being a robutt war-like people, they fpend their time chiefly in hunting and attending their cattle; but have little commerce with foreigners, which renders it difficult to give a particular description of them; but probably were we to become better acquainted with them, all the accounts that have been given of their barbarity would vanith, and we thould only find that, like the reft of mankind who live in woods and forests, they are a little rough and unpolished, but perhaps more fincereand generous than their more civilized neighbours, whose convertation with the Chinese merchants feems only to have rendered them more expert in the art of cheating.

The Banjareens have long thining black hair, and are well proportioned, but low of flature, and their features are not very engaging. The women are little and ill thaped, and their features and complexion much better than those of the men. They have a very engaging mien, and few people move with a better grace. All the natives of Borneo are extremely fwarthy, like the other people who live under the equinoctial, whence fome travellers call them blacks; but there is a confiderable difference between their complection and that of the negroes; for it is not the heat of the climate alone that makes men black; for that only renders them tawny.

The Ilvayos who dwell in the mountains are much taller and ftronger bodied than the Banjarcens, which may be afcrib-

the If a spean captaints; but commonly die in their voyage the chace; while the people of the flat country are hardly upon entering a odd charate. to ride or walk, that they are faid to do both very awkwardly; they even take but little pains in hihing, for by once caffing a net before their own doors they take as many fish as they know what to do with in a whole day, and as they find little difficulty in obtaining food for the fubliftence of their family, they are generally very in dolent.

> We don't find that the Byayos have any other cloathing than a piece of cloth wrapped round their wants; they paint their bodies indeed of a blueifh colour, which at a diffance has fome refemblance to cloathing, and generally finear themselves with a shirking oil, which, added to the fleams of their bodies in this hot climate, is fufficient to fliffle an European who happens to be in a crowd of them. Yet among these people vanity has a sufficient power, for fo prevalent is the force of cullom and fashion, that there is fearce a confiderable man among the Ilyayos who does not diffinguath himself from the vulgar, by pulling out his fore-teeth to put others made of gold in their room ; and their greatest ornament is a strong of tyger's reeth hung about their necks like an alderman's gold chain.

Among the Banjareens the common people are not much better cloathed than the Hyayos; but their princes and great men ufually wear a kind of close veit of blue or red filk, and fometimes of European cloth, over which they throw a loofe piece of filk that wraps once or twice about them, and reaches down to their knee , they also wear a pair of drawers, but they have no fhirt, and their legs and feet are alv ays bare. Their hair is tied up in a roll in the back part of their heads, about which they tie a piece of muslin or calicoe, which is not near large enough for a turban. A dagger, which they wear in a fash on the

left fide, is always part of their drefs.

The Banjareens live in a friendly hospitable manner, their houses being always open for the reception of their friends. Their food chiefly confitts of venifon, fowls, fifth, boiled rice, and hard eggs, which at the houses of the great are ferved up in gold and filver diffies or bowls; and those of inferior rank use vestels of brais or earthenware. They fit at their meals crofs-legged on mats, and are feldom feen in any other pofture. They utually druck water or tea; but though their religion prohibits their talling flrong liquors, tew of them will retule wine or arrack, when they are among the Europeans, and then they will drink as freely as they.

Almost all the day long they have small tables by them. of the fize and shape of a rea-board, on which stands their betel and areka in veffels of gold, filver, or brafs; the table itself being of the same metal according to the quality of the owner: there they chew perpetually, unless when they are eating, or fmoaking tobacco, of which both the men and women are very tond, and their tobacen is ufu-ally mixed with opium. The matter of the house generally lights the pipe fuft, for they use but one at an er tertainment, and after he has fmoked two or three whift , gives it the perion who fits next him, and he to a third till it has gone round the company, who fir ends-legged in a ring upon mats. When they have continued finoking for fome time, they grow exceeding chearful, but it

they continue too long at it, they become mad or flupid.

The Banjareens are generally quick of apprehention, extremely inquisitive, and learn any thing with great case. They are of a very peaceable disposition, and seldom quarrel among themselves; but when they are thoroughly provoked, their revenge will be fatisfied with nothing lefs than the life of an enemy, which they always take in a private manner.

Their usual way of falutation is by joining their hands, raifing them towards their breaft or head, and gently bowing; but when they appear before the great, they lift their joined hands to their foreheads, falling down on their knees and faces; if it be before a prince, they do this at a confiderable diffance, then creep towards him, and ofter they have received an answer retire in the same manner.

They amuse themselves with dancing and comedies, like the other eaftern nations. The Chinese have likewite taught them gaming. Their more manly divertions are ed both to their fituation and their way of life, they being thooting at a mark, and hunting, which, as they manage instead to hardfup and tatigues, and confiantly following it, requires but little labour, for the game being roufed,

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The Hanjarvetts chiefly travel in covered boats, and in the night-time, to enjoy the evol air . thefe veficls being thade very fliarp and harrow, fail with amazing fwiftness. The great men on those ride on elephants, and fome on horfes; but the common people, for the most part, tra-

vel out foot.

The religion of the people of the inland country is paganifin; but the inhabitants of all the fea-coalt are Mahometans, and descended from colonies which transported themselves from Persia, Arabia, and Africa about four hundred years ago to the oriental islands, to which they were invited by the spices and other rich merchandizes, for which the east had for many ages been famous. They are extremely superflitious, and have a way of charming difeases by making a small boat, and filling it with vanous kinds of provitions, of which they make an offering to the incenfed demon; then launching the little veffel, fuffer it to drive down the stream, imagining that all the informities of the fick man will be carried off in the devoted boat; and thould any one prefume to take it up, they believe the demon to whom it is dedicated, will either in-Hantly Hrike him dead, or at least transfer to him the difeate of the fick.

These demons they pretend to have seen under various forms; but if an European defires to bear them company, when they expect to meet them, they pretend that they are altaid of incurring their displeasure. It is probable they are themselves deceived by the artifices of their priefls, or by fome natural phenomenon; for if they are afked in what manner these demons appear, they sometimes anfwer, like a diffaut fire in the night, and usually in mea-

dows, and low grounds, which feems to be no mure than

an ignus fatuus.

They frequently marry their daughters at eight or nine years of age, and they have children foon after; but they are usually past bearing at twenty-five. Fornication is not accounted any great crime, nor is it any objection to a woman that the has had a gallant before hand; for whatfocuer has been their conduct before marriage, they are faul to be very faithful to their hufbands. The Mahometans of this island use much ceremony in their marriages, of which we shall give a particular account from Mr. Heerkman, who was prefent at one of them.

All the partitions of a large house being taken down, it was laid into one room, the floor of which was covered with fine mats, and at the upper end was a lopha, over which was a large canopy, and on the floor were cushi-ons and pillows to lean upon. The night before the wedding, people heat continually on their gongs or brazen drums, and founded their country pipes and trumpets, which made very harflunufick; while others jingled chains,

and beat upon braffer iron utenfils,

The next morning flags and ffreamers were hung about the door of the house, and all the veffels in the over put out their colours, and were continually firing their guns; feveral people were also planted about the house, who were

continually flooting and firing guns.

A great number of people were insited, and in the middle of the afternoon a handfome dinner was ferved up, and the company having eaten plentifully, each person had a basket, given hin to carry home the remainder of the provilions that were left. After which betel, areka, and opium, were ferved round, which had the fame effect upon

them as fitting liquor has upon us.

Towards the evening a large float of timber came driving down the river, on which was a pageant made in the form of a thip of about two hundred tons burden, in the middle of the quarter deck appeared the bridegroom feated on a throne. The machine stopped at a house where the bride was, and twelve young virgins descended from it, early with a large bowl of gold, silver, or brass, in which were the prefents made by the bridegroom to his bride, who fat on a throne to receive them, and in return made prefents to the bridegroom.

At length the bridegroom coming to the door of the

they foon furround the poor animal, and diffratch him with three plenty, it which the people thanted, and fired a vol-a multitude of wounds, every man darting his focar at they of finall flot; he being then led to the bride, was feat-hin, and fome of them even after he to dead, to entitle ted on her right hand, and foon after the company withdrawing, they were left alone.

As their flate and grandeur principally confifts in the number of their wives and concubines, when one of them dies, or is divorced, which frequently happens, the hei band immediately provides another, and les him betwer to

old, he chifes one as young and brantiful as he can pol-fibly obtain. They here purchase their wives as in other eaftern countries; whence a man's daughters, if they are tolerably handsome, are effected a part of his treature,

otherwife they remain a hurthen to the family.

The funcials of the Mahometans are here folermized in much the fame manner as in other countries, where that religion prevails; only they practice some pagan cuftoms, as burying feveral necessaries with them, which it is supposed may be of use to the deceased in the other world. The mourners are cloathed in white, as in Japan, and China, and the people who attend then friend to the grave generally carry lighted torches in their hands. Their burying-places are always out of the reach of the floods, and the head of the corple is conflantly placed to the north.

They have no mechanics among them, except goldfiniths and carpenters; but every man has a knack at carving, and will carve the head of a cane, or dagger, very neatly, with-

out any other tool but an ordinary kinde,

They have very little fkill in physic, and are amazed that any one should suffer himself to be let blood, and withingly part with what they call his lite. They impute most distempers to the malice of some evil spirit, especially ally if a person be delirious, and rambles in his discourse. In this cafe, inflead of having recourse to medicine, they usually prepare a handsome entertainment of fowls, rice, and other provisions, which they carry into the fields, and place under a certain tree, where a finall oratory is creeked: they offer their meats with prayers for the health of the fick, and if he recovers, they feldom fail to bring another offering, and return their thanks for his being reflored to health; but if the fick man dies, they express their refentment against the angry demon, whom they imagine to be the occasion of his death.

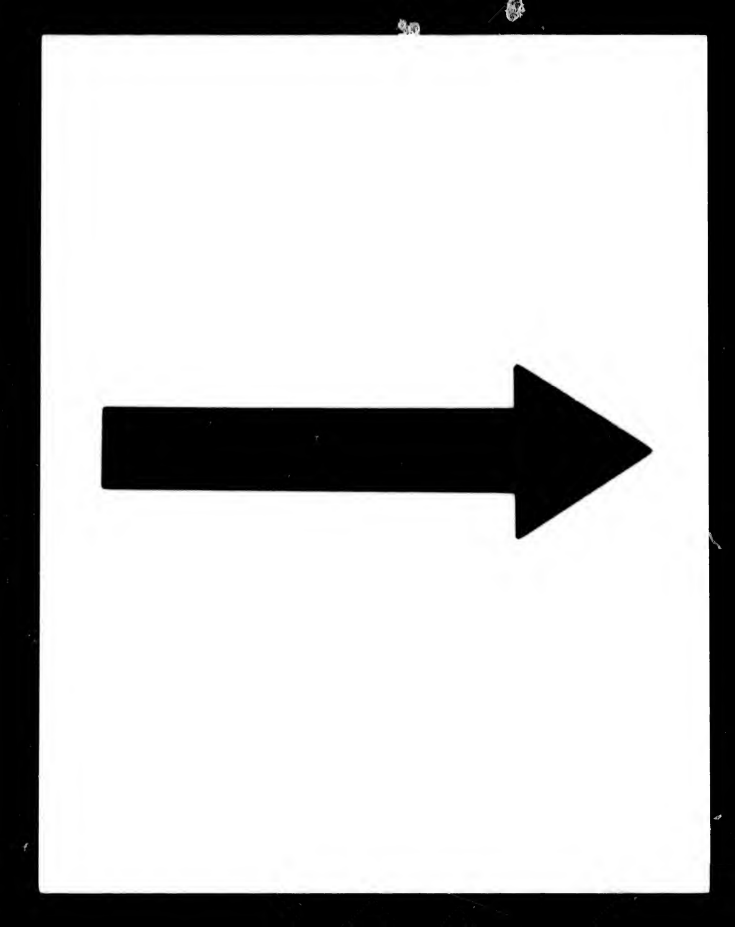
They have but little skill in navigation, they make no diffant voyages, and indeed have not any veffels of force or oulk. Their finall boats or flying proas are their most remarkable veffels, and thefe are here formed of the body of a tall tree, hollowed, and made tharp at both ends. They have neither keel nor rudder, but are fleered with a long narrow paddle. Some of thefe boats are thirty feet long, and only two feet wide, and the feats for their rowers are laid acrofs the boat. They have also out-layer. fornewhat like those we have described in the account we have given of the proas of the Ladrone islands.

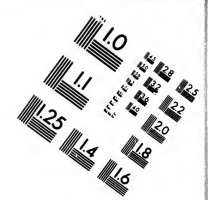
The Banjarcens and other Moors, who inhabit the coaffs, speak the Malayan tongue; but the people of the inland country, have a language peculiar to themselves.

#### SECT. IV.

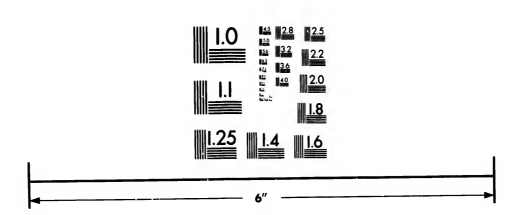
Of their Manner of Building their Towns, and a Depression of an Entertainment given by the Sultan of Caytongee.

HE towns to which the Europeans trade, are, for the Tith towns to which the European standard, and most part built upon great bundles of bamboo, and fometimes on floats of timber, but little larger than the extent of each house: the weight of the superstructure being fo inconfiderable, that a part of the floats remain above the furface of the water. Upon these floats joids are laid, and upon them a floor of split bamboo. The walls are made of the same materials as the floor, and raised to the height of fix or eight feet, and upon them is built a light floping roof, like a barn, covered with palmeto leaves. The building is divided into rooms by partitions made of iplintered cane, or hambon, and the floors covered with a pretty kind of matting. These buildings are ranged in a line on each side the river, and form a regular street, and to prevent their being carried away by the ffream, house was met by a priest, who having remated some posts are driven down at the corners of each building, to words, strewed rice upon his head, as an ome, of his su- which the structure is sastened by sings made of rattans,



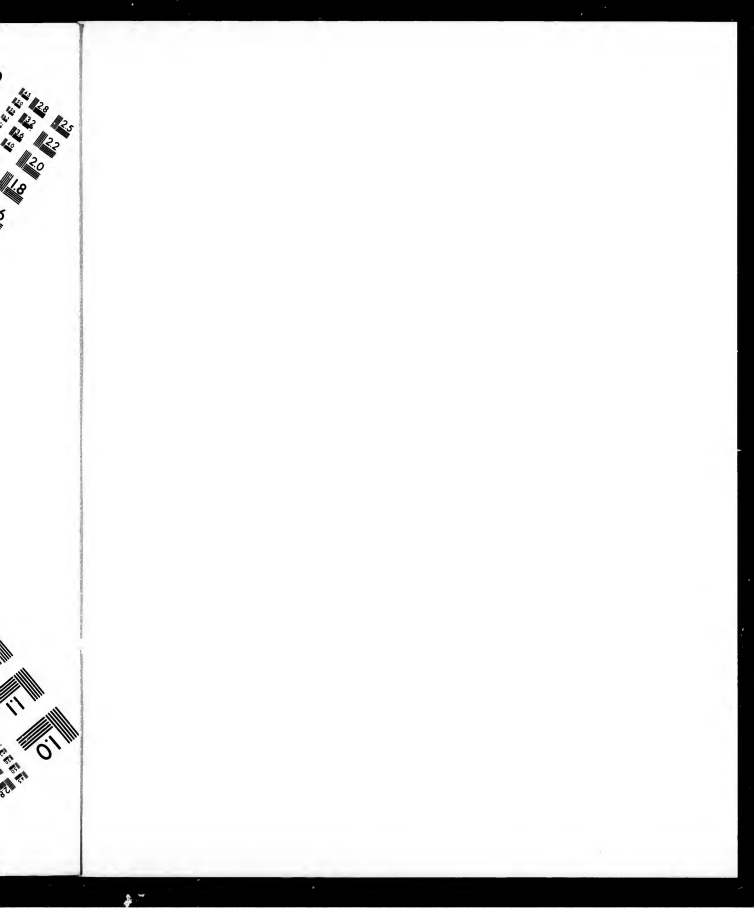


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which do not hinder their rifing and falling with the tide; but fome have flat rattan cables with which they are fast moored to the trees on fliore. Behind the flreet, upon the oozy bank, ufually fland rows of houses built on pillars, and inhabited by the people in affluent circumstances. From these houses on the pillars, to those built in the river, are laid timbers, on which people walk from one to

One of the most considerable inland towns is named Catongee, the fultan of which is faid to be the most potent prince in the island. This city is about one hundred miles

up the river Banjar.

Before the palace of the fultan of that town is a building, which confifts of one large room, in which the councils are held, and foreigners entertained. It is erected on pillars feven or eight feet above the ground, and is open on all fides; but covered with a roof. This room is about fifty yards long, and thirty broad. In the middle is the fultan's throne, which is a wooden chair gilt, over which is a large canopy of gold and filver brocade. About the room are planted feven or eight great guns, ill mounted on broken carriages; but ferve neither for ornament, nor

At Matapoora, which is fituated about ten miles from Catongee, in a part of the country that is never overflowed, is the palace of the prince of Negaree, who has a handfome armory crected before the gates of his palace, in which are deposited, a considerable number of fire arms, and feveral guns; but they make little use of them.

This island is divided into feveral petty kingdoms, befides those already mentioned; and when any prince becomes more powerful than the reft, he frequently brings his neighbours into a flate of dependance, and fometimes obtains the name of fultan, or king of the whole island, The inhabitants of the mountains are, however, not fubject to any of the Moorish sultans, but are divided into numerous clans under their respective heads; but their manner of government is little known to any Europeans, we shall therefore confine ourselves to the princes of the Mahometan religion, with whom our merchants fometimes converfe.

Whoever has any affairs to transact with the sovereigns of this country, ought never to come empty handed, for they will feldom fuffer any foreigner to approach them till they are informed of the value of his prefents, and then

they will treat him accordingly.

We are informed by captain Beeckman, that when he had an audience of the fultan Caytongee, the prince of Negarse introduced him into the council-chamber, where he was directed to fit crofs-legged on a carpet about ten or twelve feet from the throne which was erected in the midit of the room. Soon after the fultan entered in a kind of veft, with drawers fomething like those of our ropedancers: he had also fearlet stockings and slippers, and over all a loose gown wrought with gold and silver; and in his girdle a dagger, richly fet with diamonds. Before him were carried in arms two beautiful children, one cloathed in featlet, and the other in rich yellow filk, with turbans on their heads, guarded by twelve men armed with blunderbuffes and mufkets; befides twelve more armed with fampits, or the trunks through which they shoot their poisoned darts, with hayonets fixed at the end of their fampits, and daggers in their girdles.

Upon the king's entering the hall of audience the Eng-lishmen instantly rose up to do him honour, which it seems was the greatest affront they could have offered him; but their ignorance was their excuse. His subjects, on the contrary, lifting their hands to their heads as they fat crofs-legged, fell down on their faces. The fultan fat filent a few minutes, steadily viewing the English gentlemen, then thanked them for their prefent, and bad them welcome, telling them he hoped they were well used by his subjects. He also enquired whether their ships belonged to the company, which they denied, from the apprehension that if they acknowledged they were, they should be ill-treated on that account; for he had before thought himfelf ill-treated by the company's factors, and therefore expressed his refentment on that account.

They were afterwards entertained in the fultan's palace : the diffus were of gold, filver, and hrafs, fer upon a car-pet without any linen. They had above fifty diffus of

boiled and broiled fowls, ftrong broth made of fish and flesh, rice coloured with turmeric, hard eggs, the slesh of buffaloes, and venifon, which last was excellent and well dreffed; but the prince, being a ftrict observer of the law of Mahomet, treated them with no other liquor but water. During dinner-time the king's mufic played, and fometimes the English trumpets, with which he was highly pleafed; and after dinner little tables of betel and areka were, as ufual, brought in.

At length the fultan, ordering the mufic to play, made a fign to an old woman who fat behind with a white wand in her hand, and who immediately striking the sloor, there inftantly appeared four beautiful girls of about feventeen years of age, with golden coronets on their heads, and their hair falling gracefully with a feeming negligence on their shoulders. Their arms, legs, and feet were bare, but painted of a light yellow, only on their wrifts and ancles they had bracelets of gold : one of them was taller and more richly dreffed than the reft, and seemed to represent some princess. At their full entering the room they proftrated themselves on their faces three times before the throne, after which they arose and fell into a kind of dance, which chiefly confifted in twifting their bodies into antic or lascivious postures; but they seldom moved their feet from the floor. This diversion lasted about half an hour, when having again proferated themselves three times before the fultan, they withdrew.

#### SECT. V.

The Chinefe alone keep Shops at Borneo. The Goods proper to be carried thither; and fuch as may with most Advantage be purchafed in that Island. Their Weights and Measures, and the Money current there.

THE Chincfe are the only people in this island who retail goods and keep shops: these are chiefly furnished with China and Japan-ware, tea, silks, chints,

calicoes, betel, and drugs.

The goods proper to be carried thither, befides dollars, are guns from one to two hundred weight, blunderbuffes, fmall-arms with brafs mounting, ordinary horse-piffols, gun-powder, knives, and other cutlery-wares, except forks, which are never used here. Iron and steel bars, hangers, the finallest fort of spike nails, twenty-penny-nails, grapplings of about forty pounds weight, sheet-lead, showy calimancoes, and leather boots, clock-work, look-ing-glasses, and spectacles.

Pepper is the principal commodity exported from thence, and turns to the best account. Diamonds may also be bought to advantage, but they are feldom to be met with at the port of Banjar above three carats weight. Gold is purchased here by giving a certain number of filver dollars for the weight of one dollar in gold. If the natives offer gold in bars, they ought to be cut half through, and then broke and touched; for they will fometimes fo artfully cover a base metal with gold, that if it be cut through with a chifel, it will draw the gold over it, and the fraud remain undiscovered.

The dragons blood produced in this country is the finch in the world. This is a gum that iffues from a tree that bears fruit as red as a cherry. That gum which appears of the brightest colour, after its being rubbed on paper, is the best. The country people expose it to sale in drops of about an inch long, every piece being wrapt up in leaves; but the buyer ought to infilt upon having it without them, if he would avoid being imposed on. The best is sold at

about forty dollars the pecul.

Jambee canes are fold for four dollars a hundred.

Their fine monkey-bezoar is fold for about five times its weight in filver, and the best is of a greenish colour. These stones are from a penny-weight to an ounce, and fometimes more, but the largest are thought to be goatbezoar. The natives make a compound, which fo nearly refembles the right bezoar-stone, that it is difficult to dif-tinguish them. The way to discover whether there he any fraud, is by rubbing white-lead, line, or chalk on white paper, and afterwards rubbing the bezoar upon it; and, if it be right, it will give the white-lead or chalk a greenish cast. The best unrefined camphire is also faid to be produced in this country.

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Their birds-nests are also esteemed excellent, and are fold for ninety or a hundred dollars the pecul; those that are white and clean are esteemed the best. They are particularly purchased by the votaries of Venus, who imagine that this food inspires them with fresh vigour.

imagine that this food intpires them with Ireth vigour.

Before we conclude this fection, it is proper to observe, that if they barter with you, there is no relying either on their samples or their weights; but every thing must be thoroughly examined; for the Chinese have taught them to be sharpers, and they are grown almost as expert as their masters: nor do they reckon it any disgrace if they are detected in attempting to over-reach those who deal with

Their usual measure is the ganton, which contains about a Winchester gallon.

Their weights are the cattee and the pecul. The former is about twenty-two ounces, and therefore a hundred cattees make one pecul, or one hundred thirty-two pounds averdupoife weight. Their lefter weights are the tical, the mas, the tela, and the mattaboorong: three mattahoorongs make one tela, fix telas one mas, fixteen mases

onetical, and onetical an ounce and eight penny-weights troy.

The only money current amongit them are dollars, half dollars, and quarter dollars, except their cash, which confilts of rings of base nietal strung, which ferve them in such of the phines of little value. purchasing things of little value.

## CHAP.

## Of the Island of SUMATRA.

SECT. I.

Its Situation, Extent, and Climate. Its Mountains and Minerals.

THE island of Sumatra is long and narrow, stretching in a straight line from the north-west to the south-east, extending from five degrees thirty minutes north latitude to five degrees south, and from the ninety-third to the hundred and fourth degree of longitude from London, and is about nine hundred miles in length; but is only from a hundred to a hundred and fifty in breadth, the foutheast part of the island being the broadest. On the north-east lies the peninsula of Malacca, from which this island is about eight leagues distant. Java lies on the south-east, and is separated from this island by the streights of Sunda, and to the westward it is bounded by the Great Ocean.

The air of this island is very unwholesome, but is not so hot as some countries at a distance from the line. This is attributed to the cool breezes that blow from the fea, which must produce more sensible effects on account of the narrowness of the island. It may be added, that naturally the air ought not to be so warm in countries under the line, and thereabouts, as in those which lie towards the tropics; because in the last the sun in summer stays longer above the horizon, and the days are longer than the nights; but here the days and nights being equal, the fun always rifing at fix in the morning, and fetting at fix in the evening, without any fentible difference, the heat of the air and the earth caused by the sun in the day, is cooled by the length of the night. The monsoons are much the same as in the of the night. other countries we have last described, only the rains begin something sooner than they do farther northward, and they are no where more violent, for they sometimes pour down for three or four days together without intermission. There is no country in the Indies where these rains, during the western monsons, are attended with more terrible storms of thunder and lightning; but the people, being used to them, are not much alarmed, but bear them patiently, and are seldom heard to complain of the climate.

This island stretches from the fouth-east to the northwest, and a long ridge of mountains extend through the middle of it from one end to the other: one of them, which is about forty miles within the land beyond Bencoolen, is above a mile perpendicular. Those that lie towards the west coast are stony, but produce small trees, shrubs, and grass; and towards the bottom good timber. In one of these islands is a volcano that almost continually casts out slames. The champain country has a rich deep mould of various colours, as red, grey, and black, and is well watered with brooks and small rivers, but none that are navigable for ships of burthen. The soil about Bencoolen and Marlborough-fort is a fertile clay, and produces very high grass. The low-lands close to the sea are almost one continued morass, producing only reeds, or great hollow bamboo canes.

Gold, tin, copper, and lead appear to be the only metals found in the country; and the former is as plentiful here as in any part of Alia; great quantities of gold-dust being found in the rivers and rivulets, particularly during the time of the west monsoon, when the torrents roll with great rapidity from the mountains. It is usually found in dust or small bits weighing from half a grain to two or three pennyweights; but we are affured by Mr. Lockyer, that he faw a lump as it came from the mines that weighed an ounce; but he acknowledged that it is not usually found in such large pieces. The rock-gold, as it is called at Achen, is known by its brightness, and is very fine. The gold-mines are probably in some mountains towards the middle of the island; but they are as much as possible concealed from foreigners, no European having ever vifited them, or at least have ever returned from thence. But though the mountaineers are in possession of the goldmines, they make but little advantage of tnem. exchange this rich metal with the inhabitants of the flat country at a low price for rice, cloathing, tobacco, and other necessaries; while the subjects of Achen and the Malayans, being better acquainted with its value, make extravagant demands of all the foreigners they deal with for the gold they bring them; and, that strangers may have no inclination to penetrate farther into the country, and establish a trade directly with the mountaineers, they represent them as the most barbarous and inhuman canibals.

In the mountains all forts of precious stones are to be found, with the value of which the inhabitants are but little acquainted, and yet will not allow them to be fought after.

#### SECT. II.

Of the Trees, Fruits, and Plants of Sumatra; with a particular Description of the Pepper-Plant and Silk Cotton-Tree.
Of the Beasts, Reptiles, Fowls, and Fishes of that Island.

HE inhabitants have very confiderable plantations of fugar-canes, which are chiefly cultivated on account of the spirits they extract from them, which they find to be of great advantage in so moist an air. The gardens are furnished with beans, peas, radishes, yams, potatoes, pumpkins, and several kinds of pot-herbs unknown in Europe. The potatoes are three or four inches long, mealy, and of a sweet taste; they are red on the outside, and, like ours, white within. But the only grain that grows in this country is rice.

Here are found most of the fruits to be met with in other parts of India in great perfection; as pinc-apples, plantains, limes, oranges, citrons, cocoa-nuts, pomegranates, mangores, durions, guavas, the mangofteen, the pumple-nofe, &c.

The mangofteen, which is efteemed a most delicious

fruit, resembles in its form the pomegranate, but is less;

the outfide rin l, or fhell, is thicker than that of the pomegranate, but forter and of a dark red; the infide is of a deep crimfon, where the fruit conflish of four or five cloves about the fize of a man's thumb, as white as milk, and very fort and juicy; and in the middle of each is a fmall flone.

The pumplenose is also a very fine fruit, and has an agreeable taste; it is bigger than the largest orange, and has a thick tender rind. The inside contains abundance of feeds of the fixe of a barley-corn, and full of juice; but

it has no partitions like the orange.

The most valuable plant, with respect to commerce, produced in this island, is that of pepper, which grows in a flat foil, and is planted by a thorny tree, round which it creeps and winds like ivy, which it refembles in its leaf, though it is fomething larger and of a paler green. Having run up a confiderable height, the twigs on which the berries hang bend down, and the fruit appears in cluff its nearly as large as bunches of grapes, and of much the fame figure; but are diffinel like our currants or elderberries. They produce no fruit till the third or fourth year; after which they bear for the three following years fix or feven pound weight of pepper. In the three next years they decreate one-third, both in the quantity and fize of the pepper, and thus continue decreasing for four or five years longer. When the plant begins to hear, the branches of the tree through which it creeps must be lopped off, 1 (t they intercept the rays of the sun, which this plant stands most in need of. When the clusters of the trait are formed, care must also be taken to support them with poles, left the branches should be drawn down by their weight. The plants thould likewife be pruned after the fruit is gathered, to prevent their growing too high, and bearing the less fruit.

The pepper-plant has commonly a white flower in April, which knots in June; and the next month the fruit being green and large, the natives make a rich pickle of it, by fleeping it in vinegar. In October it is red, in November it begins to grow black, and in December it is all over black, and confequently ripe. This is generally the cole though in form where it is risk from

the case, though in some places it is ripe soner.

The fruit being ripe they cut off the clusters, and dry them in the fun, till the berries fall off the stalk, which, notwithstanding the excessive heat, it does not do in less than fitteen days; during which the clusters are turned from tide to fide, and covered up by night. Some of the berries neither change red nor black, but continue white: these are used in medicine, and fold at double the price of the other. But the inhabitants, finding that foreigners want them for the same use, have discovered a way of whitening the others by taking them while they are red, and washing off the red skin with water and sand, so that nothing remains but the heart of the pepper, which is white. Nothing can be kept neater than those pepper plantations, no rubbish, not so much as a stick or straw is to be found upon the ground; and if it happens to be a dry season, they are indesatigable in watering the plants, almost their woole substitute elepanding on the crop.

Cotton and cabbage-trees also grow here, though they are not very common; and near the city of Achen the silk cotton-tree shouishes. These trees are large and have a smooth ash-coloured rind, and are generally sull of fruit, which hangs down at the ends of the twigs like purses three or four inches long. No tree can grow more regular and uniform; the lower branches being always the largest and longest, and the upper gradually lessioning to the top. When the cotton is ripe the cods drop off the tree, for the cotton is so short that it is not thought worth gathering, though they will sometimes take the pains to pick it off the ground to sluff their quilts with.

In the woods they have oaks, and other large timber trees, straight, tall, and fit for any uses; but few of them

are known in Europe.

Scarce any country affords more canes and hamboos, particularly near Jamby, where are found those fine taper

walking-canes called drigons-blood.

In this island is also sound the plant called bang, which very much resembles hemp; they insuse it in their liquors when they would raise their spirits, and it has much the same effects as opium.

The animals found in this island are a small kind of horses, elephants, buffaloes, goats, hogs, deer, bullocks, and hog-deer. This last is an animal something larger than a rabbet, the head resembles that of a hog, and its shanks and feet are like those of the deer. The becoarfone sound in this animal has been valued at ten times its weight in gold: it is of a dark-brown colour, smooth on the outside, and the first coat being taken off; it appears still darker, with strings running underneath the coat; it will swim on the top of the water. If it be insufed in any liquid it makes it extremely bitter: the virtues usually attributed to this stone are cleanling the stomach, creating an appetite, and sweetning the blood.

There are feveral kinds of wild beafts, as tygers, wild bears, and monkies: they have also porcupines, and squirrels, which are esteemed good eating: there are likewise aligators, lizards, guanoes, and several forts of snakes and serpents, with ants, muscatoes, and other troublesome

nfects.

They have great plenty of dunghil-fowls and ducks, and their cocks are effected the largest in the world. In the woods are wild pigeous, and doves of feveral forts, with parrots, paroquets, and mackaws; and a great variety of small birds different from ours, and diffinguished by the

beauty of their colours.

They have great plenty of fea and river fish, fo that two or three nets and a boat will procure a man a very comfortable livelihood: they have also a way of catching fish by fixing a wooden grate at the mouth of the small brooks and creeks at high water, and this detaining the fish that have entered the creeks, they take them when the tide ebhs out. Among other fish they have mullets, cat-fish, cels, old-wives, craw-fish, shrimps, oysters, and green turtle, with several other kinds not known in Europe.

#### SECT. III.

Of the different Inhabitants of Sumatra, their Persons, Dress. Food, Customs, Manners, and Skill in mechanic Arts.

THE inhabitants of this country confift of two different people. Those of the inland mountainous parts are the original natives, and like those of the other islands are Pagans; while those on the coast are of the Mahometan religion, and probably came from Arabia and Persia.

As to the Malayans, who inhabit the coaft, they are generally faid to be proud and lazy, and like the Spaniards have most of their business done by foreigners; for they seldom apply themselves to cultivate their grounds, or

to improve in any mechanic arts.

They are of a warthy complexion, and their features not very engaging. Their faces pretty nearly refemble those of the inhabitants of the other islands we have already described. They have black eyes, and straight black hair, with high cheek bones, and little noses. They are of a middle stature, straight, and well limbed, and, like the inhabitants of most hot countries, smear themselves with oil, which is probably intended to close up their pores, and prevent that prosule perspiration which would exhaust their strength; and at the same time preserve them from being bit, or slung by the insects, which are ever troublesome in hot countries.

Some of them wear caps of woollen cloth just fitted to their heads, but they more generally tie a piece of blue or white linnen about their heads, letting the ends hang down, and leaving no other covering for the top of their heads, but their hair, part of which falls upon their shoulders. The poorer fort wear only a cloth about their loins to cover what modesty teaches them to conceal; but people of rank have a kind of drawers, and a piece of filk or calicoe thrown loose about their bodies. They also wear a fort of wooden clogs or fandals, when in their towns;

but they all travel bare-foot.

Their ordinary food, as in other parts of India, is rice and fift; but the people who can afford it, also cat fowls, venison, buffaloe beef, mutton, and goats flesh. They feason their meat very high with pepper, garlic, and onions, and generally colour their rice yellow with turmeric.

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is little better than carrion: their fowls and mutton are also dry and insipid; and though pork is the best meat they have, there are but sew hogs. Their venison, however, is pretty good, especially the hog-deer, which we have just described, for its siesh is as white as a chicken. Their ducks are also much better than their land They have a kind of liquid butter like oil, fowls. brought from Bengal, which is faid to be made of buffaloes milk, and mixed with hogs lard; with this they butter their rice. They have also mangoes and other fruits pickled when green.

Their meat is served up in silver, brazen, er earthen veffels, according to the circumstances of the master of the house, and is always either boiled or broiled, and cut into fmall pieces, and as they use only their fingers in eating,

they wash both before and after their meals.

They usually drink fair water or tea; but they have likewife palm wine, and toddy, which is drawn from the cut branches of the cocoa-tree: they likewife drink the fost liquor found on the infide of young cocoa nuts, which is very cooling and pleasant; arrack is also very common here.

The natives are as fond of chewing betel and areka, and of taking opium, as those of the other islands already mentioned. They also take bang, which raises the spirits almost as foon as opium; this plant, which resembles hemp, they infuse in their liquors. Tobacco is selected to prime the spirits almost as the plant of the basic action. dom smoked in pipes, but a leaf of it being rolled up to about the length and thickness of a man's finger, is lighted at one end, and smoked at the other, till about two thirds of it is consumed, and then it is thrown away. They feldom drink when they fmoke.

Like other Afiatics, they fit cross-legged on the floor at their meals, and whenever they meet to converse with each other. Their ordinary falutations are performed by lifting up one or both hands to their head; but before the great,

they proftrate themselves with their faces to the ground.

The people are immoderately fond of gaming, both with cards and dice, which were probably introduced by the Chinese; as they are also of cock-fighting. Instead of trimming their cocks, they produce them with all their gay plumage, and fasten such sharp instruments to their heels, of the shape and length of the blade of a penkuise, that the battle is over in an instant, one stroke frequently bringing down the stoutest cock. They stake their whole fortunes upon one of these battles; but the conquest is not admitted, unless the victor peck or strike his enemy after he has dispatched him; for if he does not they draw flakes.

Stag-hunting is one of the chief of their rural sports: the game is rouzed by fome little yelping dogs, and the huntimen, who are almost naked, run it down on foot, darting their lances at the deer, when they come within their reach. One of our governors of Bencoolen relates, that the company's flaves being one day feeking for game, instead of a stag, happened to rouse a tyger, who coming behind one of them, leaped upon him, and with his claws tore the poor fellow's flesh off his back, and the calves of his legs, in a terrible manner; but the brave fellow fud-denly turning, pierced the beast with his lance, as did fome of the rest of his fellow flaves with theirs, and though they did not quite kill him, he was glad to retire with feveral lances in his body. The wounded flave was brought to the fort so mangled, that his recovery was thought impossible; but being of a strong constitution, and used to a temperate life, his wounds were foon healed.

Elephants, horfes, and buffaloes, are sometimes used for carriage; but they commonly employ porters, when they have not the convenience of a navigable river, and

for the most part travel on foot.

Their mechanics are, in general, but indifferent workmen, their carpenters, indeed, will run up one of their cane tenements in a few days; but both the model and materials being always the same, this requires but little

Their flying proas are the most admired of any of their workmanship; they are very long, but so narrow, that chen, however, they are of brick or stone; but in the two men cannot stand a-breast in any part of them. The southern part of theisland they are hardly to be distinguish-

Their buffaloe beef is very coarse sood, and the little sat keel is only a large tree hollowed, and the sides are that is upon it is as yellow as saffron. When their meat has hung a few hours in the market it turns black, and left as sharp as possible, the keel projecting beyond end left as fharp as possible, the keel projecting beyond the other part of the vessel, though, when loaded, it is quite under water. Inflead of a rudder they fleer with a long piece of wood not broader than one's hand. Thefe veffels carry a great fail, and have outlayers on each fide, with planks of light wood at the ends, and when it blows hard, they fend out a man or two to fit at the extremity of the windward outlayer to keep the vessel from overset-ing. Thus managed, they will bear the greatest sea; and when an English pinnace, with two fails, makes five miles an hour, these will run ten or twelve; however, they are never used but in fishing, or to fail to some neighbouring iffand. They have larger proas that carry fourteen or fift en ton, with which they trade to Siam, Malacca, Pegu, and other places; but they have no large fhips or veficls of force.

They have also blacksmiths, but their work is not much

admired, and their taylors are still greater bunglers. The Chinese are the best mechanics among them. Some of Chinefe are the best mechanics among the that nation live at Achen all the year round; but there usually arrives ten or twelve fail in June, with great and all forts of merchandize. These take up a whole street at the end of the town next the sea. With this fleet come over various kinds of mechanics, as carpenters, joiners, and painters, who immediately fet themseives to work, making chests of drawers, cabinets, tables, and all forts of toys and utenfils, which are pre-fently expused to sale; so that for two or three months this part of the town is like a fair, all manner of people re-forting thicher. If the Chinese can meet chapmen to their minds, they will even fell their fhips too, referving only fo many as are necessary to carry them home.

But though the people of Sumatra are, in general, fuch indifferent mechanics, there is hardly any great man or even a fovereign prince, upon the west coast, but learns fome handicraft trade: their favourite employment is that of a goldsmith, in which they excel, for the people are very expert in making all forts of gold plate with very few tools, and yet with fuch extraordinory dexterity, that whatever is of their workmanship, fells at a very high

price throughout the Indies.

The old women are the only phylicians. Some of thefe have observed the nature of their simples and drugs, and found their skill on their own experience. The flux is the most common distemper in these countries, and the most fatal to foreigners; though there are many kinds of fruit and herbs that would be of fervice to the Europeans, were they to take them when first seized by this distemper; particularly the guavas and pomegranates: they should also avoid being too free with some other fruits, or with un-boiled water, and sherhet is still more unwholesome. There is also a distemper called the Morteluchin, or a perpetual vomiting and loofeness, which frequently proceeds from too plentiful meals, and fuddenly carries off the patient; but dropfies, the gout, and the stone, are feldom heard of in this part of the world.

All their learning confifts in writing, reading, and some traditional accounts of their history and religion. The Mahometans, who possess the greatest part of the island, generally speak and write the Malayan tongue; but there are fome offices of their religion in Arabic, and there are schools at Achen where the children are taught these lan-guages. The inhabitants of the mountains have a language peculiar to themselves, and as the Malayans write from the right hand to the left, the mountaineers write like us, from the left hand to the right, and instead of en, ink, and paper, write, or rather engrave, with a fharp pencil on the smooth outside of a bamboo; but the Malayans use ink, and write upon a thin brownish paper that will hardly bear. They are very indifferent accomptants; but the Banians and Guzarats, who refide among them, and whom they employ when they have any confiderable accounts to fettle, are faid to be a match for any

The greatest part of the people are Mahometans, but they are not fo zealous as those in other parts of the world. Their mosques are mean and poorly built; at Achen, however, they are of brick or stone; but in the

ed from the common houses. Yet their priests, and particularly the eady or high-priest at Achen, is held in high veneration, and they feem to have a great hand in con-

ducting the affairs of state.

Polygamy and concubinage are allowed here, as in other Mahometan countries: and It is easy for the husband to obtain a divorce; but the priest must be consulted, he being esteemed the only judge of its expediency; for as he at first ratifies the contract, none but one of the fame order is allowed to diffolve it.

#### SECT. IV.

A Description of the City of Achen, with some Account of the Palace. A diverting Incident, shewing the sagacity of an

A CHEN, or Achem, the most considerable port of the island, and the metropolis of a kingdom of the fame name, is situated at the north-west end of Sumatra, in five degrees, thirty minutes north latitude, and stands in a plain furrounded with woods and marshes, about a mile and a half distant from the sea, near a pleasant rivulet. It is an open town, without either wall or mote, and the king's palace stands in the middle of it. This is of an oval form, about a mile and a half in circumference, encompaffed by a mote twenty-five feet broad, and as many deep, and by great banks of earth well planted with reeds and canes, that grow to a prodigious height and thick-ness. These cover the palace, and render it in a manner inacceffible; they are continually green, and not eafily fet on fire. The gates are not defended by a ditch and drawbridge, but only by a stone wall about ten seet high, that supports a terras on which some guns are planted. A small rivulet lined with stone runs through the middle of the palace, and has steps leading to the bottom, for the convenience of bathing.

Four gates, and as many courts, are to be paffed before you can reach the royal apartments. In fome of the out-ward courts are the magazines, and the elephants; but the inward courts are hardly ever entered by foreigners, or even by the natives, so that no just description can be given of them. The avenues to this palace or castle, as it is sometimes called, are well desended by nature; for all the country round Achen is full of rivulets, marshes, and thick woods of bamboos, which are in a manner impenetrable, and very hard to cut. Several little forts are also erected at proper distances in the marshes, where guards are planted to prevent any furprise. Some authors tell us, that in the king's magazines are deposited a numerous artillery, and a multitude of fire-arms; but that his greatest ftrength consists in his elephants, who are trained up to trample upon fire, and to stand unmoved at the report of a cannon.

The city contains seven or eight thousand houses, which are not contiguous, every person's dwelling being encompassed by pales at some yards distance from it, except in two or three of the principal streets where the markets are kept, and also in the Chinese and European streets, where the inhabitants chuse to live pretty close together, the better to defend themselves from the thieves with which this

city is much insested.

Most of the houses are built upon posts nine or ten feet above the ground, to secure them from the annual inundations. The fides, floors, and partitions are all of fplit cane, or bamboo, and the roofs covered with palmeto leaves; but to fave the best of their goods from fire, they have a warehouse of brick or stone in the form of an oven, and as large as an ordinary room. The entrance is not above three or four feet high, and very narrow, and they have a large stone ready fitted to stop it up in case of fires, which often happen, and fpread with fuch fury through these flight buildings, that they have hardly time to fave themselves.

There are a great number of mosques in the city built with stone, and roofed with tile; but they are neither large nor lofty, nor have any towers or fteeples belonging to them. Befides the natives, the city is inhabited by the Dutch, Danes, Portuguese, Guzarats, and Chi-

nese, of whom the latter are the most numerous, and carry on a considerable trade.

Elephants are very plentiful in this city, and captain Hamilton observes, that in 1702, he saw one that had been kept there above one hundred years; but by report was then three hundred years old; he was about eleven feet high, and was remarkable for his extraordinary fagacity, as an instance of which he relates a comical piece of revenge he took on a taylor. In the year 1692, fays he, a ship called the Dorothy, commanded by captain Thwaits called at Achen for refreshments, and two English gentlemen in that city went aboard to furnish themselves with what European necessaries they had occasion for, and amongst other things, bought some Norwich stuffs for cloaths, and there being no English taylor to be had, they employed a Surat, who kept a shop in the great market place, and had commonly fix or ten workmen fewing in his shop. It was the elephant's custom to reach in his trunk at doors or windows as he passed along the side of the street, as begging for the decayed fruits and roots, which the inhabitants generally gave him.

One morning as he was going to the river to be washed, with his rider on his back, he chanced to put his trunk in at this taylor's window, and the taylor, instead of giving him what he wanted, pricked him with his needle. The elephant feemed to take no notice of the affront : but went calmly on to the river, and was washed; after which he troubled the water with one of his fore feet, and then fucked up a good quantity of the dirty water into his trunk, and paffing unconcernedly along the fame fide of the street, where the taylor's shop was, he put in his trunk at the window, and blew his nose on the taylor with fuch a force and quantity of water, that the poor taylor and his journeymen, were blown off the table they worked on, almost frightened out of their senses; but the English gentlemen had their cloaths spoiled by the elephant's

comical, but innocent reverge.

#### SECT. V.

Of the Government of Achen, and the other Parts of the Island of Sumatra. The Revenues of the Princes. The Arms of Sumatra. The Revenues of the Princes. used by the Soldiers, and the Punishments inflicted on Criminals at Achen.

HE most ancient accounts we have of the isle of Sumatra, mention its being divided into a multitude of little kingdoms, and principalities, which when the Europeans first arrived there, were mostly united under the king of Achen; but that the king of Bantam, in the island of Java, claimed the fovereignty over some districts on the south coast of Sumatra, and particularly of Jamby and Palambam; whose governors, however, still enjoyed the title of Pangarans, or fovereign princes, and enolyde the title of Pangarans, or fovereign princes, and continued in the administration of their respective governments, though subject to the controll of the king of Bantam.

The several kingdoms and states in this island scem to be very differently constituted, and most of them have experienced great revolutions and alterations in the last

century

We shall begin with the kingdom of Achen, which is by far the most considerable, and includes all the northern part of the island. Some travellers say, that this is a mixed, and others that it is an unlimited monarchy; fome that it is hereditary, and others that it is elective; fome that it is governed by a man, and others that none but women are suffered to reign. That they have not always been gayerned by queens is evident from the letters sent by their kings to queen Elizabeth and king James I. and it appears most likely that they have been governed by both, and that the fex is no bar to the succession. In this kingdom are twelve oran cayas, or great lords, who exercise sovereign authority in their several districts, and yet are in fome respects subject to the king, and are the principal officers of his court. These oran cayas have sometimes depofed the king, elected another, and reftrained his authority. At other times the regal power has prevailed, and the oran cayas been affaffinated or made dependant on the court; and then the prince was absolute. As to the eldeft

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eldeft fon's fucceeding to the throne, this does not feen to be much regarded by the Eaftern princes, who gene-rally difpose of their crowns to which of their children they think fit, whether he be the fon of a wife or a concubine: though this fometimes occasions a struggle after their death, but that competitor who can make the greatest interest among the persons of highest distinction usually carries it, and hence the crown is frequently thought to

be elective.

The king of Achen is represented by some authors as the most voluptious prince in the world; his palace is filled with an incredible number of women: fome remain continually about his person, either to cool and refresh the air with large sans, to amuse him with their conversation, to divert him with their fongs, or to fatisfy his defires. There are about thirteen hundred in the halls and courts of entry, where they mount guard by turns night and day. Others are in the kitchens and the offices, where they Others are in the kiteriens and the offices, where they prepare every thing that is for the king's immediate fervice. It has been observed, that his palace is the theatre of jealouty, hatred, and perpetual complaints. The severity of the laws, and the rigour of the punishments, are the only barriers capable of containing them within bounds.

His revenues are acknowledged to be very great, there being fuch plenty of gold in the island: for the cultoms of Achen are very confiderable, and the crown-lands, which are cultivated by the king's slaves, supply his court with

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That part of the island which lies to the south of the equator is divided into feveral petty kingdoms, the princes of which stile themselves sultans as well as the king of Achen, but they are frequently called pangarans and rajahs. Each of thefe has his nobility, of which his council is composed; and almost every town and village has a governor, who is usually chosen by the inhabitants of the district, and confirmed by the sultan. There are also some free towns upon the coast, governed by their own magistrates, who are called datoos: of these Bencoolen has twelve, and Suebar four, who do not feem to be under the dominion of any neighbouring fultan, but to have the supreme power lodged in themselves; though they generally pay great respect to the princes that are near

The revenues of the kings of the fouthern provinces chiefly arife from the duties on pepper and the gold mines. Their forces are feparately inconfiderable; but upon certain occasions they have expelled both the Dutch and the Eng-

lish from very considerable settlements.

The arms used by these people are a broad-sword, a dagger, which they wear naked in their girdles, and a long shield made of tough rattans, interwoven and covered with the skin of a tyger, or some other beast: and both in the kingdom of Achen and some other parts of the country they have great guns and muskets. They have also some war-elephants, but these seem rather to be kept for state than use.

They have no written laws, except those recorded in the Koran. They proceed upon immemorial custom; and in doubtful cases the most ancient people are consulted; and if a precedent be remembered, it is thought sufficient to regulate the fentence. Murder and adultery are punished with death, and a crowd of executioners stab the criminal with their daggers; but female offenders are usually strangled. For robbery and thest they cut off one or more joints of the criminal's singers or toes, and sometimes an arm or leg, according to the nature of the crime; and the third offence is punished with death. This cruel punishment of dismembering is performed in a very rude and aukward manner. They have a block with a broad hatchet fixed in it, with the edge upwards, and the limb being laid upon it, is struck with a wooden mallet till the amputation is made. They also use beheading and impaling; and some of the sultans of Achen are charged with inflicting the most inhuman tortures on their subjects of the highest rank for very trivial offences: for persons of all conditions, who have fallen into a fault, are liable to punishment; and in some reigns persons of the royal family have been feen at court without either hands or feet, and have been treated in that manner for faults which would

is frequently the speciator, and even the executioner of the punishments inflicted; and is faid to have elephants trained to torment criminals, who understand by the least figns what the prince requires of them. He has been feen to pass cooly from that spectacle to that of cock-fighting, in which many of the Indian kings take great pleafure. This was probably the case under some of their tyrants. Admiral Beaulieu relates a dreadful feene of cruelties committed by the king in his presence: but these monarchs have behaved with greater moderation since the English have traded to that city; and later travellers give us no formidable idea of their power and grandeur.

All offenders are brought to a speedy trial, and sentence is no sooner passed than it is executed. As to civil causes, they are decided by the opinion of the magistrate, and such precedents as tradition or his own experience has furnished him with. Those of their magisfrates who live in the neighbourhood of the English, where the affair is intricate, frequently desire the opinion of the principal persons among the English, and pay an uncommon regard to an European who is a man of fense and temper, when they are so happy as to meet with him; but nothing endears the English more to this people than their learning the Malayan tongue, they having been greatly imposed on by linguists.

#### SECT. V.

A concife Account of the first Settlement of the Trade to Sumatra by the English; with the Reception they met with from the King of Achen.

**B**EFORE we give a particular account of the English and Dutch factories on the coast of Sumatra, for purchafing pepper and other valuable articles of commerce, it may be expected that we flould give the reader a view of the manner in which that trade began; which is the more necessary, as Sumatra was the first country to which the English East India company traded in the Indies.

Captain Lancaster, who, according to the custom of that age, was stilled general, commanded the English sleet, and arrived in the road of Achen on the fifth of June, 1602, where he found the ships of several nations; and the fame of queen Elizabeth's victories over the Spaniards having reached this part of the world before him, made way for his favourable reception among the Indian

Soon after the general's arrival, he fent captain Middleton, who had the title of vice-admiral, with four or five English gentlemen, to wait upon the king of Achen, and folicit for his obtaining the honour of delivering the queen of England's letter into his majesty's hands.

Captain Middleton not only met with a favourable reception, but was entertained by the king, prefented with a habit of the country, and was ordered to affure the general, that he might come on shore with the same freedom and security as if he was in her majesty's dominions; and if he was under any apprehensions, such hostages should be sent on board as he defired.

Two days after the general went on shore, and there being two Dutch factors at Achen, they invited him to their house; here a nobleman from the king came to attend the general, and ask for her majesty's letter; but heing informed that it was not customary in Europe to deliver letters of this kind to any but the king in person, fix elephants, with drums, trumpets, ffreamers, and a vast retinue, were instantly sent to bring the general to court. The largest of these elephants was about sourteen feet high, and carried a machine upon his back that had some refemblance to the body of a coach covered with crimfon velvet, and in the middle of it flood a gold bason, in which the queen's letter was put, and covered with a piece of rich filk. The general was mounted on another elephant, fome of his retinue on the rest, and others walked on

On their coming to the gate of the palace, a nobleman, who appeared as mafter of the ceremonies, defired them to ftay till the king was informed of their approach. They were foon after difinounted, and admitted to his majefty's presence, whom the general faluted after the manner of the hardly have deferved notice in any other country. The fultan country, and, declaring he was fent from the most mighty

queen of England to propose an alliance and friendship between her and his majetly, was going on with a long harangue, he not being informed of the avertion of the Indian princes to long speeches; but the king, interrupting him, defired him to fit down, and told him that he was welcome to his country, and might depend upon all the favours he could reasonably ask, in behalf of that noble princes of whom same had uttered many great things.

The general then delivered the queen's letter to his ma-

jefty, who give it to an officer that flood by him, and the queen's prefent was fet before the king, confishing of a large filver bason, with a fountain in the middle of it, weighing upwards of two hundred ounces, a large filver cup, a fine looking-glass, an embroidered sword-belt, a very handsome pair of pistols, a plume of feathers, and a san made of feathers. He seemed most pleased with the fan, and immediately bid one of the women fan him

Soon after the company were ordered to fit crofs-legged, after the the manner of the East, and an entertainment was ferved up in diffies of gold, or tamback, which is a mixture of gold and brass. The king was feated in a gallery raised about fix seet above the hall of audience, and frequently drank to the general a glass of arrack; who, having pledged him in that liquor, was afterwards allowed to drink what liquor he pleafed.

After dinner the king's women were called in, and danced after the manner, of the country. The king then ordered the general to be presented with a country habit, which he put on in his majetly's prefence; and then with-

drawing, went with his retinue on board the fhips.

His majefty having ordered two of his noblemen to treat with the general on the alliance with the queen, and fettling articles of commerce, it was at length agreed, that the English should enjoy a free trade, and no customs be paid for goods imported or exported: that in case of shipwreck affiftance should be given to the English, and the goods reflored to the owners; and, in case of death, the English should have liberty to bequeath their effects to whom they pleased; that all contracts with the king's subjects should be punctually performed; and if the English received any injury from the natives, the king should do them justice: that they should determine all differences among their own people, and enjoy the freedom of their

These articles being settled, the English sactors proceeded to purchase pepper; but the Portuguese using all arts to obstruct their trade, the general resolved to cruise in the streights of Malacca for their thips; and, on the third of October, 1602, took a large Portuguese carrack of nine hundred tons burthen, with above fix hundred persons on board, and laden with nine hundred and fifty bales of chints, and calicoes, with abundance of rice and rich merchandize sufficient to freight all the English vessels.

The general, on his return to Achen, made the king a present of some of the most valuable things he had taken in the prize: upon which his majesty congratulated him, and seemed rejoiced at his success; for the Portuguese had behaved with fuch infolence, that all the Indian princes

were exasperated against them.

The general having finished his affairs, and settled several factors at Achen, had his audience of leave, when he received from the king a letter to her majesty in the Arabic tongue, and also two habits for the queen of rich filks embroidered with gold, and a ring fet with a fine ruby. The general himfelf was prefented with another ring of the fame kind; and, on his taking leave of his majesty, that prince affured him, that whenever any English ships came into his ports, they should meet with the same kind nsage he had found there. This our countrymen long experienced, no other nation enjoying the fame privileges as the English at the city of Achen.

The general now fending one of his ships laden with pepper to England, directed his course to Bantam, in the isle of Java, where he met with a very savourable reception; and having taken a house in the city, brought goods ashore, which he sold to the natives, and bought pepper and other spices with the money: then leaving eight fac-tors in his house a. Bantam, to manage the affairs of the company there, he took leave of the king, and fetting fail

December, 1603, after having made a very advantageous

voyage for the company.

In thort, the English had a factory many years at Achen; but at length, the company finding that it did not answer the expence, it was recalled. In that city all other foreigners pay five and fometimes eight per cent, cuftom; while the English made only the usual presents to the king and court, amounting in the whole to fixteen or feventeen tael. These presents consisted of two pieces of fine cotton cloth, prefented to the king at the ship's first coming to land, and two more at their departure; two or three tacl to the cunuch who delivered the first prefent, and two more to him that carried the laft: and when the four first boats, loaded with goods, were sent ashore, a tael and a half was paid instead of all customs. A piece of filk, or calicoe, was also presented to the fa-bandar, or governor of the port of Achen; and another to the chief oran caya, or minister of state, when the first prefent was tent to the king.

#### SECT. VII.

A concife Account of the English Factories in the Isle of Sumatra, particularly of Bencoclen, Marlborough-Fire, and Silebar.

BENCOOI EN is fituated on the fouth-west coast of Sumatra, in three degrees ten minutes south latitude, 9:16. and one hundred and three degrees east longitude from London, and, from the year 1685, to the year 1719, was the principal fettlement of the English upon that island. It is known at fea by a high flender mountain, called the Sugar Loaf, that rifes in the country twenty miles behind it. Besore the town of Bencoolen a small island, called Rat Island, breaks the swell of the sea, and with the point of Sillebar, which extends two or three leagues to the fouthward, forms a large bay. Within this island the ships usually ride; but this road is inconvenient, especially during the fouth-west monsoons. On the north-west side is a river, which brings the pepper out of the inland country; but there is great inconvenience in shipping it, on account of a dangerous bar at the river's mouth.

The town is near two miles in compass, and was chiefly inhabited by the natives, who build their houses upon pillars of bamboo, as in other parts of the island; and formerly the English, Portuguese, and Chinese had each a separate quarter, in which the houses of the English were creeked after their own model. Though there was no want of brick or stone, they found themselves under the necessity of building with timber, on account of the frequent earthquakes, to which the island is subject; but the Chinese, after the manner of their country, had low

houses that had only the ground-floor.

As Bencoolen is fituated on a flinking morals, its unhealthy fituation proved fatal to great numbers of the English: besides, the natives had for several years appeared very uneasy, and seemed to threaten the destruction of the English settlement; which is the less wonderful, as the English, who were unhappily fent thither, were fo void of understanding as to treat the natives like their flaves; for Dampier observes, that while he was there, the English chief who governed Bencoolen had so little discretion as to put two of the neighbouring rajas, or kings, in the stocks, because their people did not bring down pepper so fast as he expected. In short, the badness of the air, and the ill conduct of the English company, made it necessary to fix upon a fituation that was at once more healthy, and would admit of a more regular fortification than the place where the old fort flood.

Accordingly a fort was marked out upon a rifing ground about two or three miles to the fouthward of Benecolen, the foundations were laid, and the walls, which are of brick, began to rife, when the country being ripe for an infurrection, affembled in arms against the English, cut off part of the garrison, and the rest escaped in their boats

to fea, and got on board one of the company's ships.

But though the natives had thus driven the English from Bencoolen, in about a year's time they fuffered them to return, and complete the fortilications at Marlboroughfort, as it is now called, without opposition; and there for England, arrived in the Downs on the eleventh of the factory enjoy the advantages of a pure air, found health,

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and flouriflying trade, though it is only two or three miles dalant from Bencoolen.

About ten miles to the fouthward of Dencoolen is Sillebur, which is fituated in a bay at the mouth of a large river of the fame name, in four degrees fouth latitude. But this place has no good fresh water; for if that which proceeds from the springs there be drank for a considerable time, it occasions gripings and fluxes. The town is encompafied by large woods and rocky mountains, and, with the adjacent country, was formerly fubject to the king of Bantam. The English have a small colony there, which is a detachment from Marlborough-fort, to receive the pepp r brought thither br the natives.

liefides these English settlements we have Lattoun, which is lituated about forty miles to the northward of Beneall, which lies at least an hundred miles to the northward of Bencoolen; and Mocho-Mocho, which is fituated near Indrapour, and is now the most northerly of all our fettlements.

#### SECT. VIII.

Of the Settlements of the Dutch a. Sumatra, particularly of Padang, Pullambam, and Bancalis.

ON a part of the coast of Sumatra, called the Gold Coast, the Dutch have a factory at Padang, under the management of a chief, who has his council and fifcal; and this is confidered as a very profitable as well as honourable post.

The Dutch have likewise a factory at Pullambam, about eight leagues from the fea, on the banks of a very large river which empties itself by four different channels into the fea. The great trade carried on there is that of pepper, which the Dutch endeavour to monopolize in the fame manner as they do cloves, nutnegs, and cinnamon; and are therefore at a very great expence in keeping feveral armed barks cruizing at the mouth of this river, to prevent what they are pleafed to call fininggling. They have indeed contracted with the king of Pullambam to take off all the pepper in his dominions at the rate of ten pieces of eight, or fifty shillings, for a bahaar, or four hundred pounds weight, which is effected a fair price: they have, however, introduced a clause in their contract, by which it is agreed, that half the purchase of the pepper shall be paid in cloth, at such a price as greatly reduces the value of their cargoes; and on this account they are fo much afraid of smuggling: yet, it is said, that in spite of their armed barks, on paying a thousand florins to the king of Pullambam, and the same sum to the Dutch chief, a

ruliamama, and the later latt to the Dute there, a cargo of a thousand bahaars of pepper may be carried off the island without any great difficulty.

Though the country is mountainous, this is not confidered as a great inconvenience, fince not of the mountains abound with gold, filver, lead, and other metals; and the company are possessed of some gold mines, which are extremely rich, and great care is taken both to fecure and conceal the profits that are made of them.

The chiefs of Padang have, however, been fo unfortunate as to have their honesty always suspected. This, fays commodore Roggewein, is chiefly owing to their management of the mines, that do not turn out greatly to the advantage of the company, while all their officers get immense estates out of them; which the council at Batavia can neither understand nor digest; and for this reason they very often change the chief, but to very little purpofe.

The principal places where gold is found by the natives, are Triou and Manicabo, where they obtain it in the following manner. They dig at the bottom of the mountain ditches, where the water being stopped, when rolling down the sides of the mountains in the winter, they, in the summer, draw it off; and by washing the mud which remains at the bottom, obtain from thence confiderable quantities of gold dust. Indeed it is generally thought by those, who are best acquainted with the commerce of the Indies, that this island furnishes annually five thousand pounds weight of this precious metal, yet very little, if any, of this gold is ever brought to Euyet very little, if any, of this gold is ever brought to Eu-rope, the Dutch disposing of it in other places, where gold is highly valuable, to purchase other commodities, and make it necessary to employ the money-changers upwhich in Europe turn to a better account.

Befides Padang and Pallamham, already mentioned, the Dutch have a firong fort and a great factory at Junby, and another at Siack; but this last place is very unhealthy. It flands on the great river Andraghira, into which, at a certain feafon of the year, come vait quantities of fhads of a very large fize, whose roes being accounted a great delicacy, are taken out, and the reft of the fifth thrown away, which, lying in great heaps, corrupt and exhale pellilential vapours that infect the air. The perfons therefore that are fent to Siack, are much of the fame flamp with those that are fent to Banda, that is, men

of abandoned characters and desperate sortunes.

The above roes they pickle with falt and tamarinds, and then dry them in imoke; after which they wrap them up in large leaves, and carry them to all the countries from Achen to Siam. These roes, when dried, are called Turbaw, and captain Hamilton thinks their taffe far exceeds that of caviar.

They have another confiderable factory on the banks of the river Bancalis, that produces large profit from the fail of cloth and opium, which are constantly paid for in gold dust. This was discovered by a sactor in the company's fervice, who, after he had carried it on privately for about ten years, and acquired by it upwards of one hundred thousand pounds sterling, resolved to secure what he had got, by making a free difcovery of this branch of commerce to the company, who then took it into their own hands.

About Baucalis there are prodigious numbers of wild fwine, and in the months of December and January their flesh is very sweet and fat. In those months great namhers of people refort thither in small proas. Some go into the woods, and drive them towards the river, while others are ready with dogs to drive them into it, and when one goes, all the herd follow; others are ready with lances in their proas, to purfue them in the water, and lance them. They are taken up on the oppolite thore, and immediately carried to places appointed, where there are many fires made of broth wood, with which they finge off the hair, and then taking out the entrails, cut them in proper pieces, and fall them in the proas, each proa having a share in proper to the number of men it brings. After the pork has lain three or four days in falt, they wash it, hang it in smooth, and then put it in casks with some dry falt; after which it is fold by the cask to the best bidder.

There are likewise several other Dutch plantations on this island, which are all comprehended under the general title of the west coast.

#### SECT. IX.

Of the Coin, Weights, and Measures used at Sumatra.

N this country there are but two forts of money of their own coining; the first is of lead, which they call cash, of which fifteen he and make a mass, or fifteen pence, which is their go one; a quarter of a mass is called a pollam, or copon, on the is imaginary; fixteen mass make one tael, which is likewise imaginary, and equivalent to twenty shillings English. Dollars and other Spanish money are current almost all over the island : but though fifteen hundred cash are commonly reckoned the value of a mass, they rise and sall as the money-changers think proper, only there are feldom less than a thousand, or more than fifteen hundred, reckoned to a mass.

At Achen pieces of gold are oftener used in merchandize than their coin, especially in considerable bargains; it is therefore necessary to express at what rate you intend to receive and pay gold, as well as what catty you buy and fell by. The receiving a thousand pounds in their gold mafs would be attended with inconceivable trouble, for brass, mixed metals, and silver gilt, are frequently found among them, and even the money-changers, who are employed in examining them, are fometimes deceived, though, if they receive any bad, they are oblige to make them good to the person by whom they are employed.

A merchant may likewise be greatly imposed on by re-

on these occasions. Great numbers of these people are to be found in the streets of Achea, and they are generally either Guzarats, or natives of the hither India.

As to the weights used at Sumatra for money and goods

five tael make a buncal, twenty buncal make a catty, and one hundred catty a pecul, or one hundred and thirty-two pounds English weight. Three peculs are a China ha-har, or three hundred and ninety-fix pounds China weight, and of Malayan weight at Acben, four hundred and twenty-two pounds, fifteen ounces; and upon the weft coaft, particularly at Beneoolen, a bahar is five hundred pounds weight, or five hundred and fixty pounds English.

The usual measure for corn or liquids is the bamboo, which holds about a gallon, and it does not appear that there is any other measure for cloth, besides the natural

cubit and fathom.

#### SECT. X.

Of the Nicobar and Andoman Illands.

HE Nicobar islands extend northward from the end of Sumatra into the entrance of the bay of Bengal, and lie from the feventh to the tenth degree of north latitude, and between the ninety-fecond and ninety-fourth degrees of longitude. The largest of them, at which flips usually touch, and that gives name to the rest, is fituated most to the southward, and is about forty miles long, and twelve or fifteen broad.

The fouth end of this island is mountainous, and has steep clifts towards the sea; but all the rest of the island is low uneven land, covered with woods, in which are a great number of tall trees fit for building, or any other uses. The foil is a rich black mould, and might produce any grain was it cultivated. The island does not appear to produce any valuable commodities, nor has any nation attempted to make a fettlement upon it, or to

bring the people under their dominion.

The iflands are neither divided into kingdoms, nor provinces, nor does it appear that any towns have been built upon them: but in every creek or bay are feen four or five little houses standing by the sea-side, on posts about eight feet from the ground. These have but one room, which is about eight feet in height; but, instead of being ridged like a baro, they are neatly arched with bended canes, and covered with palmeto leaves.

The country is over-run with wood, for they have only a few plantations of cocoa-nut-trees near the feashore, from which they draw their beloved liquor toddy, and the nuts afford them meat and drink; for they are faid to have neither rice, nor any other grain growing in the country. Instead of bread they use the fruits of the melory tree, which grows wild in the woods: it is of the size of a large apple-tree, has a blackish bark, and a bretty broad leas. The fruit has the shape of a pear, and, in the largest part, is twelve or thirteen inches round. It has a tough smooth rind, of a light green colour, and as any people upon earth.

and the fruit within it is much like an apple, but full of finall flrings or fibres. They ferape the pulp from the flrings with a wooden knife, and making it up in great lumps as big as threepenny leaves, boil them in earthern with the state of the sta pots: they will keep a week, but afterwards turn four. This is their chief ford, for they have no roots, except a few yams, nor do they feem fond of hogs-field or poultry, though they are in no want of either; but fift is caten more plentifully, every house keeping a fishing-boat or

The natives are tall, clean limbed, and of a dark taw-ny complexion: they have fleaight hair and black eyes, their vifage is pretty long; their nofes are well turned and proportioned, and their faces, taken altogether, tolerably handsome; but the women pull the hair off their eyebrows, which renders them not quite to agreeable as they

otherwise would he.

The men only wear a narrow piece of linnen tied round their waifts, to which they fasten another cloth of about a hand's breadth, and bringing it up between their legs, just cover their nakedness; but the women have a cloth about their loins, which reaches as low as their knees, and

ferves inflead of a petticoat.

The natives are a peaceable, harmless people; and being friendly, and not inclined to quarrel, murder and robbery are feldom heard of among them. They confine themselves to one woman, and live as man and wise, without any pricit to tie the nuptial knot. As to their religion, we only know that they have fome caves dug in the rocks, towards which, the missionaries observe, they pay a kind of adoration. It is also supposed that they wor-ship the moon, from their great rejoicings at its first appearance. They are not divided into cafts or tribes, like the natives of the continent of India, but eat and drink, and mingle with each other, and with strangers, without the least scruple.

Their language is peculiar to themfelves: they have, however, fome few Portuguese and Malayan words, which are of use to them in bartering with the foreigners, who touch upon their coaft : for when any flips pais by, both men and women come on board, bringing with them, hogs, poultry, fruit, and other provisions. They also fometimes bring ambergris, but oftener a mixture, which looks very like it, and with which the Europeans are fometimes imposed upon. They usually take in return tobacco, iron, linnen, and old cloaths.

The Andoman islands are situated in the bay of Bengal to the northward of the Nicobar islands, extending from the eleventh to the fifteenth of north latitude. As 11-15. the manners and customs of these people are the same with those of the inhabitants of the Nicobar islands, the above description will serve for both. Several writers have charged the natives of all these islands with being canibals, and would perfuade us, that they have a particular fondness for human flesh, but this is so far from being the case, that like the people of the first ages, they live chiefly on fruit, and are found to be as harmless and inoffensive

### CHAP. XIV.

#### Of CEYLON,

SECT. I.

The Island possessed by the Portuguese, who are expelled by the Dutch. The Situation and Extent of Ceylon. Its Climate, and Seasons. With a Description of the Face of the Country, and of the Mountain called Adam's Mount.

WE shall now take a view of the delightful island of Ceylon, the most westerly of those beyond the great peninfula of India, and then return back to the continent.

The antients, to whom it was known by the name of Taprobane, considered it as a plentiful source of all forts of probane, considered it as a plentiful source of all forts of ing a yearly acknowledgment of two thousand five hundred riches and curious merchandize; and the learned Bochart quintals of cinnamon. "The Dutch, says the author of

was of opinion, that this was the country of Ophir and Tarfis, with whose treasures Solomon's flects were

The Portuguese discovered this fine island, and considering the advantages that might be drawn from it, landed here in 1506, under the conduct of Laurence Almeida, who took polleffion of it in the name of Emanual, king of Portugal, by erecting a column with an infeription, importing, that it had no mafter, though he at the fame time treated with one of the kings of Ceylon, whom he promifed the protection of Emanuel, on condition of his pays'-10.

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of the New Hiftory of the East Indies, jealous of fo lucrato take it from them. The violence they exercised rendered them as odious to the Cinglastic (for so the "inhabitants of Ceylon are called) as the Portuguese already were on the same account. But they accomplished their deligns fifty-five years afterwards. They declared war against the Portuguese; they drove them "from the places they had fortified and possessed for a hundred and fifty years before; 2y seized on the cities of Colombo and Negombo; they placed a garrison in the fort of Punto Gallo; they made themselves ab-44 folute mafters of the coalls and harbours, but did not enter into the dominions of the king of Candy, who possesses the middle of the island; and they are so anxious to engross the trade of Ceylon, that they suffer no fo-

The illand of Ceylon is fituated between the fixth and tenth degree of north latitude, and between the feventyninth and eighty-fecond of east longitude from London. It is therefore about two hundred and fifty miles in length from north to fouth, and near two hundred in breadth from east to west; and the Dutch observe, that in its shape it resembles a Westphalia ham. It is situated about forty-five miles to the fouth-east of the hither peninfula of India, and is one of the finest countries in the world.

The monfuons and feafons are the fame as on the neighbouring continent; for the rains begin to fall much fooner on the Western coast than on the Eastern, just as they fall fooner on the Malabar side of the coast of India, than on the coast of Coromandel, which probably proceeds from the fame cause, Ceylon, as well as that great peninsula, being divided by very high mountains. The northern part of the island is subject to great droughts of very long continuance, an affliction that is the more fenfibly felt as there are scarce any springs or rivers in that part of the island, and the inhabitants are obliged to be supplied with water as well as food from the South.

There are, however, several rivers in the island, which fall down from the mountains, but are generally fo rapid and full of rocks as not to be navigable; the largest is that of Mavillagonga, which has its source in a mountain called Adam's Mount, and running north-east falls into the fea.

As to the face of the country, it is for the most part covered with fragrant woods and groves, and between the mountains are little fertile vallies watered by fine fprings. In fhort, this island not only produces gold and other metals, but topazes, rubics, faphires, granates, and

crystal.

In the fouthern part of the island, about twenty leagues from the fea, is a valt plain, in the middle of which is the above mountain covered with a fine turi, on which rifes a rock of a pyramidal form; but fo rugged, that, it is faid, it can only be afcended by means of an iron chain, which hangs from the top to the bottom. It is supposed to be two leagues from the plain to the topmost summit; but the way fo bad, that fetting out early in the morning, one cannot arrive thither till two hours after mid-day; and the height is fo prodigious, that the failors begin to defery it twenty leagues out at fea. Though the fammit of the rock, when viewed from the bottom in the plain, appears like a point, yet it forms a terrals two hundred paces in diameter; in the center of which is a large and deep lake of some of the best water in the world. From thence proceed feveral rivulets which fall in torrents down the fides of the mountain, and, after being reunited, form three great rivers in the plain. Near the lake is a large stone, on which is the print of a man's foot, two palms in length, and eight in breadth, as perfectly engraved as if the impression had been made on wax. The Cinglasses are perfuaded that it is a vestige of the first man, and therefore have called that mountain Hamalel, or Adam's Mountain; which the Portuguese have translated Pico de Adam, or the Peak of Adam. The people believe, that the first man was created here; that the lake arose from the tears which the terrefirial paradife. This tradition, which could only be received from the Jews, it is faid came from king Vigia Raïa, who, according to the common opinion, lived five hundred years before Christ. SECT. II.

Of the Trees and Plants of Ceylon, with a particular Definition of the Tallipat-Tree, the Keffule, the Cinnama-Tree, the Iska, the Orula, and the Dovuekaia. Of the different Kinds of Grain, and the Method of Hufbanday practical by the Natives.

ONE of the most remarkable trees in Ceylon is the tallipot, which grows straight and tall, and is as large as the matt of a flip; the leaves are faid to be fo large as to cover fifteen or twenty men, and keep them dry; they are round, and fold up like a fan. The natives wear a piece of the leaf on their heads when they travel, to shade them from the fun; and they are so tough, that they are not eafily torn, though they make their way through the woods and buffies with thefe kind of umbrellas. Every foldier carries one, which also ferves him for a tent to lie in; and, without these leaves, it would be impossible to live abroad in the rainy season. This tree bears no fruit till the last year in which it lives, and then has plenty of a hard fruit of the fize of a nutmeg. The trunk of this tree contains a plth, which is fometimes eaten like the pith of the fago-tree, and bread is made of it as well as of

They have a tree called reffule, that is as flraight and as tall as the cocoa-tree, and is also full of pith. From this tree the natives draw a cool pleafant liquor that is very agreeable, though it is no stronger than water, and an or-dinary tree yields three or four gallons a day. By boiling this liquor they obtain a kind of brown fugar, which in India is called jaggory; and, it is faid, that they can refine it, and make it lit to answer all the purposes of sugar. They obtain this liquor in the following manner: on the very top of the tree grows a bud, which they cut off, and bind about it pepper, falt, limes, garlick, and leaves under this bud they hang an earthen-pot to catch the liquor, and every day cut a thin flice from the end where the bud grew. The leaves of this tree fall off, and are renewed every year till it arrives at its full growth, and then the fame leaves continue on it for feveral years together; but when they fall no more new ones come in their room. As the hud at the top ripens and withers, others come out lower every year, till they reach to the bottom of the boughs, and then the tree has done hearing, and dies within feven or eight years after. The wood of this tree, which is very hard and heavy, is black, and of this the inhabitants make the peftles with which they beat the rice out of the husks in mortars.

There are here whole forests of oranges, citrons, and cinnamon-trees; and the last are so common, that the smell of them spreads eight leagues round. Salmon fays, that in his voyage to India, when the ship was judged by the best feamen on board to be a hundred miles from that or any other land, the air was so extremely sweet, so replenished with fragrant smells, that he was morally certain they must be near some land. "I called up, says he, several " of my travellers, who regaled their fmelling faculty in the fame manner; and it was the general opinion, that " this must proceed from the cinnamon-groves in Ceylon, "However, it is observable, that when people have been long at sea, and draw near any coast, if the wind sets off of it, it will bring a very refreshing smell along with it, though not comparable to that persumed air we meet with on the coast of Ceylon."

The cinnamon-tree is peculiar to this island, and is of estimable value to the Dutch. This tree grows on the inestimable value to the Dutch. fouth-west part of the island, where it is as common as any other in the woods; but there are few or none to be found towards the northern coast; yet the Dutch have fecured all the bays and the mouths of the rivers round the island to prevent other nations settling there, or having any commerce with the natives,
The cinnamon-tree is of the middle-fize, not very large,

and its leaf in thickness, shape, and colour, resembles the laurel.

When the leaves first sprout they are as red as scarlet, and on being rubbed between the singers smell like a clove. The tree bears a fruit in September that is like an acorn, but neither its tafte nor fmell has any refemblance to that of the bark. By boiling the fruit in water that

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CEYLON

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they obtain an oil which favines on the top, and has a very agreeable finell; and when it is cold is white and as hard as tallow. This is formermen field as an ointment for aches and pains; and as it is very common they also burn it in their lamps. Some people afters, that the einnamontrew has three barks; but all agree that it has two, and that the einnamon is the second. The best is that stripped from trees of a middling growth; for neither those that are very young, nor those that are old, are proper for peeling. Having stripped off the outward bark, they cut the next round the tree in several places with a pruning-knife, and cutting them lengthways in slips, poel them off, and lay them in the fun to dry, on which they roll up together as we see them brough to Europe.

Whether the tree be killed by cutting the inward bark, as fone affirm, is not very material, fince there are abundantly more of them in this ifland than are necessary to supply the whole world; and therefore the Dutch do not care into how narrow a compass the cinnamon-groves are brought, since, as they have monopolized this spice, they can set what price upon it they please; and the less extent these woods have, the better they will be able to defend them. The body of the tree under the bark is perfectly white, and serves for building and other uses; but it has neither the fragrant smell nor talle of the bark.

Among the other extraordinary trees of this island, is the Orala, which is of the fixe of an apple-tree, and bears a fault like an olive; this they fometimes take as a purge: they also use it to due their cloaths black, by dipping them into water, in which this fruit has been infuscd; and it its faid, that if a piece of rully iron be thrown into this water, it will eat off the rult, and the iron become bright; but that the water will be so black, that it will serve for ink.

Here are a great variety of fruits; but the natives feldom cat them ripe, or cultivate any but those which ferve for pickles. The fruit called jack, or jaka, is a part of their food, it grows upon large trees, is round, and of the fize of a peck-loaf; it is covered with a green prickly rind, and has feeds or kernels within it, that refemble a chefinut, both in fize, colour, and taste. This fruit they gather before it is ripe, and when hoiled it has the talk of cabbage; but when mellow it is eaten raw, and is very good. The kernels roassed in the embers serve them for sood when on a journey.

There is another fruit called jambo, which is very juicy, and has the tafte of an apple: the colour is white, fireaked with red, and it looks very beautiful. They have also some fruits that resemble our plumbs and cherries; nor do they want any of the common Indian fruits, as pine-apples, cocoas, limes, melons, pomegranates, and

The kitchen-gardens of this island are well supplied with roots and herbs; the roots they cat are known by the general name of yams, though they have a great variety of them. They have also several forts of vegetables, which they cat with butter, some of which are nearly equal to asparagus. They also sures from of their green fruit with rice. The Portuguese and Dutch have introduced almost all the herbs and roots used in our kitchens, as coleworts, lettuce, fage, mint, rosemary, radishes, and carrots; and their woods afford plenty of medicinal herbs, which are well known to the natives, who, by applying them, perform considerable cures.

The country also abounds with flowers of the finest colours, and the most fragrant finells, but the natives never cultivate them, or take any delight in fine grariens; yet the young fellows and girls adorn their hair with them: among others they have white and red roses, that sinell as fweet as ours, and also a white flower that resembles jessamine, of which a nosegay is brought every morning to the king, who claims the property of them wherever they grow.

There is another flower called the hopmaul that grows upon trees. These have a very fine feent, and are particularly used by the young people in their hair. They have likewise a flower called the findricmal, which is remarkable for opening every evening at about four o'clock, and closing again about four in the morning.

The downekaia is a flirub that 1100 a leaf that i conly about two fingers broad, and set is fix or eight feet long, and on both fides full of thorm. I he fe leaves the fully, and make mass of them. The flirob bears a hual that opens into a bunch of fragrant whiriful flowers, like a nofegay, and the roots being full or finall fibres, they make their cordage of them. They have feveral kinds of rice, fome of which require

They have feveral kinds of rice, fome of which require fome months before the corn is ripe, fome fix, others five; and there are other kinds that will be ripe in three or four months from the feed-time; that which ripens fall these the heft taile, but yields the leaft increase. As all forts of rice grow in water, the inhabitants take great pains in levelling the ground they design for tillage, and in making channels, for their wells and refervoirs to convey the water to these fields. If they apprehend they have water chough, they fow that kind of rice which yields most, and is the longest in growing; but if they apprehend the water will not hold out, they fow that which ripens foonest. They also contrive to have all their rice ripe together; for as their fields are common, they turn in their cattle after havest; and if any hutbandman is much later than his neighbours, his corn is caten up by the cattle.

As there are but few fprings in the north part of the illand, the natives, during the rainy featon, fave the rainwater in great ponds a mile in extent; and when their fields are fown, let it gradually flow into them a little at a time, that it may hold out till harveft.

Their utual feed-time is in July or August, soon after the beginning of the rains, and their harvest in January or February; but where they have always plenty of water, they pay little regard to the seasons, but sow and reap

almost at any time.

Their plough has a handle and foot fhod with iron, much like our foot ploughs; but they are both of a piece, and much lefs and fhorter on account of their turning on the fide of hills where they are examped for want of room. A finall beam is let into that part which the ploughman holds in his hand, and to which the geers of the huffaloes are fallened: thefe ploughs do not, like ours, bury the fward, but only ferve to break up the ground that is foom after overflowed with water, which rots the grafs and weeds. The lands are indeed ploughed twice; after the first they make up the banks, which ferve to keep in the water, and for causeys to walk upon from one field to another; for the fields, when overflowed, are knee-deep in water and mud. When the weeds and grafs are rotted, they drag a heavy board edge-ways over the land to make it finooth, that it may every where be equally over-flowed.

Before they fow their feed they foak it in water, and then let it lie four or five days on a heap till it grows. When the feed is ready they drain the water off the land, and then with fquare boards faftened to poles again fmooth the mud; after which they fow the rice as our husbandmed do wheat and barley, and fuffer it to stand without water till it rifes a span above the ground. The women then come to weed the rice, and transplant it where it grows too thick; after which they again let in the water, and the rice grows half a foot or a foot deep in water till it is tipe.

Instead of threshing their corn they tread it out with oxen and buffaloes, which is frequently done in the sields where it grows. When it is reaped they lay our a round spot of ground for this purpose, about twenty-five feet in diameter, and dig it a foot and a half deep. This method is so expeditious, that half a dozen oxen will trample out forty or fifty bushels in a day. It is remarkable, that the people, before they begin this work of treading out the corn, always perform some religious ceremony, and apply to their idols for a blessing on their labours.

There are feveral other kinds of grain which the people eat towards the end of the year, when rice begins to grow fearce, particularly curacan, which is as fmall as muftard-feed; this they beat or grind into flower, and make cakes of it. This grain grows on dry ground, and is ripe within three or four months after it is fown.

They have another grain called tanna, which is 28 small as the former. Every feed shoots out four or five stalks, each of which has an ear, and it is faid to multiply

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a thousand fold. The women who perform most part of the harvett-work cut off the ears when it is rije, and carry them home in baskets. This is very dry food, and is only eaten when rice is not to be had

There likewife grows here a feed called tolla, of which they make oil, with which they amoint themselves.

#### SECT. III.

Of the Beasts and Infects of Ceylon, particularly the Elephants, the Ants, and the Bees. Of the Birds and Fishes.

IN this island there are plenty of busfialoes, oxen, deer, goats, and hogs; they have likewise elephants, monkies, bears, tygers, jackalls, hares, and dogs; but no lions, wolves, theep, horses, or asses, except such as are imported by Europeans. Some of their deer are larger than our red deer; but there is another animal that is in all respects like them, except in the fixe and colour; it is so bigger than a bar, and is grey shorter with white.

no bigger than a hare, and is grey spotted with white.
This island is most famous for its elephants, which are so numerous, that they do incredible danage to the husbandmen by breaking their trees, and eating and trampling down their corn. Hence the country people are obliged to watch those of their own fields that lie near the woods every night, and they are not secure of their corn when it is placed in their yards. It is with great difficulty that, with lighted torches and making a great noise, they can stighten them away; sometimes they shoot at them, and wound them with their arrows; but the enraged elephant frequently kills them. Their tygers and bears are far less troublesome, for they do no damage to the corn, and seld-dom attack people without provocation.

The Abbe de Guyon observes, that the tame elephants of Ceylon are more elecemed than any other in the Indies, not only on account of their prodigious bulk, and the beauty of their ivory, but also for their remarkable docility: "They use no other animals but these, he adds, in the carriage of hogheads, and other such hurthens. "The elephant takes hold of the rope with his trunk and his teeth, he draws it, twists it about, throws the load on his back, and so goes off with it. He draws with equal ease a caravel, or half-galley, on dry ground."

Their monkies are also very numerous, and these are of several kinds, some are of a dark grey and very large, with black faces, and white heards that reach from ear to ear, which make them resemble old men. There is another fort like the former, and as large, but both their bodies and faces are milk-white; neither of these are mischievous: but there is a third fort that is very troublesome, these have white faces, and no beards, but have long hair on their heads like men: about harvest-time these come in large companies, and not only eat up a great deal of corn, but carry a considerable quantity of it away in their hands; they likewise plunder the gardens about the houses.

In fome parts of the island are alligators, and they have also a great variety of serpents, some of which are faid to be of an incredible size. They have abundance of polecats, ferrets, weazels, and other vermin, which are so numerous, that they destroy almost all the wild rabbits.

The ants fwarm here in an amazing degree, and fling fo fliarply that there is no bearing them; they devour almost every thing they come at, and people can fearce fet down a dish of meat but it will be filled with them. They run up the walls of the houses, building arches or covered pallages as they go; and if an arch happens to break, they come down and affist in repairing it. The Clinglasses take great care in watching every thing they alue, left they should be spoiled by these infects, which they discover by these arches of dist, which they always build whenever they go up any thing. At a distance from the houses these ants raise hillocks, sive or fix feet high, of a pure refined clay, so firm and hard that it will require a pick-ax to break it, and under these they contrive their nests in the manner of an honcy-comb. These infects increase prodigiously, and great numbers of them also die

and have obtained wings, they tiltue out of an evening after fun (et in fuch vail numbers, that they darken the fky; and having flown out of fight, in a theirt time tail down dead, when the birds which are gone to resil frequently pick up a great many of them. The poultry live almost entirely upon these antes, which must greatly decrease their number.

They have one fort of bees like those common in England, these build in holes in the ground and in hollowitees. They have also a larger fort of a brighter colour, and that make much thinner honey: these six their comba upon the boughs of trees at a great height, and as they may be easily seen, whole villages at the proper time of the year go into the woods to gather the honey, and come home loaded with it. They sometimes hold torches under the hees till they shop down from the trees, and then boil and eat them, thinking them very good bood.

In this ifland are leeches of a reddift colour, of about the thickness of a goofe quill; these appear about the time when the rains begin to fall, and soon after the grass and woods are full of them. At first they are almost as small as a horse-hair, and creeping up the legs of travellers, who always go without shoes or stockings, make the blood run down their beels; and if they have any sore, will be sure to get to it. To avoid this sense rub their legs with lemon and falt, to make them drop off, and others use a star stick to scrape them off; but they are so soon soon commonly let them alone till they reach the end of their journey; sor though their legs smart a little, this bleeding is effected a star of them at once by rubbing their legs with after.

As to fowls they have plenty of them; but it is faid the king prohibits the people's keeping time turkies, geefe, ducks, and pigeons, though he himfelf keeps them: they have likewife a water fowl that is black, and as big as a duck; it lives upon fith, and will remain under water a long time, and at length will come up at a valf diffance. There is another fowl that haunts the ponds and marfhes; it lives on fith, and is larger than a fwan.

There are a few partridges and woodcocks, force fnipes, wood-pigeons, and fparrows; but wild peacocks and green parrots are very numerous.

The macowda fpeaks very plain, when taught, and is of the fize and colour of a black-bird. There is another fpecies of a very beautiful gold colour, and these too may be taught to speak.

The fineft bird of this country is of the fize of a fparrow; it is as white as fnow, except its head, which is black, with a plume of feathers flanding upright, and the tail is a foot long. There are others of a deep yellow, but in every other respect like the former; neither of them have any musical notes, or are good for any thing but to look at.

There is great plenty of fifth in the rivers and ponds, which the natives cat with their rice much oftener than they do fieth. They take them with a wicker hafket, made in the form of a bell, which they put down in the water, and foon feel if there be any fifth, by their heating against the walls of their little priton, and putting their arms in at the top, they take them out with their hands. They feldom use nets, except on the sea-coast. In several places fifth are kept for the king's use, who diverts himself with feeding them; and in those places people are prohibited to take them, which renders them to tame, that they will swim after any body to the sides of the pond to be sed.

#### SECT. IV.

The Of the Persons, Dress, Manners, and Customs of the Cinthey glasses, or Inhabitants of Ceylon.

THE Cinglasses are well shaped, of a middle stature, and have long black hair. Their features are regular, their complexion dark, but lefs swarthy than that of the Malabars, and their eyes, like those of all other Indians, are black.

ness in the manner of an honcy-comb. These infects increase prodigiously, and great numbers of them also die hair long and combed back; but when they are on a jourat a time; for when they have arrived at their full growth, ney they tie it up. Elderly people wear a cap, that has

beards to grow long, and wear a waiftcoat of blue or white calicoe, and a piece of blue or stained calicoe round their waift, over which they have a fails, in which they flick their knife, which has generally a fine wrought handle: they also wear a hanger by their sides, the hilt of which is frequently inlaid, and the feabbard almost covered with filver. They walk with a cane, which fometimes has a tuck in it, and are followed by a boy, who carries a little bag, in which there is betel and areka. The common people are naked to the waift, about which they wrap a piece of calicoe that reaches down to their knees

The women have their hair combed back and hanging on their shoulders, shining with cocoa-nut oil; a waithcoat, fixed close to their bodies, shews their shape, and a piece of calicoe being wrapped about them falls below their knees, and is longer or shorter according to their quality. They wear jewels in their ears, in which they bore great holes: they also wear necklaces, and have bracelets on their arms, abundance of rings on their fingers and toes, and a girdle or two of filver wire or plate about their waists. Though they have a stately mien, they are very obliging to their inferiors, with whom they freely converte. When they go abroad, they throw a piece of

firiped filk over their heads.

They falute an aequaintance by holding out both their hands, with the palm upwards, and bowing their bodies; but a person of superior quality holds out but one hand, or perhaps only nods his head. The women salute by clapping the palms of their hands together; and lifting them to their foreheads; and the first enquiry is about their health, as it is here. When the nearest relations wish, they sit filent and referved; for they are not fond of talking much. It is usual for them to earry provisions and sweetmeats with them to the house of their friend, who, however, makes an entertainment for them the first day; and if the guest stays longer than a night, he begins to affish the master of the house in his business; for they think it unreasonable that idle people, who have nothing to do, should disturb and hinder others as long as they please. But the people in general are not very able to make entertainments; for when they go ahroad, they are obliged to borrow a great part of the cloaths and ornaments they then wear; which is fo common, that they do not effecin it any

The Cinglasses are said not to want courage, they have quick parts, are of a complaifant infinuating address, and are naturally grave: they are of an even temper, and not casily moved; and, when they happen to be in a passion, are foon reconciled: they are temperate in their diet, neat in their apparel, fomewhat nice in their eating, and do not indulge themselves in sleep; but, though they commend industry, they, like the natives of other hot countoies, are a little inclined to laziness: they are not given to theft, but are intolerably addicted to lying, and pay little regard to their promifes: they allow their women great liberry, and are feldom jealous: they are extremely superstitious, and great observers of omens. If at their first going out in a morning they fee a white man, or a great bellied woman, they promife themselves success in what they are going to undertake. Sneezing is an ill omen; and if they hear the cry of 1 certain little animal, like a lizard, they think it fo unlucky, that they will defer what

Their principal food is rice, with fome favoury founs made of flesh or fish. Those in affluent circumstances have fix or feven dishes at their table; but most of them are foup, heibs, or other garden-stuff, and they have seldom above one or two of stesh or fish; and of these they eat very fparingly. The meat is cut in small pieces and laid by the rice; and instead of knives and sorks they use spoons made of the shell of the cocoa-nut. They have brafs and china-plates on which they eat; and the poor who want these, are contented with making use of broad leaves. If they have rice and falt in the house, the poor think themselves well supplied with food; for with a fallad and the juice of a lemon, instead of vinegar, they will make a good meal. The eating of beef is prohibited, and they choose to fell their pork and fowls to the foreigners who come amongst them; and would think themselves hardly used, were they compelled to make a meal of either.

fome refemblance to a hishop's mitre. They fuffer their | The wife dresses the food, and waits on her husband; and when he has done fits down with her children, and takes what is left.

Their usual drink is water, for they have neither wine nor beer, and drink but little arrack. They pour the wa-ter into their mouths, holding the vessel at a distance from their heads, without ever touching it with their lips.

Cock-fighting, and the game of draughts, are their ual divertions. The cocks of this island are larger, and usual divertions. their fpurs much longer than in any other part of the known world; they fix to them large gaffs, and bet up-on these occasions gold, filver, orchards, lands, and many other things, which are gained by the mafters of that cock which is victorious. Their passion for play is carried to fuch an extravagant length, that at the game of draughts, they venture not only all they have in the world, but even their very limbs. When they have nothing more to lofe, they fet a vessel full of sesame, or oil of nuts, for they have no olives, on the fire, and by its fide a finall ax, but very fharp. He who loses lays his hand upon a flone, and rhey cut off the joint of a finger, which is immediately dipt in the boiling oil, in order to cauterize the wound. This cruel operation cannot cure them of their bad habit of gaming, and fometimes they are fo obstinate, that they will not give over till all their fingers are cut off.

#### SECT. V.

Of their Marriages and Divorces. The Treatment of their Wives; their Cruelty to their Children occasioned by their su-perstitious Regard to Astrology; and of their Funerals.

TARRIAGES, in this country, are usually conclud-MARRIAGES, in this country, are ulually concluded by the parents while their children are very young, without confulting them: but the same care is taken as in India, that the married couple be of the fame caft or tribe. When every thing is concluded, and it is thought proper for them to cohabit, the young man fends his wife fix or feven yards of calicoe, and a flowered linnen waistcoat: if he carries them himfelf, they sleep together that night, and appoint a time for the folemnization of the wedding, or bringing her home. The evening before he takes her from her father's, he comes with his friends, bringing sweatmeats and other rovisions, and they have a supper suitable to their rank, : :er which the bride and the bridegroom sleep in the fa .e apartment. The next day after dinner the procession be ns from the wife's father's to the husband's house, the fe at thefe folemnities always going before the hufband. few days after their friends and relations make them a it, bringing provisions, and rejoicing on the happy oc ion : but

it does not appear that the priest is called in, as to blefs the marriage.

These contracts are far from being confi ed as indiffoluble, for the parties, after trying one a per, are at liberty to part and match elfewho ther's tom-, and this they will fometimes do two or three time wer, before they fix on those they like; but as they give th their daughters portions of cattle, flaves, and money, either these, or an equivalent must be returned with the woman, the man keeping the male children, and the woman the

Though no man is allowed more than one wife, it is faid to be common for a woman to have two husbands, and those brothers, who keep house together, and the

children acknowledge both for their father.

If their daughters are grown up, and married, they make no feruple of letting young fellows lie with them, in hopes they will take them off their hands by marrying them.

The men are so complaisant after marriage, that if they are vifited by a friend, they will offer him their wife or daughter to fleep with them, especially if he be of a superior cast, though it would be an unpardonable crime to proflitute either to a man of lowe. rank; and lying with a man's wife without his leave is even here, where they allow fuch liberties, esteemed fo great a crime, that the husband is indemnified if he kills both the adulterer and the adulteress, when he finds them together.

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It is faid the women are very dexterous at procuring abortion, which they think no crime. They have no midwives, but the good women of the neighbourhood per-form that office. The child is no fooner born than the aftrologer is confulted to know whether it comes into the world under a lucky planet, and if they fay that the hour is unfortunate, the child is exposed, thrown into a river, or given to somebody else; for though they suppose ver, or given to iomeology elle; for though they juppole the child would bring misfortunes on the parents, they imagine, that he may procure happiness to a stranger. In short, from the prevailing superfition of the country, with respect to astrology, many people, who are astraid of the charge of children, are so cruel as to dispatch them, under the pretence that they are born under an unlucky planet. They give their children what names they please to dissipancy them in their infancy; but when they grow up they take the name of the family or place to which they belong, or the employment or office they hold.

A person of rank no sooner dies than his corpse is laid

out and washed, and a linnen cloth being thrown over it, it is carried out upon a bier to some high place and burnt; but if he was an officer of the court, the corpse must not be but if he was an officer of the court, the corpfe mult not be burnt without the king's orders, which are fometimes not fent till a confiderable time after. His friends in this cafe hollow the body of a tree, and having embowelled and embalmed the body, they put it in, filling up the hollow with pepper, and having made it as close as possible, bury the corpse in some room of the house, till the king sends an order for its being burnt. The corpse is laid upon a pile of wood three sets thinh, and then more wood is on a pile of wood three feet high, and then more wood is heaped upon it; but if it be a person of distinction an arch is built over it, adorned with colours and streamers, and the whole is confumed together in the flames. Afterwards the ashes are swept up, the place senced in, and a kind of arbour raised over it. The poor are usually wrapt in the mats they lay on, and attended by two or three friends, who bury them without ceremony in the woods.

Some days after a priest is fent for to the house of the deceased, who sings several funeral songs, and prays for the repose of his soul. The women, who are present, then let loose their hair, wring their hands, and vent the most passionate exclamations for the loss of their relation, enumerating all his good actions, and bewailing their own unhappy lot, in being forced to live without him; and this they repeat morning and evening for feveral days, the men standing by, and expressing their grief by their fighs and groans.

#### SECT. VI.

Of the Languages of the Cinglasses, and their Skill in the Arts and Sciences.

THE Cinglasses have a language peculiar to themselves, and also a learned or dead language, understood only by their bramins or pricsts, in which is written every thing relating to the rites and ceremonies of their religion. Their common tongue is copious, smooth, and elegant, and in all their addresses to their superiors, is a great mix-ture of compliment: they are so exact in the titles they give to men and women, that they are varied at least a dozen ways, according to the quality or circumstance of the people to whom they fpeak, and it is an unpardonable mistake to give any person a wrong title or epithet. Their very peafants are faid to be as well verfed in these praises as the men of rank, and make handsome speeches to ingratiate themselves where they have a savour to ask: to this they are used from their infancy, their parents taking all opportunities of introducing them into the company of their fuperiors, with whom they are taught to converse; fo that they are feldom guilty of the rudeness or aukward bashfulness observable in the clowns of other countries.

Instead of paper they use the leaf of the tallipot-tree, which they cut int. flips of about two feet long, and three fingers broad, and upon it form their letters with a fteel hodkin, writing from the left hand to the right. Their children are fift taught to write by making letters in the

a correspondence with this island. They even foretel the eclipses of the sun and moon, and make almanacks, in which they give the age of the moon, the lucky or unlucky times for ploughing, fowing, taking a journey, or entering on any business; and, according to the position of the planets, pretend to determine whether the sick shall recover, or a child at its high prove fortunate over recover, or a child at its birth prove fortunate or not. Their parents, it is faid, always confult their aftrologers on these subjects.

Their year, like ours, has three hundred and fixty-five days, and they begin it on the the twenty-feventh, twenty-eighth, or twenty-ninth of March. They also divide the year into twelve months, and these into weeks; the first day of which they imagine to be fortunate, for the undertaking of any new affair. Their day is divided into thirty parts, and the night into as many, beginning the one at fun-rife, and the other at fun-fet, which is here about fix o'clock all the year round, fo that their fifteenth part, or pay, as they call it, answers to twelve o'clock at noon. They have no clocks or fun-dials, but instead of them use a copper dish, which holds about a pint, with a little hole at the hottom: this is put empty into a vessel of water, and having filled itself in the space of one of their pay, it finks, and then is set upon the water again, to measure another pay.

As to medicine, every body appears to understand common remedies, though none have any great skill. These remedies are composed of herbs, leaves, roots, or the bark of trees found in the woods, with which they purge or vomit themselves as they think proper; they also cure green wounds, and though the bite of some of their fnakes be followed by certain death, if a speedy remedy be not administered, they apply an herb, which effectually cures the patient, and at the fame time fing to him, which they call charming the patient. They have also many antidotes against poison taken inwardly; for as they abound in poisonous plants and herbs, providence has graciously ordained that they should have remedies of the fame kind to prevent their dangerous effects.

The difeases to which the people are subject, are the small-pox, agues, and severs, the bloody-flux, and pains in their limbs; for the last they use certain ointments with great success.

They feem persectly strangers to anatomy and bleeding, except bleeding with leeches, which, as hath been already observed, is in a manner unavoidable, and they acknowledge that they receive great benefit from it.

As to history, that of this island is recorded in the learn-

ed language; but instead of conveying any real instruction, it contains little else but sabulous accounts of their gods and ancient heroes removed to a flate of blifs, and these they make the objects of their worship. These records are kept by their bramins in a language unknown to the vulgar, who know no more of it than what is communicated to them in fongs and ballads, which they are always repeating.

#### SECT. VII.

Of their Houses, Furniture, Temples, and Portifications.

HEIR towns are extremely irregular, and not laid out in streets; for every man encloses a spot of ground with a bank or pale, in which he builds his house. The dwellings of the generality of the people are low thatched cottages, confilting of one or two ground rooms; the fides are formed of splintered rattans, or canes, which are not always covered with clay, and when this is done they are not permitted to whitewash them, this being a royal privilege. The more wealthy people have a fquare in the middle of their houses, round which are banks of earth raifed a yard high, on which they fit crofs-legged, and eat or converse with their friends. They have no chimnies, but their meat is frequently dreffed in the yards, or in the corner of a room.

Their furniture only confifts of a mat, a floal or two, on which they fet the ftrangers, to whom they would fand of the ftreets.

They are fond of aftronomy, which they probably learned first from the Egyptians and Arabs, who have long had

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stead, for the master of the house to fit or sleep on, and this is platted with finall canes, and has a mat or two, and a straw pillow, but neither tester nor curtains. The women and children lie by the fire-fide on mats, covered only with a cloth they wear in the day-time; but they have a fire burning all night at their feet; for the pooreft people never want fewel, there being fuch plenty of wood, that no-body thinks it worth his while to claim any property in it.

In the inland country are reckoned five capital cities, Candy, which was the metropolis of the island, and the refidence of most of the kings, till it was taken and burnt by the Portuguese; but heing too much exposed, the royal sear was removed to Nellembyneur a city, in the heart of the country. The third city is Alloutneur, which lies to the north-cast of Candy. The fourth is Badoula, which is seated between three and fourscore miles to the castward of Candy. of Candy, and Digligineur, which is fituated between Candy and Badoula.

Their ancient pagodas, or temples, are of hewn stone, with a multitude of images, both on the infide and without; but they have no windows. Their modern temples are little low buildings with clay walls, nearly in the form of a dove-house. They have likewise small chapels in their yards, that are fometimes not above two feet fquare. These are set each upon a pillar four seet high, and having placed in it their favourite image, they light candles and lamps before it, and every morning strewing

flowers about the idol, perform their devotions. The inland country, called Conde Uda, is fo well defended by nature, that it stands in need of no artificial fortifications, for on every fide it is protected by mountains of a prodigious height, covered with thick woods, in which is left only a narrow path fenced at proper distances, where centinels are placed day and night. These sences are made of a tree, whose branches are set with thorns as long and thick, and almost as hard as a tenpenny nail; there form a kind of gates, which are not made to that like ours; but to lift up, like fome old fashioned shop windows. They are of the nature of a portcullis; for when the natives are close purfued they fuddenly let them fall, and then making a stand, fire through them, as well as from the thickets to the right and left; fo that the shot and arrows sometimes sly as thick as hail, when there is not an enemy to be feen.

There are no wheel carriages in the country, at least among the Cinglasses; for if they had them it would be impossible to use them in the woods and mountains, while their ways are so narrow, that two men can scarce go a-breast. The king directs the roads to be kept in this manner, as the greatest security he has against the Dutch. The baggage of people of condition is carried by their flaves, and by others on their backs. There were no horses in the country till they were brought thither by the Portuguese, and it seems the king thinks it too great an honour to permit his subjects, or even foreigners, to ride on them in his territories; but they have oxen with bunches on their backs, which ferve for carriage, and when the king and his court go a journey, the baggage is carried both by elephants and oxen.

#### SECT. VIII.

Of the Power, Forces, and Revenues of the King of Candy; with the Punishments inflicted on Criminals.

"ITE king of Candy, who possesses all the middle part of the island, is formidable to his subjects, by the absolute empire he has over their possessions, their actions, and their lives. The fuccession to the crown is hereditary, where the reigning prince does not limit it in his life-time, for he has the power of appointing any of his children to fucceed him, and, if he fees fit, of dividing his dominions amongft them, as hath been fometimes practifed.

The palace, where the king of Candy ufually refides, is

in the most retired and inaccessible part of the mountains near the town of Digligineur; it is composed of several buildings inclosed within a wall, and is so contrived, that it is not known in what distinct house or apartment he lies. His generals and great officers guard the inner courts,

where they have every night their fixed flations; and there they are obliged to remain without having any converta-tion with each other; and their troops lie without the walls. The guards nearest his person are composed of ne-groes, in whom he places the greatest considence, and every night fends out parties at uncertain times, to fee if the officers and centinels are at their respective posts.

He is chiefly attended by beautiful boys, whom the governors of the feveral provinces fend to court, as they do young girls, who ferve him for concubines, and to drefs his meat for his table. Mr. Knox observes, that when he was in the country the king fent for all the handsome Portuguese women without distinction that could be met with, and having made choice of those he liked best, he sent back the rest, or had them placed in certain villages

to be kept till called for.

When he goes abroad he is attended by a numerous body of guards, and among others has a company of Dutch, and another of Portuguele, under the command of officers of their respective nations: he is also preceded by drums, trumpets, and other instrumental music, together with finging women, and has his elephants, led horses, and huntimen with hawks, in his train. All this company frequently affemble by his majesty's order at the gates of his palace, in expectation of his going out, when he has no fuch defign.

He cats by himfelf, fitting on a stool with a little table covered with white calicoe placed before him. Twenty or thirty diffies are brought into the room, by perfons who have mufflers before their mouths, and the king having a deep gold plate with a plantain-leaf at the bottom of it, calls for what he chuses, which is also brought him by a person musiled to prevent his breathing on the meat.

When his fubjects enter into his presence they fall three times on their faces, and then fitting on their legs, addrefs him in terms little inferior to those they use in their religious worship. One of their usual expressions is, "May "your majesty be a god;" at the same time sliling themfelves the limb of a dog, or fome animal, which, they fay, is unworthy to approach him, and when they retire from his presence, they creep backwards till they are out of fight.

He intrusts the management of most of his affairs to two great officers, stilled Adigars, to whom his subjects may appeal from the judgment of the inferior judges or governors. Next to the Adigars are the Diffauvas, or governors of provinces, who are entrusted with the civil as well as military power. These reside at court, and manage their respective governments by a deputy, who has several inferior officers under him; but in every province some towns and villages are exempt from the governor's jurif-diction, as the lands which belong to the king, and the possessions of the pricsts.

The power of the king is restrained by no laws, fo that he may do whatever he pleases. The lands are all holden of him by one tenure or other, some to serve him by their labours, others in his wars, and the rest pay certain quantities of their manusactures, cattle, grain, or fruit. In many villages this prince referves the produce of the foil to himfelf, allowing only a bare subfishance to the hufbandman; and these villages are frequently bestowed upon his officers, who enjoy them as long as they retain their posts. The rest of their lands are hereditary, defeending from father to fon, being only subject to the tenures by which they were held by their anceitors.

Three times a year the people bring their rents to court:

and all who have any posts or offices in the government make presents to the king every New Year's-day of gold, precious stones, plate, arms, or calicoe. The great men strive to procure some valuable jewel, or extraordinary rarity, as the most certain way to procure their advancement, or, at least, to secure what they already possess. Besides these rents and annual presents, the king sends for whatever he pleases from any of his subjects; and if his officers appropriate any of their fruit-trees, or other preduce of the earth to the king's use, the proprietor dare not touch them. Thus he commands the revenues and produce of all the lands in his dominions, whenever the exigences of the flate induce him to call for them.

The king has no stanting troops, besides his Cosfree guards and a few Europeans. The common soldiers, who

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hold their lands by a military tenure, mount the guard by turns, and the diffauvas and generals are conftantly upon duty, either about the palace or in the field. These militia are all foot, and divided into bodies of about a thousand men each, under the command of one officer, called a moteral. The king seldom trusts the command of the whole army to one general, but they act in separate bodies, which has fometimes proved very prejudicial, especially in his wars against the Dutch; but he chooses this as the leffer evil, from the apprehension that if any man should be intrusted with the command of all his forces he might dethrone him.

The foldiers are armed with muskets, broad-swords, pikes, bows and arrows; befides they have fome little pieces of artillery, fo light that three or four men may carry them on their shoulders.

Their tents are made of the leaves of the tallipot-tree, which they fet up with tent-poles in much the same manher as the tents of our common foldiers. Every one carries his own provisions and baggage, and when their food is fpent, they are allowed to go home for more; fo that when they have been a month in the field, the army is generally scattered over the country to provide themselves with sood: but, it is said, the Dutch, Portuguese, and other Europeans in this prince's service, have of late caused better discipline to be introduced.

They are not easily brought to venture a general engagement, without having an apparent advantage; therefore, in their wars with the Dutch, when the latter invaded any part of their country, they usually retired till they had drawn them into the defiles and difficult paffes of the mountains, where they frequently furprized and cut them off, when they thought there was no enemy near. They had no fooner discharged their muskets and arrows, than they ran up into the rocks and woods, where no European could follow them, and waited till they found their enemy again entangled in the woods, and then never failed to

renew the charge.

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Though they have no other laws than the arbitray will of the prince, he never fuffers his governors to inflict capital punishments on the offenders; this he reserves to himself. He tries offenders in a summary way, and those whom he thinks guilty must fuffer, let the proof be ever fo flight. His elephants are frequently his executioners, by breaking the bones of the offender, or crushing him to pieces as they are directed; others are impaled; and those whom he suspects that they have conspired against him are tortured, and not only the criminal but his father and the whole family are fometimes put to death, or reduced to a state of slavery.

For flight offences the greatest officers are frequently laid in irons, and afterwards restored to their posts, this being thought no difgrace; but the most usual way of punishing those who are intended to be restored, is banishing them to fome distant village, where they remain con-fined till they are made sensible of their faults; but sometimes they are forgotten, and it proves an imprisonment

#### SECT. IX.

Of the Religion, Temples, Idols, and folemn Festivals of the Cinglaffes.

HE Cinglassas pay their adorations to the one supreme God, the Creator of heaven and earth; and also proftrate themselves before the images of their faints and heroes, who, they suppose, have dwelt upon earth, and are now the ministering spirits of the Almighty Creator. The principal of these inserior deities they call Buddou, whom they imagine descended from heaven to procure the eternal happiness of mankind, and at length re-ascended from the top of that mountain called by the Portuguese Pico de Adam. They likewise worship the sun, moon, and other planets, which they imagine influence their fortunes. Every town has its titular deity, whose power is imagined to be only exercised over the inhabitants of the place; and befides these almost every person has his houshold gods, for whom they erect little chapels in their yards, placing lamps and strewing flowers before them, and offering them in June, or July, called Perakar, which lasts till the full

rice and other food. These little mediators they address at least every morning, supposing that the person reprefented by the image has a powerful interest in the court of heaven. They also believe there are wicked spirits whom God permits to afflict mankind, and their anger they endeavour to avert by prayers and facrifices.

It feems there are neither priefts nor temples dedicated to the supreme God; these only belong to the inferior deities, of which they reckon three classes, and have feveral orders of priests to officiate at their respective altars.

The first are the tirinanxes, or chief priests of the god Buddon, who live in his vehars, or temples, which are endowed with great cllates in land. These priests are always chosen out of the highest east or tribe, and are fuperior to all others. They wear - yellow garment platted like a veft, and a piece of the same cloth thrown over their left flowline. They have here better left flowline. their left shoulder. They have long beards; but their heads are close shaved, and both their head and arms bare. They likewife wrap a large yellow fash about their loins, and carry in their hands a round fan fastened to a stick to shade them from the sun. The people bow down to the ground to these priests, in the same manner as to the images or their prince; and whoever they vifit, a white cloth is laid upon a stool for them to sit on, an honour that is fhewn to none befides, except those of the royal blood: their estates are also exempted from taxes.

As they are folely devoted to the fervice of their god, they are not allowed to have any fecular employment. They are likewise debarred from having wives, or any commerce with women : they must neither drink wine, nor eat more than one meal a da/; nor kill any animal. They are allowed to quit the pricithood, which some do in order to marry; on which occasion they only pull off the yellow garment, and throwing it into the river, wash themselves from head to soot: after which they become perfect laymen. These priests are stilled the sons of the god Buddon, and their perfonsheld to facred that the king would be deemed an infide! should he prefume to call them to an account for any crimes whatever; but, notwithstanding this, one of the kings caused some of these priests, who were found in arms against him, to be put to death. There are inferior priefts of the god Buddou, who are called Gonni, and wear the fame habit.

The fecond order of priests attend the temples of other faints and heroes, to which lands are also appropriated. These priests are also taken from the highest cast; but are not diftinguished by their habit from the laity, except in having their cloaths always clean, and washing thems-lves whenever they officiate. They are allowed to follow husbandry and other employments, their revenues alone not being fufficient to maintain them. They however attend the service of the temples morning and evening, when the people bring boiled rice and fruit to the door of the temple, which the priest takes and presents before the idol: after it has stood some time the priest brings it out again, when the muficians who fing and play before the idols, and the other fervants of the temple, with the poor

who attend, feast together upon the offering.

The third order of priests are named jaddeses, and their temples covels; these have no revenues, for any person that pleases may creek one of these temples, and be himself the priest, without any consecration. These seem to be the priests of their evil genii, and therefore, when the people are fick, they fend for their jaddefe, and dedicate a cock to the demon, whom they suppose the cause of their illness; but the owner keeps the cock till the priest thinks fit to facrifice him. The people also apply to these genii as oracles, when the priest personating a fury, the people think him inspired, proposing their questions, and receive his answers as the voice of infallibility.

Whatever they facrifice they never cat of themselves, it being diffributed among the fervants of the temple, the

muficians, finging girls, and the poor.

The Cinglaffes aftemble together for divine worthip only at their folemn feftivals, for at other times every one goes to the temple whenever he thinks fit; but on Wedneldays and Saturdays they particularly apply themselves to their deities, from the opinion that on those days they will be most propitious to their prayers.

A folemn sestival is annually performed at the new moon

moon. In their principal cities there are at this time no lefs than forty or fifty elephants magnificently adorned and hung with brafs bells, which march round the place and through all the principal fireets, followed by people dreffed up to represent the giants, who they fay formerly inhabited the earth: then come drums, trumpets, and other wind music, with the dancing-men and women, who serve in their temples, in feveral companies; and after them two priefts mounted on a flately elephant covered with white cloth and rich trappings, one carrying on his shoulders a painted staff, to which is fixed filk streamers and strings of flowers, and the other priefls fitting behind him holds an umbrella over his head: then come two other elephants, on each of which are mounted two priefts of the inferior deities, followed by the fervants of the priefts in all their finery: then advance fome hundreds of women of the highest rank, richly dressed, and marching thee a-bread. The streets are all the way adorned with flags, penons, branches of cocoa-nut trees, and lighted lamps whether it be day or night; and the procession is closed by the generals with their troops and the great officers of flate, who make the whole tour of the city, once in the daytime, and again at night, and this they repeat every day, from the new to the full moon. In the intervals nothing is to be feen but dancing, finging, and fuch sports as is fuitable to great festivals.

Another annual festival is celebrated on the full moon in November, when they plant long poles before their temples, which they hang full of lights to a great height, as they also do before the king's palace. This festival lasts only

one night.

At the new and full moon they present offerings to their god Buddou of rice and fruits; and on New Year's-day, which is in March, they perform a folemn seftival to him on the mountain called Hammalella, or Adam's peak, or else under a certain great tree; and to one of these places all the people in the country think themselves under an indispensable obligation to go annually with their wives and their children, unless prevented by sickness, or any other accident. On that mountain, which is the highest ground in the whole island, they worship, and set lighted lamps round the print of the soot, which some say that Buddou, and others that Adam, lest on his ascending to heaven, and lay their offering on the top of the rock, which bears the impression, as upon an altar.

The facred tree we have just mentioned grows in the north part of the king's dominions, at a place called Antonuodgburro. This tree, like the chapel of Loretto, has travelled from one country to another, and at length planted itself at Annurodgburro. Under the branches of this tree, it is faid, Buddou used to repose himself; and near this place are the remains of temples, hewn with incredible labour out of the rocks, and such as the people imagine could only be made by the race of giants they annually

commemorate.

They efteem it a most pious act to procure temples to be crected to the honour of Buddou, and to offer facrifices to him. Women of the best quality will send out their fervants to heg the contributions of the people towards this facrifice, and others for the same purpose will carry about his image, and to these the people are very liberal. On receiving any thing, they cry out, "Let the blessing of "the gods and the Buddou go along with you; may "your corn ripen, your cattle increase, and your life be "long."

Others cause a temple to be built, and an image to be made, and then beg for money to pay the builder or founder. Before the eyes of the image are made, it is thrown about the work-shop as an ordinary piece of metal; but the eyes are no sooner sinished than the idol is complete and sacred, and is removed from the work-shop to the temple, where it is attended with musse, dancing, and

facrifices.

They have here, as well as upon the continent, idols of monftrous fhapes and forms, made of filver, brafs, and other metals, and fometimes of clay; but those in the Buddon's temples are the figures of men fitting crosslegged in yellow habits, like his priests, representing some holy men, who, they say, are teachers of virtue and benefactors to mankind.

A prodigious number of idol temples of all kinds are dispersed over the country, some built of hewn-stone, and of excellent workmanship. These must have stood many ages, the people being entirely ignorant of this kind of architecture, and do not even know how to repair the decays occasioned in them by time. One at Vintane is one hundred and thirty seet in circumference, and of a very great height; at the bottom it is of an oval form; it rises to a point like a pyramid, and is gist at the top.

#### SECT. X.

Of their Trade and Manufactures; the Settlements of the Dutch; and the Cvins, Weights, and Manufactures of Cevlon.

THE people of Ceylon have a little home trade, one part of the island supplying the other with what they want of the produce of their respective countries. There are, however, no markets held in the island; but they have a few shops in the great towns, where are fold rice, calicoe, brass, copper, and earthen-vessels; swords, knives, and other instruments of iron and steel, in which they work very well; making all manner of tools for carpenters and husbandmen, and pretty good fire-arms. Their calicoes are strong, but not so fine as those of the coast of Coromandel: goldsmiths-work, painting, and carving,

they likewise perform tolerably well.

The Dutch East India company are possessed not only of the whole coast of Ceylon, but of ten or twelve leagues within land. And as the Dutch, says commodore Roggewein, take great pains to preserve a good understanding with the king, they obtain from him almost every thing they can desire. The company send to him every year an ambassador with presents, and, in return, his majestly sends the company a cabinet of jewels of such value, that the vessel which carries it home is thought to be worth half the sleet. The governor-general of Batavia takes care himself to have it so packed up among the rest of the merchandize, that not only none of the ship's company, but even the captain of the vessel that carries it, knows not whether it be on board his ship or no.

The two principal places in this island belonging to the Dutch East India company are Puntade Galo and Columbo; which last is the residence of the governor and his council. This city the Dutch have contracted into one quarter of its antient bounds, and have fortisted it with a wall and bastions. It is now about a mile in length, and three quarters of a mile in breadth. The streets of the New Town are wide and spacious, and the buildings in the modern taste. The governor's house is a noble structure,

and feveral other houses are very beautiful.

The natives however do not pay any great respect to the Dutch, but rather treat them with contempt, scornfully stilling them their coast-keepers. The Dutch give themfelives little trouble about this, but, like good politicians, take all possible care to keep up a perfect correspondence with the king, that he may never be tempted to quarrel with and resule them his affishance, which would destroy a most valuable part of their commerce. This, however, his majesty might do if he thought fit, without being under any great apprehensions from their power, since his dominions, as hath been already observed, are separated from theirs by such thick forests, that it is in a manner impossible to penetrate them.

The Dutch East India company, besides the advantage they make of the cinnamon, gain considerably by the precious stones sound in this island; particularly rubies, white and blue saphires, and topazes: they also receive considerable profit from the manufactures of muslin, chints, and other fuffs; but the greatest part of the muslins they send into Europe come from the coast of Malabar.

The Cinglasses have very little coin, and therefore usually barter one commodity for another. When the Portuguese were established in the island they coined some filver, which the Cinglasses call tangum massia; these are about the value of nine-pence, and are fill current all over the country. There is another coin which the common people themselves make, in the shape of a hish-hook, of a

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king, which being very thin, feventy-five of them make a piece of eight, or Spanih dollar; and it is death for any perfon to coin or counterfeit these.

Their smallest weight is the colonda, fix of which weigh a piece of eight, and twenty colondas make a

pollam.

Their usual measure for cloth is the cubit; and the least corn-measure is the potta, which is as much as a man can hold heaped up in his hand: four pottas make a measure called bonder nellia, or the king's measure: four measures called bonder nellia, or the king's measure: four measures ginning with Tibet, proceed to Tonquin and the countries make a courney, and ten courneys a pale, which is forty of India beyond the Ganges.

finer filver than dollars: and there is a third coined by the king, which being very thin, feventy-five of them make a piece of eight, or Spanish dollar; and it is death for any person to coin or counterseit these.

Their smallest weight is the colonda, fix of which includes the piece of sight, or the property of the as they can, that when they are paid they may receive the more from their debtors.

We have now furveyed the various islands rich in spices, gems, and gold, from the Ladrones to the coast of Coromandel, and shall therefore return to the continent, and be-

#### CHAP. XV.

#### Of Т Ι В E T.

SECT. I.

Its Situation and Extent; the Coldness of the Climate proceed-ing from the Height of the Land. The Country divided into the Provinces of Lassa, Great Tibet, and Little Tibet. The Boundaries of Lassa, the Produce of the Country, and a par-ticular Description of the Ros-buck that produces Musk, and the Manner in which it is generated.

The country called by the Europeans Tibet, or Thibet, is named by the orientals Tibt, and by the Tartars is called Barentola. This country, which some authors call Butan, is situated between the twenty-fixth and thirty-ninth degree of latitude, and is supposed to extend seventeen hundred and thirty-five miles in length from east to west, and where broadest seventeen hundred and eighty from north to south, though in some places it is not above half that breadth, in others fearcely a fourth part, and in others is still less. It is bounded on the north by the country of the Mongols and the defart of Kobi, on the east by China, on the west by Indostan, and on the fouth by the fame empire, the kingdom of Ava, and other countries belonging to the peninfula of India beyond the Ganges.

The land of Tibet is in general very high. A mandarine, who had been there as envoy, informed a missionary, named Gerbillon, that in passing from China to Tibet he found a fensible ascent, and that the mountains, which are very numerous, are much more elevated on the cast fide towards China than on the west of Tibet: "Certainly, continues he, the little hills whence the Golden river " takes its rife must be vastly higher than the sea, since " this river, which is sufficiently rapid, discharges itself "into the lakes of Tsing-su-hay, and from those lakes the river Whangho has a very swift current for two hun-" dred leagues before it falls into the Eastern Ocean. This " elevation of the land renders the country very cold, con-"fidering the latitude; but on descending the mountains, and entering farther into Tibet, the air is much more " temperate."

On the western part the air is also extremely cold, especially on the tops of the mountains which divide Indoftan from Great Tibet. These mountains appear extremely dreadful, and naturally strike the mind with awe and terror; they are heaped upon one another, and their fummits are fo contiguous, that they are fearcely separated by the torrents which ruth impetuously down, and fall from the rocks with a noise sufficient to stun and terrify the boldest travellers. The road over them is commonly so narrow that the passenger can scarce find room to set his soot, and at the least false step he is precipitated down the precipices, where there are no bushes or shrubs to stop his fall, there not being fo much as a plant or even a blade of grafs on these desart mountains. Sometimes over the impetuous torrents that separate one mountain from another is a bridge, formed of a narrow tottering plank, or

ropes firetched across, and a bottom formed of twifted

boughs.

The country generally comprehended under Tibet is usually divided into Great Tibet, Little Tibet, and Lassa. We shall begin with the last, which is bounded on the fouth by a vaft chain of mountains covered with fnow, and are no less difficult to pass than those already mentioned to the west of Great Tibet; for the torrents, by which they are separated, are passed on planks laid on ropes stretched across them. On the east it is bounded by the countries of Kokonor and Tufan, which border on China; on the north by the defart of Kobi; and on the well by Great Tibet. The towns, both in this and in all the other parts of Tibet, are in general small, and none of them in a state of defence.

According to Tavernier the foil of this country is good, and produces rice and pulse; and the chief commodities in which the inhabitants trade with other nations, are furs, particularly those of martens, musk, rhubarb, and worm-

The creature which produces musk resembles the roebuck; his skin and colour are the same; he has also slender legs, a split smooth horn, but somewhat bending. On each fide he has two white teeth, which are straight, and rife above his muzzle, each about half a finger in length, and resembling in form the teeth of the elephant. This is the mark which diftinguishes this from other roebucks. The musk produced by these creatures in Tihet is much preserable to that of China and other countries. from this animal feeding on aromatic pastures, and also from the inhabitants of Tibet preserving the bladders of musk in the natural state, while the Chinese adulterate all that come into their hands.

The most excellent musk is what the roe-bucks leave behind them, when they rub themselves against the rocks and mountains; for the humour whence it is generated falling down towards its navel, gathers like a bile or any other tumour; and when the swelling is ripe, the creature feeling a painful itching, fearches for stones and rubs himfelf against them, till opening the fore, the matter runs out and coagulates. The wourd closes, and the same kind of humour gathers to a head again as before.

There are men at Tibet who make it their business to

collect this musk, and having gathered a quantity, put it up in bladders. The musk that has ripened in the skin of the roe-buck furpaffes all others in goodness, just as fruit is better when it is gathered ripe from the tree, than when it is pulled green.

There is another method of getting musk by enfuaring the roe-buck in toils, and shooting him with arrows; but thefe hunters frequently cut the tumours before the musk is claborated, and in this case it has at first an ill scent, that prevails till the matter is thickened, which fometimes does not happen in a great while; but as foon as it coagulates it turns to musk

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The most excellent rhubarb comes from hence. This his honour, that he may preserve man and beast; and all of they cut in pieces, and stringing them, hang them up the kings who pay obedience to him, before their inauguroot they cut in pieces, and ftringing them, hang them up to dry.

#### SECT. II.

The Perfons and Dreft of the Natives. Their Cuftons, Manners, and Religion; with a particular Account of the Dalay Lama, or Sovereign Pontiff.

THE inhabitants, according to Tavernier, are ftrong and well proportioned, but their nofes and faces fomewhat flat. Both fexes are cloathed in fummer with a large piece of fullian or hempen cloth, and in the winter with a thick cloth refembling a felt; on their heads they wear a kind of bonnet, much like our drinking-cans, which they adorn with boars teeth and pieces of tortoifeshell; but the wealthy intermix with them coral and amber beads, of which their women make necklaces. They all wear bracelets upon their left arms, and none upon their right: the women have them tight, and the men loofe. About their necks they wear a filk twift, at the end of which hangs a bead of yellow amber, coral, or a boar's tooth, which dangles on their breaft; and, on their left fides, their girdles are buttoned with amber or coral beads. Grueber fays, the courtiers are very expensive in their dress, which confifts of cloth of gold brocade. Some wear a habit in all respects resembling that of the women, except its being red like those of the lamas; but the common people are very flovenly.

With respect to their food, Tavernier observes, that they feed on all forts of flesh, except that of cows, which they adore as the common nurses of mankind; and that they

are fond of spirituous liquors.

The men are faid to be restrained to one wife; and yet, according to Regis, the women are allowed feveral hufbands, who are generally related, and even fometimes brothers. The first child belongs to the eldest husband, and those born afterwards to the others, according to their feniority. When the lamas are reproached with this cuftom, they pretend that it is necessary in Tibet, on account of the scarcity of women.

The language of Tibet is faid to differ entirely from that of the Mongols and Manchews, but that their characters resemble those that are in use among the people from the Caspian Sea to the gulph of Bengal; and confift of four vowels, twenty confonants, ten double letters, and ninety-fix characters compounded with vow-

The grand lama, who is also called dalay lama, or universal priest, was formerly sovereign of all Tibet; but as he now disclaims any concern with temporal affairs, he chooses one whom he constitutes governor in his stead, by the name of tipa. This officer wears the lama habit, which is generally of frize, with a yellow or red hat, but is under no obligation to observe the rules of the order, which are both severe and numerous: indeed no one lama undertakes to fulfil them all; but they divide the load among them. One adheres to the observance of particular precepts; another makes choice of other rules, and so of the rest; yet there are some prayers in common which they sing agreeably enough: but they are all obliged to live unmarried, and not to interfere with trade.

The principal city has the name of Lissa, as well as the province; but the grand lama does not live in it, his place of refidence being one of the finest of the pagods, which are very numerous upon the mountain Putala. He sits crofs-legged upon a large and magnificent cushion, placed upon a kind of altar, in which posture he receives the respects or rather adorations, not only of the people of the country, but of a furprizing multitude of ftrangers who undertake long and painful journies to offer him their homage upon their knees, and receive his bleffing. Bentink fays, that ahove twenty thousand lamas refide in fe-veral circles that extend round the foot of this mountain, according as the rank and dignity they possess render them more worthy to approach the person of the sovereign

On the tops of the mountains trophies are erected to

ration, fend amballadors with rich prefents to obtain his blefling, as the means of diffuling happiness over their

Princes are even no more freed from the ceremony of kneeling at his feet, than the meanest of the people; nor does he treat them with more respect; for the grand lama thinks himfelf above returning any falute; he therefore never pulls off his bonnet, nor rifes from his feat out of complaifance to any who approach him, let their dignity be ever fo great; he only puts his hand upon the head of his adorers, who believe that by this means they receive

the remission of their sins.

Grueber afferts, that the grandees of the kingdom have fuch veneration for this living god, that they are very eager to procure his excrements, which they wear pulverized in little bags about their necks as facred relics, and that the lamas make great advantage by the large prefents they receive from the great for helping them to this precious powder. Tayernier also declares, that those about the dalay lama preterve his ordure, dry it, and reduce it to powder, like fnuff: then putting it into boxes, go every market day, and prefent it to the chief traders, who, having recompenied them for their kindness, carry it home as a great rarity, and when they feaft their friends, strew it pon their meat. These accounts appear at first fight highly improbable; we cannot without difficulty believe human nature fo degraded, and it appears much more natural to fuppose, that those travellers were mistaken, and led into an error by their little knowledge of the language of the Tibetians; especially as the greatest errors may be occafioned by the dubious found, or equivocal meaning of a

The high opinion which both the princes and people of this large country entertain of the power and holiness of the dalay lama, make them readily submit to the most fervile rites. They believe that the god Fo lives in him, and that he knows all things, fees all things, and pene-trates into the very feerets of the heart; and that if at any time he condescends to ask any questions, he does it only for form sake, that he may leave the infidels without They are even perfuaded that when he feems to die he only changes his abode, being born again in a new body, and that nothing more is to be done than to discover what body he is pleased to inhabit. The Tartarian princes fometimes engage in this fearch, yet after all are obliged to refer it to the lamas, who alone understand the marks by which he is to be known, or rather know the child whom the fucceeding grand lama had appointed tobe his fucceffor.

The principal image worshipped by these people is named Manippe, and is represented with nine heads, placed fo as to form a cone, with only one head at the top. Before this idol the people perform their facred rites, with many odd gesticulations and dances, often repeating, O Manippe mi-hum! O Manippe mi-hum! that is, O Manippe, fave us! To appeale and conciliate the favour and esteem of this deity, they frequently place before his idol.

various forts of meat.

Grucher mentions a most detestable custom introduced into this country and Great Tibet. They chuse, says he, a lufty youth, to whom, on certain days they grant the liberty of killing without distinction whomsoever lie meets; for those whom he thus flays, being consecrated to Manippe, are supposed to obtain immediately eternal happiness. This youth, whom they call Fut or the Slayer, is cloathed in a gay habit, adorned with little banners; and armed with a fword, quiver, and arrows. At the time appointed he fallies furiously out of the house, and wandering through the ways and streets, kills people at his pleafure, none making any relistance.

The number of lamas in Tibet is incredible, there being hardly a family without one, either from devotion, or expectation of preferment in the fervice of the dalay lama. This dignity, however, is not confined to the inhabitants of Tibet, other nations may arrive at that honour, and there are Tartars, and even Chinese, who resort to Lissa to obtain it; and those that arrive at the rank of the disciples of the dalay lama, who are not to exceed two hunthe kh they n upon t As t

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e difhundred, dred, confider it as a great happiness. From among these the khutucktus or inferior dalay lamas are choicn, and they no fooner obtain that honour, than plenty pours in upon them from a crowd of adorers, who come to them from all the neighbouring countries.

As to their character, the missionaries, who are their great enemies, fay, that they are debauched, and yet govern princes, who give them the chief place in affemblies. Sume of them, they add, are tolerably skilled in medicine; others have some notions of astronomy, and can calculate eclipses. But only a few of them can read or understand their facred book, or even fay their prayers, which are in an ancient tongue and character, no longer fpoken, though there are faid to be in Tibet univerlities and colleges for teaching their law, and the principles of their religion.

But Bentink gives a much more favourable account of them, and fays, they both teach and practife the three great and fundamental duties of honouring God, offending nobody, and giving to every one his due; and that he was informed by some travellers of credit, that they stremuoufly protest against adoring more than one God: that the dalay lama and khutucktus are his fervants, to whom he communicates knowledge for the instruction and good of mankind; that the images which they honour are only representations of the deity, or of some holy men; and that they shew them to the people only to remind them of

their duty.

After all it is acknowledged, that the religion of Tibet refembles that of the Roman church in fo many particulars, that one would imagine the church of Rome borrowed her ceremonics from them, or that they borrowed theirs from Rome. Gerbillon fays that they use holy water, a finging fervice, and praying for the dead; that their drefs refembles that in which the apostles are painted; that they wear the mitre and cap like the bishops, and that their dalay lama is nearly the same among them, as the fovereign pontiff among the Romans. Grueber goes much farther, and maintains, that though no European or Christian was ever there before him, yet their religion agrees with the Romish in all essential points; among other things he mentions extreme unction, making procoffions in honour of reliques, their feveral fafts, their undergoing fevere penances, and, in particular, fcourging themselves; their consecrating lamas, who have a kind of episcopal jurisdiction, and their sending out missionaries, who live in extreme poverty, and travel bare-foot through the defarts as far as China. To conclude, friar Horace fays, that the religion of Tibet is the counterpart of the They offer, fays he, alms, prayers, and facrifices for the dead, have a vast number of convents, filled with monks and friars, amounting to thirty thousand, who, besides the three vows of poverty, obedience, and charity, make several others. They have their confessors, who are chosen by their superiors, and have their licences from their lamas, without which they cannot hear con-fessions, or impose penances. To these may be added the

use of beads, and of holy water.

The reader will find, in the prosecution of this work, that the pagans, or, as they are usually called, gentoos of India, also resemble the church of Rome, and that they practifed the fame ceremonies before the more enlightened parts of the earth were bleffed with the knowledge of

Christianity.

Before we conclude this fection it will be proper to add, that the Kalka Mongols were formerly subject to the dalay lama, and that the reader may find some particulars that have a relation to the superstitions of this country, in our account of the religion of that people, in the feventy-fourth and feventy-fifth pages of this volume.

SECT. III.

Of Great Tibet, or Butan. Of the Inhabitants, their Trade and Religion. A very concife Account of Little Tibet.

HE bounds of Great and Little Tibet none have undertaken to define: only Defider the jefuit observes, that Great Tibet lies to the north-east of Kashmir, and begins at the top of a frightful mountain, named Kantel, that is covered with fnow. The weather, as in the province of Liffa, is very fevere, and from the fame caufe, the great elevation of the land, which, however, produces wheat and barley, but scarce any trees, fruit, or roots.

The inhabitants are naturally gentle and teachable; but ignorant and unpolite; and though they are not destitute of genius, are unacquainted with arts and sciences. They wear nothing but woollen: their houses are imall, narrow, made of flones piled rudely one upon another, and trade is usually carried on among them by exchanging provisions. They coin no money, and the only specie current

among them is the Mogul's coin.

Great Tibet carries on a fmall trade with the neighbouring kingdoms; its principal commodities are very fine wool of two forts, one of sheep; but the other, which is called tour, is rather a kind of hair, like the fur of the caftor: the other commodities are musk, crystal, and jashen, which is a blueifh stone with white veins, so hard that it must be cut with a diamond: this stone is highly esteemed at the court of the Great Mogul: they make of it cups, and other veffels, which are fometimes inlayed with gold.

As to the religion of Great Tibet, a finall part of the country is inhabited by Mahometans, and the reft by pagans, who are faid to be lefs tuperstitious than those in other idolatrous countries. They call the supreme god Conchock, and adore another deity whom they name Urghien, and fay, that he was both god and man, without father or mother, but born of a flower, and yet they have the statue of a woman, who holds a flower in her band, who they fay is Urghien's mother. They likewife adore faints, and make use of beads. No fort of mear is forbidden them; they reject the doctrine of the transmigration of fouls and polygamy, in which points they differ from the Indians. Their lamas wear a different habit from that of the laity. They neither braid their hair, nor wear pendants in their ears, like the others, but have the tonfure, like Romish monks, and are obliged to practile perpetual celibacy; they fludy the books of their law, which are written in a language and character different from the vulgar. They chant their prayers, and prefent their offerings in the temples, confliting of wheat, barley, dough and water, in near little vessels; and these of-ferings they cat in a religious manner. They are held in great veneration, and usually live in communities. They have local superiors, and over them a superior general, whom the king himself treats with great respect.

There is only one absolute prince in this country; he

who reigned in 1715, was named Nima Nanjal, and had under him a tributary king. The missionaries who were then there, first visited the prime minister, who was intitled the king's right hand, and afterwards had several audiences

of his majefty, who received them fitting on his throne.

Little Fibet is a mountainous country, fituated to the north-west of Kashmir, a northern province of Indostan, and is bounded on the east by Great Tibet. According to De is bounded on the east by creat Tiber. According to Be [Ifle, it is one hundred and cighty miles in length, and one hundred and fixty in breadth. It is mountainous, and the fnows lie deep during the winter; but in fome places it produces very good fruit, efpecially melons. Its capital city is named Efferdu; the inhabitants are chiefly whenevery them. Mahometans, and the princes, who govern them, are faid to be subject to the Great Mogul. In short, the people are poor, and their only articles of commerce are a little crystal, musk, and wool.

### CHAP. XVI.

## Of TONQUIN.

SECT. I.

Ageneral Victo of the Peninfula of India beyond the Ganges.
Of the Situation, Extent, and Climate of Tonquin. Why
the Countries juft within the Tropics are botter than those
under the Line. A particular Account of the wet and dry
Seafons, and of the Tuffoons, or periodical Hurricanes.

WE are now entering the farther peninsula of India beyond the Ganges, which is situated between the innerty-fectored and hundred and ninth degree of east longitude, and between the first and thirtieth degree of north latitude, extending two thousand miles in length, and one thousand in breadth. It is bounded by China and the Chinese sea on the east; by Tibet and part of China on the north; by the hay of Bengal and Hither India on the west; and by the Chinese sea and the streights of Malacca on the south: and contains on the north-east Tonquin and Laos; on the south-east Cochin-China, Cambodia, and Chiampa; on the north-west Acham, Ava, and Aracan; and on the south-west Martaban and Siam.

A range of mountains extends from north to fouth thro almost the whole length of the country; but near the sea the lands are low, and in the rainy season are annually overflowed. It is bays are those of Cochin-China, Siam, and Malacca; its streights those of Malacca and Sincapora; its promontories those of Bansac, Romana, and Siam. Its principal rivers are those of Domea, in Tonquin, which running from north to south discharges itself into the gulph of Cochin-China; the Mecon, which rising in the north runs through the kingdoms of Laos and Cambodia, and falls by two channels into the Chinese sea; the Menan, which also runs from north to south, and passing through Siam, falls into the bay of Siam; and the river Ava, which falls into the bay of Bengal.

Tonquin is a kingdom fituated to the east of China, from which it is separated by inaccessible mountains; it is also bounded on the east by the bay of Cochin-China; by that kingdom on the south; by the kingdom of Laos on the west; and by part of China on the north, where it is also bounded by losty mountains. It extends from seven-tended tenders the degrees north latitude to twenty-six degrees thirty minutes, and between the hundred and first and hundred and eighth degrees of east longitude; being sive hundred miles in length, and sour hundred in its greatest breadth;

but in some parts it is not half so broad.

This kingdom is divided into eight provinces, which are Cachao, North Province, West Province, Ngeam, Tenhoa, South Province, East Province, and the Province of Tenan.

The climate is exceflive hot, the fields and woods have always the appearance of spring, and the air is for the most part extremely healthful. The feasons of the year, as in other countries between the tropics, instead of winter and fummer, are divided into wet and dry. The weather does not alter all at once, but at the close of the dry feason, gentle showers falling now and then precede the violent rains, and towards the end of the wet months feveral fair days shew the approach of the dry feason.

As to heat and cold, it is worthy of remark, that the countries which lie near the tropics, and particularly those that are three or four leagues within them, are much hotter than those which lie under the line; for which Mr. Dampier justly affigns the following reasons: Under the equator the days and nights are always twelve hours long; but near the tropics the longest day is thirteen hours and a half, and an hour and a half being taken from the night create a difference of three hours. Secondly, at those places which lie three degrees within the tropic, the sun comes within two or three degrees of the zenith in the beginning of May; and having passed the zenith, does not proceed above three degrees farther before it returns again; so that it is at least three months within four de-

grees of the zenith, and the fun is almost vertical from the beginning of May to the latter end of July. On the other hand, when the fun enters the equator it immediately hastens north or fouth, and his stay being so that the heat cannot be so intense as near the tropic, where he continues so long almost vertical, and is every day so much longer above the horizon, and the nights are so much shorter than they are under the line.

The wet feason commences at the end of April, or the beginning of May, and continues till about the end of August: during this time there are violent rains, sometimes for many hours, and at others for many days, without ceasing; but there are considerable intervals of fair weather. These rains occasion great land sloods in all the countries between the tropics. In August the weather begins to be more moderate, both as to rain and heat; though some showers then fall. The air is more temperate in September and October, and yet between the beginning of August and the end of October are the violent storms called typhons, and vulgarly tussions, which usually happen about the full or change of the moon, and are preceded by very fair weather, gentle winds, and a clear sky. These small winds veer from the common trade-wind, which at this time is south-west, and stutter about to the north-ornorth-east. Adreadful cloud is seen sometimes twelve hours before the storm begins; but when the cloud moves swiftly, the storm may suddenly be expected. It usually blows twelve hours with great violence to the north-east, attended with claps of thunder, great saftles of lightning, and excessive rains; but suddenly abating, falls quite easing, and having continued so about an hour, the wind veers to the fouth-west, and blows with as much sury from that quarter as it did from the other.

November and December are dry, healthful, and very pleafant months. January, February, and March are for the most part dry; but in the mornings there are thick fogs, and sometimes cold drizzling rains: the air is likewise very starp in January and February, especially when the wind is in the north-east; and in April the weather is moderately dry and exceeding temperate.

rately dry and exceeding temperate.

Though this be the general flate of the year, yet the feafons fometimes alter a month or more, and the rains are fome years more lasting and violent than in others, nor have they always sufficient rain for the rice. Tonquin, like other countries between the tropics, depends on the annual stoods to moisten and enrich the earth; and if these fail they have hardly any crop, and the poor are reduced to such distress, that they are forced to sell their children to preserve their own and their lives. But this is not so often the case here as it is on the coasts of Coromandel and Malabar.

The low lands also sometimes suffer by too great rains, particularly if step happen unscasonably; but as their dry lands yield better crops, they are not in such danger of samine; and indeed the poor, who are very numerous, oftener perish for want of employment, and a proper care being taken of them, than from a scarcity of provisions.

SECT. II.

Of the Vegetables and Animals of Tonquin.

THE country has but little other grain besides rice. If the rains are seasonable they have two crops every year, and the shoot are them the labour of watering their rice fields. They are not much concerned if their grounds are overflowed in harvest; for, notwithstanding this, they will reap their corn and hang it up in little bundles till it is dry, which it will soon be in this hot country.

Their up-lands are over-run with purssame, which they are forced to weed out of their grounds, because it prevents

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vents the growth of other herbs and plants. They have [ yams, potatoes, and onions in their gardens; and among their fruits they have pine apples, guavas, mangoes, planrains, bonanoes, cocoas, limes, and two forts of oranges, large and fmall. The large oranges have a fragrant fmell and most delicious tatte, and may be freely eaten without danger: these are admired by some travellers as the best in the world. The other is a small round fruit, with a smooth thin rhind, and a deep sed both on the inside and without. Their taffe is almost as agreeable as that of the other; but they are faid to be very unwholesome and to occasion the flux. In this country oranges are in feason from October to February. The limes, which are round, have smooth thin skins, and are as large as an ordinary lemon: they are full of juice, but it is not near so sharp as that of the leffer limes of other countries.

The betel leaf, so much valued all over India, is very common in this country. There is great plenty of mul-berry-trees, for the people plant young flips every year, the tender leaves of which being elteemed much better for the filk-worms than those of old trees. They feldom mind the fruit, which is fmall, and worth but little.

Here is also good timber for shipping, the building of houses, and other purposes; and pine-trees, which serve for masts.

In the woods towards the north of this country are elephants of an extraordinary fize: they have few but plenty of cows, buffaloes, and an abundance of hogs. There are no lions, affes, or facep, except a few of the laft that are kept for the king's ufc. The deer and hares of this country are very scarce.

This country affords great plenty of wild and tame fowl, but there are few small birds. The natives used formerly to catch their wild ducks in nets, till the English and Dutch coming amongst them, taught them the method of shooting.

There are here a kind of locusts, about as large as a man's finger; these breed on the banks of their rivers and ditches, and are effeemed good food by the natives. There are also great swarms of gnats, which are extremely troublesome, and a species of ants that are very mischievous.

#### SECT. IV.

Of the Persons, Dress, Food, Manners, and Customs of the Inhabitants; with a particular Account of the Manner of chewing the Betel Leaf, with Areka, or Arek. Of their Marriages and Funerals.

THE Tonquincse are of a tawny complexion, but not so dark as many of their Indian neighbours; they are clean limbed, of a middle stature, and have long black hair, which grows very thick, and hangs down upon their shoulders: their note and lips are well made, and their faces are of an oval form, but somewhat flattish. When they are about twelve or thirteen years of age they dye their teeth black, or of a very dark colour; this is an operation that takes up three or four days, during which they hardly dare to take any nourishment, the composition being fo naufcous, and fome fay poilonous. It is obferved, that they are ashamed of having white teeth, like the brutes; on which Mr. Salmon observes, that the true reason of their blacking them is doubtless the prevailing fashion of the country, which, how ridiculous foever it may appear to foreigners, must constantly be followed by the inhabitants, unless they would be pointed at and infulted by the mob, as well as by people of better fashion.

The fexes are not distinguishable by their habits. Their outer garment is a long gown, bound round the waist with a fash. The quality usually wear silk, but prefer English broad cloth, either red or green, with caps of the same stuff. The inferior people and the soldiers usually wear cotton cloth, dyed of a dark colour, and the upper garment of the latter reaches no lower than their knees; but they wear drawers which come down to the middle of their legs. The poor generally go barc-headed, except in the rainy feafon, when those who are exposed to the weather

use broad-brimmed hats made either of palm leaves or reeds. The poor feldom wear any thing but a doublet and a pair of drawers, without either thirt, thoes, or flockings. They fit rrofs-legged, and have a fort of couches covered with fine mat, and raifed about a foot from the ground round the ruoms where they make their enterrainments. On these their friends sit, having a cushion under them, ann-ther at their backs, and an alcove over their heads: they are faid to be remarkable for their focial disposition and hospitality.

As to their food, their most common dish, except boiled rice, is small pieces of pork spitted together and roasted. They also cat beef, bushaloes shell, and the steff of horses, goats, dogs, cats, fowls, and locusts; with all forts of fish, eggs, herbs, and roots.

They fometimes mince their raw pork, and making it up in balls like faufage-meat, eat it without any other dict-fing. They finge their bullocks, and having fleeped flices of raw beef in vinegar, eat it with a particular relifli. They think horse-siesh as good as beef, and the poor make no feruple of eating the fielh of elephants that die a natural death, and often make a present of the trunk to some great men, as a delicious morfel. Frogs are also esteemed a

great dainty.

They have plenty of turtle, crabs, craw-fish, shrimps, and prawns; and have a fish like an anchovy, which they pickle. They throw their finall fish and shrimps into a jar of water and falt made very weak, and after it has flood a little time it is reduced to a mash, which they call bal-lachaun; afterwards they draw off the liquor, which both the natives and Europeans use as fauce. The poor eat the ballachaun with their rice, which would be very infipid without fomething to relish it; and therefore, when they have no ballachaun, they cat salted eggs or dried fish with it.

People of diffinction have generally flesh, fowl, and fish at their tables every day. Their meat is ferved up in little trenchers of lackered wood, ten or twelve of which are brought in a kind of voider of the fame lackered ware. They cut the meat into small square pieces, and cat it with their chop-sticks as in China, using neither linen, spoons, knives, or forks.

The people have a method of keeping their eggs feveral years, by inclosing them in a paste made of ashes and sale brine, and kept in an earthen-pot close stopped. These they cat with their rice, when they live upon the water, taking about the quantity of a hazle-nut with every mouthful of rice.

Their most usual liquor is tea: they have also a kind of arrack, which they sometimes drink with their tea, and fometimes by itself; but it is the worst and most unpalitable that is to be found in India: they however, 'tis faid, think it a great cordial, especially after they have insused scorpions and snakes in it; for thus rectified they esteem it an antidote against poison, and think they shew the greatest respect to their friends when they treat them with this liquor.

When any one comes to visit them, betel and areka are immediately presented: in the leaf-betel they wrap several flices of areka-nut, and having daubed it over with chinam, or lime made into mortar, they chew it as our people do tobacco.

The dole, if I may so call it, says Mr. Grose, must neceffarily confift of these three ingredients, the betel-leaf, the areka, arck, or betel-nut, and chunam; for wanting any of these that deep red colour which results from their mixture in mastication would also fail.

The hetel-leaf is fomething like that of a laurel, and grows upon poles like hops. The leaf is full of large fibres, which, with that of the middle, they generally strip . off with the nail. It has a hot biting tafte, not unpleafing when one is used to it.

The areka, or arek-nut, is exactly of the form and fize of a nutmeg, only harder; marbled in the infide with white and reddish streaks; insipid to the raste, and must be fhredded with a kind of feiffars, which they are never without for that purpose, fo as to wrap it up with the leaf. They use it both raw and boiled, which last they say pre-ferves and adds strength to it. But I will not advise any one to taste it green, fince it affects the animal spirits so powerfully,

powerfully, that inflantaneously, as it were, those who are not used to it fall down as in a trance; it is true they recover presently, and witnout any ill consequences.

Churam is only a lime burnt, and made of the finest fiells. For use it must be wetted, exactly as if to serve for mortar, and is kept in gold, filver, or metal round boxes. To these three articles is often added, for luxury, what

To these three articles is often added, for luxury, what they call cachoonda, a Japan-carth, which, from perfumes and other mixtures, chiefly manufactured at Goa, receives such improvements as to be fold to advantage when re-imported to Japan. It is made up in little round cakes of fearce the breadth of half a crown, but somewhat thicker. The surface is a dark dingy brown, the mass of a brittle gritty texture, and breaks white. The taste is at first little better than that of common chalk; but some turns to a favour that dwells agreeably upon the palate.

Another addition too they use, of what they call catchoo, a blackish, granulated, perfumed composition, of the fize of small shot, which they carry in little boxes on purpose. It has a pleasant talle, and is reckoned a provocative when taken alone, which is not a small consideration with the

Afiatics in general.

They pretend that this use of betel sweetens the breath, fortifies the stomach, though the juice is rarely swallowed, and preserves the teeth, though it reddens them; but, we are apt to believe, there is more of a vicious habit than any medicinal virtue in it; and that it is like tobacco, chiefly

matter of pleasure.

The great men have fine gilt lackered boxes for these doses of betel and areka, which are constantly offered to the stranger as soon as he enters, and must be accepted on pain of being thought unmannerly; and this must be taken with the right hand, the left being seldom employed but in the vilest offices. Among this people, and indeed all over India, a man's being left handed is the greatest misfortune; for it would be impossible for him to gain their esteem, though his qualifications were ever so extraordinary.

The Tonquincfe, especially the trading part of them, are courteous and obliging to strangers: they are fair dealers, and not, like the Chinefe, addicted to cheating and tricking; yet their magistrates are faid to be proud and imperious, their foldiers infolent, and their poor are far from having that honesty which is so amiable in the merchants and tradesimen: these poor are a numerous body, and so given to thieving, that strangers are forced to watch their goods with great care. The Tonquinese, however, are efteemed good mechanicks, and faithful and obliging fervants: they are patient in labour, but dejected in sickness; and, from the highest to the lowest, are so sond of gaming, that nothing can restrain them.

Their usual diversions are fishing and hunting, but principally the latter; their rivers and sea-coasts abounding with excellent fish. The country is the less proper for hunting on account of the many rivers that run through it,

and the little cover there is for game.

The people generally travel by water, on account of their enjoying the convenience of the many rivers, however, their highways and bridges are kept in very good repair; and though they have no public inns, yet the traveller is fure to meet with water and fire by the road-fide, and to find other conveniencies proper for dreffing his meat and refreshing himself.

When their generals and great men take the field, their haggage is usually carried by elephants, and it does not appear that they make use of any other beasts of burthen.

Men purchase their wives, and the people are allowed to have what number of them they please; but, in time of searcity, the poor are frequently compelled to sell both their wives and children for sood. Men of the best quality in Tonquin offer their daughters to the merchants and officers who come to trade there, though they are sensible they will say only a sew months. One great inducement is said to be the hopes of mending the breed, and having their posterity of a whiter complexion than themselves; for they think the nearer they approach to white, the greater is their beauty. The women make no objection, and think this as lawful a way of getting money as any other; and if their children should prove burthensome, and they in circumstances that will not admit of their supporting them, they make no feruple of selling them.

The people are very profuse in their weddings, and the men mult be poor indeed whose marriage-scatt does not last three days; yet they may divorce their wives for a very slight offence; but the woman has not the same privilege, for she cannot get rid of her husband, except he be guilty of some very notorious crime; however, the man is obliged to restore the goods he had with his wife, and to keep the children. If a woman be convicted of adultery, the is exposed to an elephant, bred up for these executions; and he having tossed her up in the air, she no sooner falls than he tramples her to pieces.

The Tonquinese do not burn their dead, but they have no common burying-places, for every one is interred in his own ground; and within a month after a great seast is made at the grave, at which the priest is present. If the deceased was a man of quality, a wooden tower is erected over his grave, seven or eight seet square, and about twenty-sive seet high: thither the country people repair, and sind great plenty of provisions in little steds, or houses, built at about twenty yards distance from the tower. The people being assembled, the priest ascends that structure, and makes a speech upon the occasion; after which he comes down, and the people fet fire to the tower, which being slightly built and covered with thin painted boards, is soon consumed. This being done the people cat and drink, and are very merry. Dampier says, he was at one of these solemnities, when he saw sifty or fixty logs cut up, and the greatest quantity of oranges brought for the entertainnent of the guests that he had ever seen at Tonquin.

#### SECT. V.

Of the City of Cachao, the Form of the Houfes, and their Furniture; the King's Palaces; with the other Towns and Villages of Tonquin.

HE city of Cachao stands upon a rising ground on the west side of the river Domea, and is defended by neither bank, wall, nor ditch. It contains about twenty thousand low built houses, raised with mud walls, and thatched roofs; with a very few built with brick and tile. The rooms are only divided by partitions of split cane, and have no other light than what they receive from a little fquare hole. Their furniture confilts of cabinets, tables, and stools; and in their innermost rooms an ordinary bed or two. Every man has in his house a small altar, upon which is an image and two incense-pots, and before it he per-forms his devotions. They usually dress their meats in their yards, or before their doors; but in the rainy feafon make use of one of their outer rooms, where, for want of a chimney, they are almost blinded with smoak. principal freets are wide, but in wet weather are very dirty; and there are feveral ponds and ditches, which in the dry feafon becomes very offenfive: but, notwithstanding this, the town is esteemed very healthful. In every man's back-yard, or in some convenient part of his house, is a small arched building, in the form of an oven, about fix feet high, to secure his best goods in case of fire, to which their thatched houses are very subject; but the government obliges every man to keep a great jar of water at the top of his house, with buckets; and if the fire cannot be extinguished this way, they throw off the thatch, which is contrived in large panes of seven or cight feet square, that can be removed at once: they also keep hooks, like those used by our firemen, to pull down the buildings that are in flames. Those persons are severely punished who neg-lect to have their jurs of water, their buckets, and hooks

In the city of Cachao are three palaces, in the chief of which the boua, or king, refides. This structure is faid to be about three leagues in circumference, and has a wall about fifteen feet high, and as many in thickness, faced on both fides with brick and within the palace; befides the buildings and apartments of the king and his courtiers, there are parks, gardens, and canals, as at the palaces of China.

The two other palaces in this city are but meanly built; in one of them the choua, or general, refides: before it is a spacious square parade, with a building that runs along

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The which mences when t is durin one fide of it, in which the generals and other officers fit | put on their best cloaths, and spend their time in drinkis another low hudding, in which is kept the train of artillery, confifting of about lifty or fixty iron guns, and fome iron mortars. Near this place is a stable of two hundred elephants kept for war, and to carry the generals and their baggage; there is also another stable, in which are about three hundred hories.

Thefe are the only buildings worth notice in the city of Cachao. The Englith factory, which flands at the north end of the city, is but an ordinary low built house, and yet is one of the belt in the town. The Dutch fac-

tory joins to it, but is not quite fo large.

The other cities of Tonquin are but few in number, Hern is one of the chief, and confilts of about two thoufand houses, and, like all the rell, has neither wall nor ditch. They have no market-towns, but every five or fix villages have the market in each by turns. These villages confitt of thirty or forty houses; they are scattered pretty thick all over the country, and are always surrounded by groves, and in the flat country high banks are thrown up beyond these groves to prevent their houses and gardens being overflowed in the wet season. When the dry feason returns, the motes, which surround the villages, serve to fill those canals with water, that separate their grounds, and every house standing in the midst of a garden, thus surrounded by trees and water, enjoys a very agreeable fituation. In the hilly country the people have no motes or banks thrown up about their villages, and therefore may be supposed to be much more healthful in the wet feafon than those who live in the plains.

#### SECT. VI.

Of the Temples, Religion, and Superstition of the Tonquinese.

HEIR religion nearly resembles that of the Chinese, and they express the same reverence for Confucius, which is not at all furprifing, as Tonquin was anciently a province of that kingdom. They have a great variety of idols, the most common of which are the horse and the elephant. Their pagodas, or temples, are in the country mean wooden buildings, covered with thatch, and fometimes but just big enough to hold the idol placed in them; but in their great towns they are fomething handfomer.

Their priefts lead a very auftere life, to which they are in a manner compelled by their poverty, they having but little to subjift upon but the offerings of the people, which frequently are no more than two or three handfuls of rice, a little betel, or some such trivial present. They dwell in mean houses near the temples, in which they offer up the prayers of the people, who bring them their petitions in writing. These the priest reads aloud before the idol, and alterwards burns them in the incense pot, the pe-

titioner lying all the while proftrate on the ground. People of diffinction feldom attend the pagodas; but chuse some open court about their own houses, where they offer up their prayers, one of their attendants reading the petition instead of a priest; while the master lies prostrate on the earth. This paper contains an account of all the bleffings he has received, as health, riches, honour, the favour of the prince, and if he be old, long life, concluding with a prayer for the continuance and increase of these blessings. The reader having sinished, fets fire to the paper, with burning rushes that stand lighted in an incense pot, and then throws three or four small parcels of gilt paper into the fire, which are confumed with it. As there are a great quantity of provisions dreffed upon these occasions, the master no sooner rises than he orders his fervants to eat, and make their hearts merry; for these people seldom perform any act of worship, without either giving the poor, or their attendants reason to bless them: their devotions being always attended with acts of charity and benevolence.

They annually observe two public feasts, the chief of which is at the beginning of their new year, which com-mences at the first new moon after the middle of January, when they fpend ten or twelve days in rejoicing. There is during this time a collation from all business; people

to fee the foldiers perform their exercife. Opposite to it ing, gaming, and other diversions, and the common peo-

ple, on these occasions, get extremely drunk.

The other great festival is after their having brought in their first harvest. The first and fifteenth day of every moon are likewife holidays, in which they perform their devotions with extraordinary zeal; they also at these times bring meat and drink to the fepulchres of their deceafed oring meat and after they are gone, the bonzes regale them-felves with it. Their great men and civil magistrates also solemnize their birth-days, when they are compli-mented by all their friends and relations. At every enter-tainment a comedy is acted, and in these they are said to excel other nations. They are usually exhibited in the night-time, and last from sun-fee to sun-rise; but their always does not higher the audience from entire suite and playing does not hinder the audience from eating and drinking ; for they are generally as intent upon the feath,

The people are fond of aftrology, and on every occa-fion confult the pretenders to that art. They are ftrick observers of times and seasons, of lucky and unlucky days, and as they give names to every hour in the day, as the horfe, the hear, the tyger, &c. the heaft which gives name to the hour in which a perfon is born is always avoided, from the apprehention that this heaft will fome

time prove fatal to him.

A man's meeting a woman when he first goes out in a morning, is effectived ominous, and on fuch an occasions they return home, and will not through for feveral hours.

#### SECT. VII.

A concife Hiftery of Tonquin, the extraordinary Form of its Government; the Ceremonies observed at the Funeral, and Coronation of the Bouar; the Power of the Choua; the Forces of the Kingdom; and of the Magijfrates, Laws, and Punishments.

ONQUIN was formerly subject to the vast empire of China, when a famous robber, called Din, put himself at the head of a body of men of his own profession, whom he inspired with the resolution of taking up arms, and throwing off the yoke of servitude. He suc-ceeded, and those whom he had engaged in the revolt, out of gratitude, placed him upon the throne. The hap-piness which the Tonquinese flattered themselves they had acquired by their independence, became to them a fource of miferies and cruel wars, still more pernicious than their antient subjection to the Chinese emperors. For seven centuries after their revolt, they were almost continually in arms one against another, in support of the different factions, which ambition and jealously raised up among them; and the families on the throne were fix times changed.

The last civil war introduced a new and very extraor-diny form of government. Cochin-China had, for some time, been subject to the king of Tonquin, who used to create a general with an almost unlimitted power in each kingdom; but at length the general, who commanded the forces in Cochin-China, prompted by ambition, and perhaps also incited by resentment, threw off his alle-giance, and made himself king; when the general of Tonquin, equally ambitious, observing his success, followed his example, and seized all the revenues of the kingdom: but being less desirous of the title of fovereign than of real power and royal authority, he left the king the external fplendor of a monarch, on condition that he should have the absolute command of the army, with the greatest part of the revenues of the kingdom, and that their defeendants should succeed to the same privileges.

By virtue of this agreement there are two forts of kings; he who receives the honours of royalty is called boun, and the choua has all its advantages. The boua is a kind of prisoner of state in his own palace, where he is allowed to indulge himfelf in luxurious indolence, and to take his divertions with his women and children. He is almost every day taken up in giving audience to his subjects, hearing their complaints, and determining their private differences. At certain times he receives the mock homage of the great officers, and is honoured with the acclama-tions of the people, who are so devoted to him as to pray

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for his prosperity, imagining that nothing can be of worse consequence to them than his dying without iffue. The hundred elephants, with an army of thirty thousand menchona himself pays him the most prosound respect before quartered in and about the city of Cachao, and seventy or the people, declaring, that he has affamed the administration of the government, only to ease him of the trouble, that he may enjoy his pleasure without interruption or re-firmint. He is also addressed by the foreign ambassadadors, as if he was still vested with sovereign power. But except these shadows of royalty, which he only receives on certain occasions, he has little reason to think himself a king; for he has few attendants, and none but those who are chofen by the choua.

The princes his fons partake of his fervitude. They never leave the palace above four times a year, and that only fix days each time, and they are besides attended by officers appointed by the choua. In the first of those six days of liberty they visit the temples; in the two following they take the diversion of hunting; and during the three last, they fail upon the river in gallies magnificently adorned. The right of primogeniture does not regulate the fuccession to the crown; the will of the father decides it in favour of him whom he most loves or effeems. As foon as he is declared, the chona, followed by his principal officers, the counfellors of state, and the cunuchs, do him homage, and take an oath to place him on the throne

after his father's deceafe.

It would be tedious were we fully to describe the pomp and magnificence of the ceremonies observed at his funeral. During the fixty-five days following his death, he is ferved as if till alive, and provisions are dillributed amongst the bonzes, and the poor. The whole nation puts on mourning, and every one wears it a longer or a thorter time according to his rank: the civil and military officers, for three years; the king's houshold, nine months; the nobility, fix; and the people, three. These three years are times of sadness, during which no rejoicings are allowed, except at the coronation of the succeeding prince. The cultom is to carry the body of the deceated king into the defarts lying beyond Bodego. It is two day's journey from Cachao, the capital of the kingdom to that city: but as the king and all the court go thither on foot, it takes up fifteen or fixteen days. All the road is covered with fluff of a violet colour, and at the diffance of every quarter of a league there are places for refrehment. The ter of a league there are places for refreshment. chous takes care that there shall be lodgings for every night. In the midth of an immense and magnificent retinue of officers, elephants, and horfes, is the chariot which carries the boua's coffin, drawn by fix harts, trained for that purpose. After the corpse comes to Bodego, it is put into a galley, and attended only by the fix principal cunuchs of the court, who inter it in a remote place, after having obliged themfelves by oath never to reveal it. This fecreey is perhaps an article of their religion, or a precaution to prevent the treasures buried with him from being carried off, and which they imagine he may have occasion for in the other world. 'Tis faid, that the princes and princeffes give orders for their being buried near him, from a principle of gratitude, that in the other world they may continue to render him their fervices.

After these funeral ceremonies are over comes on the coronation of the new boua, which diffuses pleasures and diversions over the city of Cachao and the surrounding country. He is carried upon an elephant into the great court of the palace, which is covered with rich tapeftry in form of a tent, where he receives the oath of fidelity from the great men of the kingdom, to whom he makes a prefent of feveral pieces of gold, worth about a hundred pif-toles, and finall bars of filver. Afterwards a large camp is crected in the midft of a vast plain. The king goes thither, with all the officers of his houshold, and a great part of the army, and there receives the oaths of the deputies of his kingdom and of his people. One half of the month passes away in rejoicings, every day is remarkable for the diver-fity of festivals, and the generofity of the prince; even the darkness of the night is not unemployed, for then are furnished new amusements by letting off continual fire-works, which are faid to be infinitely finer and more curious than those we have in Europe.

These are the honours that chiefly diffinguish the boua, who, during his reign, has not even a guard; while the eighty thousand in other parts of the kingdom. These are chiefly foot, armed with match-locks and broadfwords.

The foldiers are taught to make their own gun-powder themfelves, in fmall hand-mills given them for that purpote; but they are ignorant of the art of corning it. Every foldier has a cartouch-box, in which are little hollow canes filled with powder, each holding a charge; and, it is faid, that no people will load and fire quicker. Their arms are kept very bright, and in bad weather are covered with lackered cane.

Shooting matches are frequently appointed to make the foldiers good markfinen, and every one is rewarded ac-cording to his skill: he that shoots the widest from the mark is obliged to do double duty the next time he mounts

the guard. Most of the forces are kept on the frontiers of Cochin-China, the natives of which are almost their only enemies: and between the out-guards of each kingdom there happen frequent flarmithes: but they very feldom come to a general engagement.

The troops can never take the field but in the dry feafons; for during the rains there is no marching or encamping. When the army marches, the generals and principal officers are mounted in little wooden apartments fixed on the backs of the elephants. They take no field-pieces with them, but fome long guns that are about fix or feven feet in the barrel; thefe, when they fire them, are rested upon crutches, and used to clear a pass, or to fire across the rivers. The foldiers take little baggage with them, and feem prepared rather for flight fkirmiflies, than a

pitched battle.

The naval forces of the kingdom are very inconfiderable, they only confilling of narrow gallies fixty or feventy feet long: the head and ftern are raifed ten or twelve feet above the water, but the middle is not above two feet from it. The captain fits in the stern, which is painted and gilt; and the foldiers who row these vessels have a covering over them, to preferve them from the rain : they push their oars from them, and in the fame instant they all plunge them into the water, there being a person who keeps time and gives the word, and the rowers answer in a hoarse voice. These vessels do not draw above two feet and a half water, and are of no fervice at fea, except in very calm weather.

The foldiers are also employed both upon the rivers and the roads to prevent the running of goods; they likewife keep watch in the towns and villages, particularly at Cachao: while they are on the watch they have only long staves, but they are very infolent and troublesome to those who pass by them; and it is in vain to complain of their ill usage, for their officers, to whom alone they are accountable, are not very ready to receive complaints against them: however, for a little money a man may pass their watch pretty quietly in the night.

None are capable of being preferred to any offices or pofts in the government, unless they have taken their degrees, and gone through a course of study, as in China; their manner of taking their degrees, and their examinations, are also performed in much the same manner.

Yet most of their magistrates are cunuchs. Every governor is absolute in his province; and they are said to be exceeding covetous and imperious. At the death of ap officer, who is an eunuch, all his wealth falls to the government, on which account little notice is taken of their extortions. To the oppression and injustice of these officers is imputed the poverty and want of trade that is extremely conspicuous in the country.

An oath of fidelity is once a year administered to the fubjects of every province, and upon this occasion every one drinks a cup of the blood of fome fowl mixed with arrack, which is esteemed the most folemn oath by which they can bind themfelves.

Here are no courts of justice, but any magistrate may cause an offender to be brought before him, and insist such punishments upon him as is allowed by the laws of the country; but there is no formal trial, and confequently the

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The usual punishment for murder and other capital crimes is beheading, which is generally performed before the offender's own door, or where the fact was committed: the criminal is feated upon the ground, with his legs firetched out, and the executioner, with a back-fword, strikes off his head at a blow.

Theft is not punished with death, but with cutting off a part or a whole niember, according to the nature of the offence; fometimes one joint of a finger, and fometimes the whole finger; and for greater crimes the whole hand,

For some other offences criminals are loaded with Iron chains and great wouden clogs; and formetimes, as in China, they have large heavy boards made like a pillory, and hung about their necks for a month forether; but and hung about their necks for a month everteer; but people are more commonly punished by receiv. § a num-ber of strokes with a split bamboo. A person, after having suffered any of these punishments, is considered as in-

Debtors are frequently condemned to become prisoners to their creditors, and to work for them till their debts are paid; during which time they live on rice and water, and undergo fuch other hardships as the creditor chooses to inflict.

### SECT. VIII.

Of their Trades, Manufactures, and Commerce.

THE Tonquinese are, in general, pretty good mecha-nics, and have many kinds of working trades Incs, and have many kinds of working trades amongft them, as painters, bell-founders, potters, weavers, taylors, turners, carpenters, finiths, and paper-makers. One fort of their paper is made of filk, and the other of the bark of a tree, which is pounded in large troughs with wooden peftles. Money-changing, which is a great profession here, is managed by the women, who are very dex-terous at it; and, 'tis said, will raise the price of their cath with as much art as our flock-brokers do their

flocks.

The Tonquinele make great quantities of stuffs from filks of their own produce, as sooses, pelongs, hawkins, their own, but they mak peniascoes, and gawz: the pelongs and gawz are some plain and others flowered. Besides these they make several other sorts, but these are chiefly bought up by the their scales about them. English and Dutch.

But though Tonquin abounds in filk, they feldons aptime allowed for an appeal, fentence being innactivitely ply themselves to weaving it till the thips arrive; for the people are kept to miferably poor by the great lurds, to whom the lands belong, and whose vassals they are, that they have not even money enough to purchase materials; and therefore foreign merchants are frequently obliged to advance it for them, and to wait feveral months till their venience by contracting a kind of temporary matriage with the women of the country, whom they make their factors, to buy up filk and other materials at the dead time of thu year, and employ the poor people when work is cheapeft; and, by this means, they have their goods ready when the hips arrive. Many of the Dutch, it is fald, have raifed good estates by these semale facture, who are faithful to them, and the women also enrich themselves; and when the Dutch husbands have left trading thither, have married the greatest lords.

Lackered-ware is another great manufacture of this kingdom, that of Tonquin being efteened the best in the world next to that of Japan. The cabinets which are lackered there are made of pine-tree; however their cabinets with the state of t net-makers are but indifferent artifts.

The Tonquinese make great quantities of a coarse kind of earthen-ware of a grey colour, which is exported to feveral parts of India. From hence also is brought rhubarb, musk, turpentine, and several other drugs; but these they are said to have from China. They have also lignum-aloes, and a dying wood not much unlike Campeachy logwood, but not fo large,

They make no long voyages, nor do they export any merchandize in their own bottoms, except fifth and rice to fome of the neighbouring countries : most of the trade is carried on by foreign fhipping, and indeed they have few veffels that will bear the fea: those they use are chiefly fishing-boats, or a set of long gallies, only fit for their rivers or the coalts in fair weather; and as they have a very large fea-coast, and many fine rivers well stocked with fift, their fiftery employs a multitude of hands, and many of them live with their whole families upon the water.

The goods imported into Tonquin are English broadcloth, lead, fulphur, falt-petre, great guns, pepper, and other spices. It does not appear they have any coin of their own, but they make use of foreign coins, particularly Spanish reals; they also make payments with little pieces of filver, which pass by weight, and therefore have always

#### CHAP. XVII.

### Of the Kingdom of L A O, or L A O S.

#### SECT. I.

The Situation and Produce of the Country, with the Manners and Customs of the Inhabitants.

AOS is bounded on the north by part of China, and on the west is divided by high mountains from the kingdoms of Siam and Ava, and by another chain on the east from Tonquin and Cochin-China. It extends from 15-22:30 about the fifteenth to the twenty-fecond degree thirty minutes north latitude; and fome fay that it is not above fifty miles broad from east to welt. At the foot of the above mountains are forests of lofty trees that seem to have been planted as a rampart against the great torrents of water which in the rainy season rush with sury from the

the felling it to strangers is prohibited; but for what rea-fon is not known. Lacque is also found here, it is used in making Spanish-wax, and is a kind of earth that lies about the ant-hills in fome forests. There is no country where more ivory is to be had; elephants being so nu-merous, that the inhabitants have thence taken their name; for it is said, that the word Langians signifies a thousand elephants. There are great herds of buffaloes, hogs, and wild cattle of feveral forts. The fields abound with rice, and the rivers with fish of an extraordinary fize. The country also produces a great variety of flowers, and plenty of cotton, honey, and wax; and the inhabitants carry on a great trade in musk and amber. They have likewise mines of iron, lead, and tin; and in the rivers are found gold-dust.

mountains, and to which alone is owing the harveft in a country that would otherwise be burnt up with heat.

This country produces a great quantity of benjoin, of a better kind than is found in any other country of the East:

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The natives, who are called Langians, are very tractant ble and good natured, faithful and honest. They are well shaped, robust, inclining to fat, and of an olive complexion; but somewhat fairer than their neighbours.

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Their principal food is rice, huffaloes flesh, and pulse of several forts. They seldom eat cow-beef or sowls; and when any of the latter are wanted, they knock them on the head with a flick, thinking it the greatest crime to fled their blood while they are living, and they roall them without plucking their feathers. They apply them-felves only to agriculture and filhing, yet it is very extraordinary to hear of a robbery or murder among them, which whenever it happens, and the criminal cannot be found, the neighbours are obliged to make fatisfaction to the family of the fufferer. Fornication is permitted to the laity, but never to the talapoins, or priefls; but an adultrels loses her liberty for ever, and becomes the flave of her husband. They allow polygamy, but the first wife has the pre-eminence. When they marry, both the bridegroom and bride promise before a couple that has been long married, that they will behave well to each other till death, and yet they frequently part on very trifling occasions. While the women lie-in all the relations repair to her husband's house, and divert themselves with dancing and other passimes. They have another sessival which lasts a month at the decease of their kindred, whose funerals they celebrate with great splendor; and the talapoins who are invited fing certain fongs, which they pretend puts the foul into the right way to heaven. When the month is expired they burn the corpfe, and carry the affes to a pagoda; these structures are encompassed by stately tombs, upon which the rich expend very confiderable fums.

#### SECT. II.

Of the Government of Laos, the Splendor of the Court, and a concife Description of the Capital of that Kingdom; and of the Religion of the Langians.

HE fovereign is absolute and independant; for he disposes of all honours and employments, and has the property of all effaces, fo that no family can enjoy them by virtue of any testamentary bequests; and he leaves nothing to orphans but the moveable goods, fo that no other man in the country can properly call a foot of land his

In order to impress on the minds of his subjects a high veneration for his person, he appears in public but twice in a year, when he shows himself three days each time. His ears, by being bored in his infancy, are so distended hy the weight of his ear-rings, that they reach down to his shoulders, which is the characteristic of his pre-eminence above his subjects; who also bore their ears, but do not stretch them to such an immoderate length. He wears, instead of a crown, a gold ribband round his head; and when he appears in public the people bring a number of elephants and wild beafts, with wreftlers and gladiators, into a large field, or fpacious area, to divert him with their tricks and with their combats.

But the court appears in its greatest splendor when he goes with his grandees to make a prefent to fome idol temple. The officers of flate begin their cavalcade with bands of music playing before them; but the king makes The officers of flate begin their cavalcade with the most splendid figure, he being mounted on one of the tallest and most beautiful elephants, which is adorned with return to earth, and again inhabit the human body.

embroidered trappings that hang down to the ground; and the monarch, upon this occasion, is so loaded with precious flones, that he may he faid to wear the wealth of a kingdom. His numerous followers are all richly dreffed, and being mounted on fine horses ride in great order, with carabines that glitter with precions stones. The women, who are not permitted to go into the ffreets on that day, generally look out of the windows, and featter feented waters both on the king and his present, which is carried richly decorated with trappings. The talapoins come out of their convent to meet the king, and attend him; while he, as the reprefentative of both fexes, facrifices to the idol.

The great officers of the kingdom are feven vicerovs, who govern its feven provinces; the principal of thefe, who is called the viceroy-general, eafes the king in his burthen of government; and, upon his decease, lummons the states, and disposes of every thing till his successor is placed on the throne. These seven vicerous constantly attend the king as companious and counsellors, and depute their lieutenants to discharge their office in the several provinces. In every province is a militia of horse and soot, whose officers are dependant on the viceroy, and the forces are fubfilled by the revenue of cach.

The different rank of the courtiers are diffinguished by gold and filver hoxes of betel, of various forms and fizes, that are carried by the pages who attend their mafters to all the public affemblies. The viceroy, general in all public processions rides on an elephant richly accoutted, the other viceroys have chairs lined with cloth of gold, and are accompanied by fervants in rich liveries. All the other

officers go on foot, without shewing their boxes.

As the king is absolute, and the people have little foreign trade, they have few laws, but every family is under validage to one who is their head and superior; by which means the king can affemble a numerous army in a very fhort time, by only giving notice to the chiefs: but if these chiefs are found guilty of any remarkable crime, all his kindred are deprived of their rights and prerogatives, and obliged to engage in the mean employment of ferving the king's elephants. Crimes are here feverely punished. especially breaches of the peace; and in all civil affairs, the judge has a right to condemn the parties without

appeal.

The capital of Laos is called Leng, or Langione, which is fituated on the banks of the river Mecon, in one hundred the state of the river and in latitude. dred degrees fifteen minutes east longitude, and in latitude twenty-one degrees forty-five minutes. Marini says, that the palace, which is of great extent, has many of the apartments adorned with bass relievos nichly gilt; that the great men's houses are lofty, beautiful, and built with timber, but those of the common people are meer huts; and that none but the talapoins have leave to build their houses of brick and stone.

The talapoins are under the class of noviciates till they are twenty-three years of age, when they pass their examination, and are incorporated. Some of the Langians believe that the fouls of the wicked, on leaving the body, are annihilated; but that those of the virtuous assume are etherial body, as clear as the light; and, after paffing through fixteen heavens, and enjoying the pleasures of all,

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## CHAP. XVIII.

# Of COCHIN-CHINA, and CAMBODIA.

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The Situation and Extent of Cochin-China; its Climate, Vegatables, and Animals; with a particular Account of the edible Birds - Nefts.

OCHIN-CHINA, or West China as the name imports, was thus called by the Portuguese to distinguish it from Cochin on the Malabar coast; and if we include Chiampa, which is a province of Cochin-China, or at least tributary to it, extends from eleven degrees thirty minutes north latitude to fixteen degrees ten minutes and in about three hundred miles in length thirty minutes north latitude to insteen degrees ten inners, and is about three hundred miles in length from north to fouth, and one hundred and fifty where broadest from east to west. It is bounded on the north by Tonquin, on the east by the sea of China, on the fouth by the Indian occar, and by the kingdom of Cambodia and the mountains of the Kemois. Captain Hamilton observes, that it extends along the coast of the sea seven hundred miles from the river of Cambodia to that of

Quambin.
This kingdom, which is called by the natives Anam, or the West Country, is said to be more temperate than Tonquin, from its lying more open to the fea, and being refreshed by the fea breezes. However, both countries lie upon a flat, and are annually overflowed about the same time: the scasons are consequently the same, and the lands equally fruitful in rice, which requires no other manure but the mud left by the waters, which renders it fo fertile, that they have three harvests in a year. This inundation happens once a fortnight for three days at a time, during September, October, and November; and not only gives fertility to the foil, but drowns vaft numbers of the rats with which the rice-fields are peftered. At this time they have their greatest fairs and markets, on ac-count of the case with which they can transport goods from

one place to another by their boats, in which they alfo take up the drowned cattle, which ferves them for food.
Cochin-China is divided into the following five provinces, Renan, Pulocambi, Quamgum, Cachiam, and Sinuva; this last joins to Tonquin, and in it the king keep his court; but travellers neither give any account of the fituation of the other provinces, nor describe any of their towns.

The country produces fugar-canes, and the fame frults as are found in Tonquin all the year round, particularly oranges, durions, ananas, bananas, melons, and feveral others; but they have no grapes, nor fearcely any other European fruits. They have, however, valt woods of mulberry trees, and others that afford excellent timber, particularly iron-wood of several forts: they have also the aquila-tree, the wood of which has a very fragrant fmell and grows upon the Kemois mountains. The wood of the old trees has the finest seent, this is called colamba, and is reserved for the king's use. This is supposed to be the same with lignum-aloes, and is highly valued in China and Japan, where a block of it is used for a pillow; and among the Indian nations that burn their dead great quantities of it are confumed in the funeral

The same animals are to be found here as in Tonquin, especially rhinoceroses and elephants of an extraordinary fize, and the country abounds with wild and tame cattle, fowl, and fish.

In treating of the produce of this country it will not be improper to give here a description of the edible bird'snells, which have already been to often mentioned in this work, and which are admired as an extraordinary dainty over all the Indies. These nests are chiefly found in Cochin-China: they are built by a finall hird like a fwallow, in the rocks upon the fea-coafts, and are composed of the sea-froth and a juice from the bird's stomach, which hardens with the fun, and is almost transparent: this ing put into foup, is effected extremely nourifhing, and is by many people accounted very delicious.

#### SECT. II.

Of the Perfons, Dreft, Manners, Customs, Buildings, Religion, and Trade of the Cochin-Chinefe.

HE natives resemble the Chinese in their stature, complexion, and features; but all of them wear their hair at its full length, like the Tonquinese.

Their drefs confilts of filk gowns or vefts of various co-lours one upon another; the men fwathe their legs and thighs with filk inflead of breeches, and they have flippers or fandals, which, when they vifit, they leave at the door, where a pan of water is always fet to wash their feet. Their dress is in short the most modest of that of any people in the Indies. The women wear a waiftcoat close to their bodies, and feveral petticoats, with a veil over all. The coat next their body trails on the ground, and the rest are shorter than each other by half a span. Both fexes wear fans, and never uncover their heads by way of falutation. The men of learning wear above the rest of their cloaths a gown of black damask; they have a stole about their necks, a blue filk handkerchief round their arms, and high caps resembling mitres. But the other persons of both sexes wear broad caps embroidered with filk and gold, and never cut their beards and nails any more than their hair, because nature, they imagine, defigned them for ornament; but the mechanics, and all perfons concerned in manual labour, are obliged to pare their nails for the fake of convenience.

Their food, and manner of cating and drinking, is the same as the Tonquincse, but they reckon it a fin to drink milk, because it is the food of the young. They eat at little round tables, adorned with filver and gold, according to the quality of the owner, and their diffies are placed upon them in frames made of fugar-canes.

They are strong, active, and naturally more courteous and polite than their neighbours, and though they are faid to be better foldiers, have a great command of their paffions. They are very liberal and charitable, yet they are ready to ask for any thing that pleases them, and to take a denial as an affront.

Their houses, which are of wood, and two stories high, are well carved on the infide, and crected upon lofty pillars with boards betwixt them, which they can remove at pleafure, to leave a free paffage for the water during the time of the inundation, when they retire into the upper apartments, and have a communication with one another by boats. In these houses are three degrees of seats; the first is a mat on the sloor, upon which the common people sit cross-legged: the second is a low stool covered with a fine mat for those in genteel circumstances, and the other is a kind of couch raised against the wall, two or three feet above the floor, for the nobility and priests.

three feet above the moor, for the normity and pixels.

Their physicians, like those of China, are skillful in the cure of diseases. They feel the patient's pulse, and immediately pronounce whether he be curable or not. If the latter, they give him nothing; but if the former, they bargain with the patient to perform the cure in such a time, or else to have nothing for their attendance. The furgeons are also said to be masters of some extraordinary fecrets.

Their language has fome refemblance to that of the Chinese; and they have a learned language different from that commonly spoken.

As to their religion, they believe the immortality of the foul, and eternal rewards and punishments, and are firmly perfuaded that the fpirit passing from one body to another more noble, is a part of its future reward. They make entertainments for the deceased, who they imagine being foftened with water is pulled in pieces, and by be- feed on the immaterial substance of the provisions, which

they diffinguish from the accidents of quantity and quality. They worship the souls of men reputed holy, and place their images among their idols in the temples. Their high altar is kept empty, with a dark vacant space behind for the supreme God, whose chief attribute is according to them invihibility, and they only pray to the rest to intercede with him. Borri observes, that when he was here, one of their governors died, and as he lay on his deathbed, a multitude of armed men made thrusts in the air with their feymeters, threw darts, and fired musquets in the palace, and that men on each fide continually beat the air about his mouth with their feymeters, to hinder the evil spirits from hurting his departing foul. Then finding that his death was caused by the fall of a beam in his palace, they burnt the whole fabric; for the Cochin-Chinese always burn the supposed cause of death, whether a house, a man, or beast. The governor's body was attended to its interment by a multitude of people dancing, who had built a new palace far more noble than the old one, and as many gallies as he used to keep, which run on wheels; they also prepared wooden elephants, horses, and other muvcables, and erected a kind of temple in the midst of the palace, in which was an altar whereon they placed the coffin. No governor was appointed during the space of three years, because they imagined the foul of the deceas-

ed ruled till that time was expired. Several authors have given a very romantic description of these people, particularly the Abbé Choisi, who attended the French Ambassador to Siam, and in his journal has a long and florid description of their customs. " No-"thing, say, he, can be finer than the galleys of the "Cochin-Chinese. All without is black varnish, and "within red, shining like a mirror. Every one of them has sixty oars, all gilt. The rowers, who are also " foldiers, have at their feet a musket, a poniard, a bow and quiver. They are forbid, on pain of death, to utter so much as a word. They constantly keep their " eyes on the commander, who delivers his orders by the " motion of a wand, and every thing is so nicely ad-" justed, that a master of music, when he beats time, does " not make himself better understood by all his musici-" ans .- The failors commonly wear only drawers of " white filk, and a hair cap; but when they prepare for "battle, they put on their heads a small gilt head-piece, and on their body a fine close coat. They have the right arm shoulder and side entirely naked." Were these close coats then glewed on? If not, how were they fastened? He proceeds, "The land army, con-" fifts of thirty thousand men: the king's houshold of " nine thousand, and the first princes of five.-The " guards of the king and prince are cloathed in velvet, 44 and have arms of gold and filver: the officers are more " or less magnificent, according to their degrees; and on 44 the day of battle or a review, the common foldiers are " dreffed in an uniform of green, red, or yellow fattin." Few romances are filled with fuch marvellous and extravagant descriptions; but in this stile several other of the French authors have written, who have visited these countries, and their absurdities render even what is most probable, when afferted by them, fuspicious. These countries are, indeed, but little known by any Europeans; nor have we materials from authors of acknowledged veracity, fufficient to describe them in a proper and judicious manner.

We may, however, add from captain Hamilton, that their laws are fevere, and a painful death is not only infitted on thofe guilty of treason, but also on their relations within the bounds of consanguinity. Their cities and towns are divided into wards, and at the ends of each streat are railed gates, placed to confine each ward within its own limits. These gates are locked every night, so that the people of different wards can have no communication.

As to their trade they give little encouragement for strangers to traffic with them; but as their country abounds in gold, raw filk, and drugs, they carry them to Cambodia, and dispose of them there, except what they annually send to Canton in China, and some of their jonks trade to Johore and Cambodia.

SECT. III.

Of CAMBODIA, or CAMBOYA.

Its Situation, Extent, and Produce.

THE kingdom of Cambodia is fituated to the east of Cochin-China and Chiampa, and is bounded on the north by the kingdom of Laos, and the Kemois mountains; on the fouth by the Indian Ocean, and on the west by the kingdom and gulph of Siam, it extending from the eighth degree of north latitude to about the sight teenth. It makes near four hundred miles in its greatest length, and about two hundred and ten where broadest; but it becomes very narrow towards the north.

but it becomes very narrow towards the north.

The west part of this country is mountainous and defart, but in the middle it lies low, and is watered by the river Mecan, which runs through its whole extent, and beginning to swell on the first of June, rises ten or twelve seet, and in July and August overshows the neighbouring lands. This river rises in Tibet, and after running a course of sifteen hundred miles, falls by two mouths into the sea, forming an island, the most eastern of these streams is called the Combodia river, and that to the west is named Occbequane, or Bona de Carangera.

In this country are found amethilts, faphires, cornelians, chrysolites, garnets, cats-eyes, properly called acates, and milk and blood-stones. It also produces gold.

The country likewise abounds in rice, and other corn, cocoas, oranges, citrons, mangoes, and other Indian fruits. Here is also plenty of Japan wood, sandal wood, aquila wood, cambogia or gamboge, a yellow gum used in medicine, and in painting, and sold in rolls; stick-lack, lack for japanning; raw silk, and elephants teeth.

Captain Hamilton says, that flesh and fish are the only things to be bought without a permit from the king; and that these are so plentiful and cheap, that he purchased a bullock of between four and five hundred weight for a Spanish dollar, and that one hundred and forty pounds weight of rice may be bought for eight-pence; but poultry are scarce, because the country being for the most part woody, the chickens, as they grow up, betake them-felves to the woods. In these woods grow certain trees with a thick bark, of 60 poisonous a nature, that the in-habitants, who go in search of wild elephants for the fake of their teeth, take with them a piece of iron with a fharp end, which they drive into the bark of this tree, and after it has stayed a short time, take it out, and put it into their gun charged with powder, and when they come within reach, shoot it into the elephant's body. The wounded beaft immediately flies, while the men following, keep him in fight till he drops down dead. With the same poisoned slugs they also kill wild cows and buf-faloes for the sake of their tongues. 'Tis said this subtile poison has a very surprising quality; for if the men are hungry, or thirsty, as is often the case while they are hunting in the woods, they squeeze a few drops of it on a leaf, and by barely licking it, are inftantly refreshed; but if the skin be broke, and the juice touch the part, it proves mortal without remedy.

The woods also abound with lions, tigers, wild boars, horses, and plenty of deer, all which every body are at liberty to catch, or to kill.

### SECT. IV.

The Persons and Dress of the Cambodians; and the different Manusastures of the Country. A concile Description of the City of Cambodia; with an Account of the Reception the King gave to the Supercarge sent to him by Captain Hamilton, and the Manner in which that Kingdom became tributary to Cachin-China.

THE Cambodians are of a brown complexion; they have long hair, thin beards, and are very well shaped; their women may be esteemed handsome; but are not distinguished by their modesty. Both sexes dress their hair.

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The men wear a vest; but nothing on their heads and feet. The women have a petticoat that reaches below their ankles, and a jacket that fits close to their bodies and

The people are ingenious, and have manufactures of feveral forts of cotton, muslins, buckrams, calicoes, white and printed dimities, and other stuffs. They also adorn their rooms with carpets, and weave a fort for the common people, that refembles the Scots plaids. They like-wife weave filk, and both weave and work with the necdle rich hangings, coverings for the low chairs used by the women of quality, and for the Indian litters and palanquins, the wood-work of which is adorned with ivory and tortoifeshel. They make beads, bracelets, necklaces, and other ornaments of crystal, which is found in the mountains. They have likewise indigo, which they prepare and fell to the neighbouring countries.

Camboida, the capital, is situated on the river Mecon, about fifty or fixty leagues from Ponteamass, and is the only city in the kingdom worthy of notice. The prince relides in a mean palace, furrounded with a palifade that refembles a partition-wall; but it is defended by a great number of Chinese cannon, and by some other pieces of artillery that were saved from the wreck of two Dutch vellels thrown upon the coast. There is a temple here of venets thrown upon the coatt. I here is a temple here of a very particular fructure, whose beauty is much commended. It is supported by wooden pillars varnished with black, and adorned with gilded foliages and reliefs, and the pavement is covered with mats. The priests who start in the held the foliages in the held the foliages.

ferve in it hold the first rank in the state.

There are about two hundred Topasses or Indian Portuguese settled and married in Cambodia, some of whom toguere fetted and married in Cannotona, tome of whom have pretty good pofts in the government: but they have no prieft, nor will any venture to go among them; for in the year 1710, fays Mr. Hamilton, a poor capuchin going there to officiate, and finding that one of the richeft of his congregation had two wives, he, by virtue of his facerdotal authority, ordered him to put one of them away; but his parishioner disregarding this injunction, the priest made use of the weapon of excommunication against him, at which the other was so exasperated that he knocked out the priest's brains. Since that time they have wrote

for more ghostly fathers, but none will come amongst them.
When captain Hamilton arrived at Ponteamass, which is fituated on a pretty deep, but narrow river, an officer came on board, who could fpeak a little Portuguese, and bringing him a prefent of refreshments, advised him to fend to the king, in order to give him an account of his arrival, and to let him know that he intended, by his permission, to trade with his subjects. This he did, and received for answer, he might send a person with goods, that the king and his merchants might see them, and two Portuguese were sent him for interpreters, one to stay with him on board his ship, and the other to accompany the person he should send to court. On their arrival he sent his second supercargo with twenty-five men well armed with fuzees and bayonets, with two fmall bales of pat-terns, and prefents for the king, ordering him to let him hear from him once a week.

The supercargo no sooner arrived at the city than a large house was given for the accommodation of himself and his retinue; plenty of provisions was sent him, and he was visited by many people of distinction; but ten days passed before he could see his majesty, who, at last, received him in great state, feated on a throne like a pulpit: his face was veiled below his eyes, and after many gracious

speeches, he gave him leave to trade.

Captain Hamilton, having staid about three weeks without hearing any news of his supercargo, began to be very uneasy, and at last resolved to depart by a certain day, and leave his people, if they were alive and at liberty, to follow him to Malacca; the goods he had fent up with them being fufficient to enable them to hire a vessel to carry them thither. He told his resolution to the interpreter, and informed him that he should be obliged to carry him and some more of the king's subjects with him as hostages for the civil treatment of his people at Cambodia. The interpreter, furprifed at his resolution, sent a person in haste to the city, to give an account of his impatience and defign, who

panied by three Portuguese, who brought letters from the fupercargo, to inform him that he had taken leave of the king, and was coming in all hafte. Three days after the supercargo arrived with all his retinue, and a letter of compliment from the king to Mr. Hamilton in the Portuguese tongue, and one directed to the governor of Bomay, to invite the English to fettle in his country, and to build factories or forts in any part of his dominions.

The reason why he was kept so long in suspence was the king's being unwilling to enter into any correspondence with him without the knowledge and confent of the king of Cochin-China; who at length confented to allow the English to trade both in Cambodia, and in his

own dominions.

When the king is disposed to do a fingular honour to a person, which he never does without a handsome prefent, he gives him two fwords, which are to be constant-ly carried before him when he publicly goes abroad, one of which is the fword of state, and the other that of justice. All who meet him when these swords are borne before him, must give him place, and compliment him in a fet form of words; but if he meets with another who has the fame privilege, they compare the dates of their pa-tents, and the first falutation must be paid to the senior patentce.

Whenever these persons go into the country they hold courts of justice, both civil and criminal, and have the power of impoling fines, which are, however, paid into the king's treasury. In capital cases their sentence is law, and is tollowed by speedy execution.

We shall now give a concise account of the manner in which Cambodia became tributary to Cochin China, About the year 1716 the king of Siam threatening to invade Cambodia, the king, fensible of his being unable to oppose fo powerful a prince, ordered those of his subjects who lived near the borders of Siam to remove towards the city of Cambodia, and to destroy whatever they could not bring with them. This was performed, and the country, for the space of fifty leagues, was rendered a mere defart. He then applied to the king of Cochin-China for assistance and protection, which he obtained, on condition that Cambodia should become tributary to that kingdom; fifteen thousand men accordingly marched by land to his affift-ance, while three thousand galleys, well manned, were fitted out for the sea: yet the Siamese army amounted to above double the number of the united forces of Cambodia and Cochin-China, and their fleet was above four times as numerous. But the Siamefe, in their march through Cambodia, finding the country defolate, were foon in fuch diffress, for want of provisions, that they were obliged to kill their elephants and horfes; and the foldiers feeding on their slesh, to which they had never been accustomed, the whole army was soized with a flux and sever, which in two months time carried off half those troops, and the rest were obliged to retreat back towards Siam; while the Cambodian army, being constantly at their heels, harrassed them in their march.

Mean while the Siamese navy steering to Ponteamass, the fmall galleys were fent to plunder and burn the town. This they accomplished, and above two hundred tons of elephants teeth were confumed in the flames. While this was performing the thips of burthen lay in the road above was performing the large or nutrien lay in the road above four miles from the town, when the Cochin-Chincfe feizing this opportunity, attacked the large veffels, burning fome, and forcing others on thore; while the galleys, detained by the chb of tide, could not come down the river to their affiftance. The Cochin Chinefe, having now full filled their engagement, retired; and the Siamefe, fearing a famine in the fleet, returned with difgrace to Siam.

#### SECT. V.

#### Of Pulo Condore.

The Situation of those Islands, with an Account of the Destruc-tion of the English Fort on the largest of them; its Produce and the Manners of the Inhabitants.

HERE are several islands that lie off the coast of eity, to give an account of his impatience and defign, who returned in fourteen days; about two days before the time the captain had fixed for his departure. He was accomor the illands of Condore, which are fituated in eight 3.46.

degrees forty minutes north latitude, and are twenty leagues fouth-by-cast from the mouth of the river Cambodia. The largest, which is the only one of these islands that is inhabited, is between four and five leagues long, and three broad in the wideft part. The next in fize is about three miles long and half a mile over, and with the other forms a commodious harbour. The English settled on the largest of these islands in 1702; but having bar-gained with some Macasters, natives of the island of Celebes, to serve for soldiers and help to build the sort, and not discharging them at three years end according to their contract, but threatening them for letting two flaves escape out of their custody, they rose in the night, and murdered every Englishman they found in his bed, then fet fire to the fort, in which nineteen Englishmen had been flain, among whom was Mr. Lloyd, the governor; eleven or twelve made their escape in a sloop to Malacca; and of fixteen who flayed behind, with the hopes of faving the money in the fort, all were murdered by the Cochin-Chinese, except one or two who were taken prisoners, and afterwards fulleted to eleape: for in the illand are two or three small villages, with whom the English had not been upon good terms, and therefore would not fuffer the inhabitants to have any arms in their houses.

The cottages in these villages are raised several see above the ground: they are built with hamboos, and thatched with long gras, which they cut by the sides of their brooks; but in these structures are neither doors nor windows, one side of them being lest open both for the

entrance of the people and of the light.

The inhabitants, who are of a fwarthy complexion, go almost naked, except at certain ceremonies, when they are dressed, and some of them very neatly. As most of the treatment of the content of the content

black teeth and long hair, which in fome of them hangs down below their knees.

They have a little rice, fome potatoes, and very good banans. On the mountains grow fine trees, which altord timber for mafts and other uses, particularly a large one called the damar-tree, which is about three or four feet in diameter; its leaves and bark resemble those of the chesnut, and the wood is very hard. From this tree they draw a kind of turpentine, by making a cavity in the trunk three or four feet above the ground. This matter is at first a liquid, and of the colour of the oil of nuts, though it asterwards turns whitish, has the consistence of butter, and a very agreeable smell. Of this they make slambeaus, which they burn in their rooms instead of candles. The island also produces mangoes, wild nutmegs, which resemble the true only in shape, and a fruit like grapes, which grow on large trees. Here is also found the cabbage—tree.

bage-tree.
The animals found in this island are hogs, lizards, and guanoes: there are also parrots, parroquets, pigeons, and wild cocks and hens of about the fize of a crow.

The inhabitants chiefly employ themselves in sisting; in making brine for falting little sist like anchosies, which abound in the sea; in drawing off turpentine from the above trees; and in catching turtle, of which they make oil, and sell it in Cochin-China. Dampier tells us, that when he was there the men brought their women on board and offered them to the sailors, which, as he observes, is very common in this and the neighbouring countries. As to their religion, he observed a small pagoda in the island, on one side of which was the image of an elephant above five seet high, and on the other the figure of a horse not quite so large. This temple was a low wooden building, thatched like the other houses.

## CHAP. XIX.

#### Of S I A M.

SECT. I.

The Name, Situation, Extent, Provinces, Rivers, and Seafons of Siam. The Nature of the Soil, and the Minerals found in the Country.

THE Portuguese, and from them the rest of the Europeans, call this country Siam; but by the natives it is stilled the country of Tai, or of Freemen, the they have long lost their liberty. Thus the French, who were once free, were originally called Franks, from their bravely opposing all encroachments on their native freedom.

The opinions of ecographers are extremely various with respect to the situation and extent of most of the inland countries of Asia and Africa, particularly of Siam Proper: for it is not exactly known in what part of the peninsula of Malacca it begins, nor how far it extends above that peninsula, the precise boundaries either of that or the neighbouring kingdoms not being determined by the few European travellers who have visited them. All we know, with respect to Siam, is the exact situation of its capital, which is of the same name. However, according to the opinion of the Sansons, the most southerly part of the kingdom is in about the eleventh degree of north latitude, and it is supposed to extend at least five hundred and fifty miles in length, and two hundred and fifty in breadth, though in some places it is not above fifty miles broad.

Siam Proper, by some called the Upper, to distinguish it from the Lower Siam, under which several authors include Laos, Cambodia, and Malacca, is bounded on the north by the kingdoms of Pegu and Laos, on the east by Cambodia and Cochin-China, on the south by the kingdom of Malacca and the bay of Siam, and on the west by the occan; and contains seven provinces, which receive the runner from their respective capital cities, Prosclove, east and south. When the wind is at east, the current seven

Sanguelouc, Lacontai, Campengpet, Coconrepina, Pechebonne, and Pitchia.

The principal rivers of Siam are the Menan, the Mecon, and the Tenaferim: the first discharges itself into the gulph of Siam, in the sourteenth degree of north latitude; the second, having passed through Laos and Cambodia, falls into the Indian sea in the ninth degree of north latitude; and the last falls into the bay of Bengal, in the thirteenth of degree of latitude, and forms an island called Merguy, which is one of the best harbours in India. The chief cities of Siam are situated near the sea-coast, or upon some of these rivers, for the mountainous part of the country is almost covered with woods, and that which is not, is parched: by the heat of the sun, and is less sit for tillage than the low lands, particularly for rice, the common sood of the inhabitants.

As to the feafons, the winds blow from the fouth upon the coast of Siam in March, April, and May: in April the rains begin, and in June they continue almost without ccasing. In July, August, and September the winds blow from the west, and the rains continuing, the rivers overflow their banks nine or ten miles on each fide, and for more than one hundred and fifty up the thream. At this time, and more particularly in July, the tides are fo ffrong as to come up the river Menan as far as the city of Siam, which is fituated fixty miles from its mouth; and fometimes as far as Louvo, which is fifty miles higher. The winds blow from the west and north in October, when the rain ceases. In November and December the winds blow dry from the north, and the waters being in a few days reduced to their ancient channels, the tides become so insensible, that the water is fresh at the mouth of the river. At Siam there is never more than one flood and one ebb in the space of twenty-four hours. In January

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west, the currents run to the eastward.

As this country is fituated near the tropic, it must certainly be very hot; but yet, as in other places between the tropics, when the fun is vertical and thines with a most intense heat, the inhabitants are so skreened by the clouds, and the air to refreshed by a deluge of rain that overflows the plains which the people chiefly inhabit, that the heat is very supportable. Hard winters are not to be expecled in a fituation fo near the equator, but there, as well as here, the coolest winds blow in December and January.

As the foil of Siam has been gradually formed by the clay and other earth wathed down from the mountains, they have little frony ground, and there is scarce a flint to be found in the whole country. Loubiere observes, that it was antiently rich in mines, and the multitudes of castworks, as well as the old pits that have been discovered, shew that formerly there were more wrought than at prefent; indeed the gold, with which their images and the roofs of their temples are covered, render it evident that they antiently found great quantities of that metal. But a king, who reigned towards the close of the last century, was unable to discover any vein of either gold or filver, that was worth the expence of working, though he employed feveral Europeans in the search, particularly a Spaniard who had been concerned in the mines of Mexico. After all their endeavours, they were only able to find fome inconfiderable veins of copper, intermixed with a little gold and filver. But Mr. Vincent, a physician, shewed them a mine of cryfal, one of antimony, and another of emery: he also found a gold mine, which he believed to be very rich; but did not discover it to the king. Several of the talapoins, and others, came secretly to him to learn how to purify and feparate metals, bringing him speci-mens of very rich ore. The Siamese have, however, long wrought very plentiful mines of tin and lead.

As to precious stones, there are found diamonds, faphires, and agates in the mountains; but as the king's officers feize these for his majesty's use, the people have no encouragement to search for them. There are also loadstones in a mountain near the city of Louvo, and also in the island of Jonsalam, which is situated in the Malacca

coast, in the bay of Bengal.

#### SECT. II.

Of the Method of Husbandry prastifed by the Siamese; and of the Trees, Plants, and Animals of Siams.

IN the plains the earth is rendered fertile by the mud which the river leaves behind; and all the higher grounds are dried up and burnt by the fun, foon after the rains are over: and though fome of their lands are naturally fertile, yet they are fo subject to droughts, and so ravaged by infects, that the natives are fometimes deprived of their harvest for several successive years; and these times of famine are generally succeeded by pestilential diseases.

The natives sometimes sow wheat upon the land which

the inundation never reaches, and water it by little chan-nels cut through the fields. They have annually two crops,

but not on the same spot of ground.

They use oxen and bustaloes in ploughing their ground, and guide them with a rope run through their nofe. They use a plain plough without wheels, that has a share, and a staff to hold it by; in other respects, it is not much unlike our foot-ploughs, only instead of nails they fasten the pieces together with pins and thongs.

Instead of thrashing the rice, the cattle tread it out, and the people separate the dust and chast by pouring it down by degrees from a high place, when the wind performs the office of winnowing it; but as the rice has still a hard thick skin, they beat it in a wooden mortar to get it off,

and make it fit for boiling.

The Siamese prepare the land for tillage as soon as the earth is fufficiently moistened by the floods. They plant their rice before the waters rife to any confiderable height, and as the waters rife flowly, the rice keeps pace with it, and the ear is always above the water. They reap their

to the west; and, on the contrary, when the wind is at | corn when the water retires, and sometimes go in boats to cut ir, while the waters are upon the ground. also fow rice in several parts of the kingdom that are not overflowed, and this is thought hetter taffed, and will keep longer than the other; but they are forced to fupply these fields constantly with water, while the rice is growing, from basons and ponds that lie above them.

Formerly the king of Siam annually ploughed a piece of land like his neighbours of Tonquin and China; but this ceremony is at prefent performed by an officer in his majesty's room, when a great sacrifice is offered to Som-mona Codom, whom they implore to be propitious to

their labours.

In their gardens they have pulse and roots, but they are for the most part different from ours; they have also garlic, potatoes, and radifhes; but no onions, turnips, garic, potatoes, and radines; but no onlons, tornips, carrots or parinips, nor any lettuces, coleworts, or any of the herbs used in our fallads. They have eucombers, which are very wholesome, and may be eaten freely without any inconvenience, and gaille in this hot country loses much of its rankness. After the time of the inundation, they cover their garden plants from the heat of the fun, as we do from the cold.

There are here none of the fruits known in Europe, except oranges, lemons, citrons, and pomegranates. The oranges of one kind or other continue all the year; but most other fruits have their season. They have bonnness Indian figs, jaques, goyvaes durions, mangoes, mangoftans, tamarinds, ananas, and cocoa nuts: they also abound in fugar-canes and pepper. As great part of their food confifts in the produce of their gardens, they extend for feveral leagues together upon the Menan, between

Siam and Bancock.

They have some of the flowers common in Europe, as the tuberofe, gillyflower, and a few rofes; but they are not fo flrong scented as in Europe. They have likewise fome jessamines, amaranthuses, and tricolets, but no other European flowers, though they have fome peculiar to the country, that are very beautiful and fragrant, but it is obfervable, that some of them smell only in the night-time, the heat of the day entirely destroying the scent.

As the hilly part of the country is almost entirely uncultivated, it is covered with woods, but the tree, or 1ather reed of greatest use in this country, is the bamboo, which grows thiefly in marshy soils, and like reeds, and fedge is found on the fides of ponds and rivers: it also refembles them when young, but grows to a prodigious fize, and hardens so as to be applied to any use, though, when it is green and tender, the Siamese pickle it for fauce. It is hollow, and the shoots are separated by knots: but it has branches and thorns, which our reeds have not, and each root shooting out several stems, nothing is more difficult to pass than a forest of bambooes, especially as the wood is hard to cut, though nothing will more easily cleave: the Siamese are said to strike fire with it, and, like other canes, it has a weet pith.

This country affords timber for buil g flips, and for mafts, and their cordage is made of the husk that covers the cocoa-nut. They have likewise timber for houses and wainfcoting, and a wood that will not eleave, called by the Europeans, woodmary, faid to be fit for the ribs of the Europeans, woodlings, fails to fit to the first of th also extract oil, and there are others which yield lacker and gums. Cinnamon-trees are found here; but they are inferior to those of Ceylon.

They have elephants and a few horses, sheep and goats; but these last are not good eating any more than their oxen and busfaloes, which are chiefly used for tillage. Their hogs are small but fat, and the wholessmest flesh meat in the country. They have a few hares, and no rabbits. Deer are very plentiful, though great numbers are destroyed by wild beasts; and many of them are killed by the inhabitants only for their skins, which they sell to

the Dutch, who carry them to Japan.

Ducks are plentiful, and extremely good; they have pigeons, and wild peacocks, grey partridges, turtle-doves that have a variety of gay plumage; excellent snipes,

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and abundance of wild fowl, which the natives will neither kill nor take; but it is fand the Mahometans here have faulcons, which they bring from Persia to fly at the game.

They have vultures, purrots, crows, iparrows, and many kinds of finall birds, most of which are very beautiful, but have disagreeable notes, and there are several that imitate the human voice. The sparrows are so tame that they enter the houses, and pick up the insects. Valtures and crows also come into the houses, where they are fed by the people. Loubiere tays they give the children, who die before they are three years old, to be devoured by these fowls; for in this country it is so far from being thought a curse to have their carcasses eaten by birds of prey, that, next to burning, it is efteemed the most ho-

There are many fnakes, lizards, fcorpions, and mille-pides, and their aris and gnats are very troublefome. These ants, to avoid the inundation, make their neils, and lay up their stores on the tops of trees. In the waters are a multitude of infects unknown to us, and they have a fine thining fly like a locast, that gives a confiderable light in the dark.

### SECT, III.

Of the Perfous, Drefs, Temper, and Food of the Siamefe; their Geremonies, and most remarkable Customs, particularly their Manner of Travelling.

HE Siamese are small of stature, but well proportiooed; their complexions are fwarthy: the faces of both the men and women are broad, and their foreheads, fuddenly contracting, terminate in a point, as well as their chins. They have imall black eyes, hollow jaws, large mouths, and thick pale lips. Their teeth are dyed black, their nofes are fhort and round at the end, and they have large ears, which they think very beautiful. Their hair is thick and lank, and both fexes cut it fo thort, that it reaches no lower than their ears. The women make it stand up on their foreheads, and the men fhave their beards.

People of distinction wear a piece of calicoe tied about their loins, that reaches down to their knees. The men bring up this cloth between their legs, and tuck it into their girdles, which gives it the appearance of a pair of breeches. They have also a muslin thirt without a collar, with wide fleeves, no wriftbands, and the bosom open. In winter they wear a piece of stust, or painted linen over their shoulders, like a mantle, and wind it about their arms.

The king of Siam is diffinguished by wearing a vest of brocaded fattin, with streight sleeves that reach down to the wrift, under such a shirt as we have just described, and it is unlawful for any fubject to wear this drefs, un-lefs he receives it from the king. They wear flippe s picket toes, turned up, but no stockings. The king sometimes presents a military vest to the generals: this is buttoned before, and reaches to the knees; but the sleeves are wide, and come no lower than the elbows. All the retinue of the king, either in war or in hunting, are clothed in red. The king wears a cap in the form of a fugarloaf, encompassed by a coronet or circle of precious stones, and those of his officers have circles of gold, filver, or of vermillion gilt, to diffinguish their quality; and these caps are fattened with a Itay under the chin: they are only worn when the yare in the king's presence, or when they prefide in cours of justice, and on other extraordinary occasions. They have also hats for travelling; but in general few people cover their heads, notwithstanding the fcorching heat of the fun.

When people enter the house of a person for whom they have any respect, they always pull off their slippers and

go in bare foot.

The women also wrap a cloth about their middle, which hangs down to the calf of their legs. They cover their breats with another cloth, the ends of which hang over their shoulders. They have no shift, for this is only worn by the men; nor any covering for their heads but many rings on the three last fingers of each hand as they can keep on, and bracelets upon their wrifts and ankles, with pendants in their ears shaped like a pear.

The men bathe two or three times a day, and never make a visit before this is performed : sometimes they go into the water, and at others have water poured on their heads for an hour together; after which they perfume their bodies, and use a sweet pomatum that adds to the natural paleness of their lips.

The women also bathe in the rivers, and fwim like the men, but never without the cloth that hangs from the waift. Loubiere commends them for their modefly, and fays, that fmutty fongs are prohibited by law.

The Siamele have a ready and clear conception, and their repartees are quick and finart. They imitate any thing at light, and in one day are faid to become tolerable workinen; but through their invincible lazinefs never rife to great perfection in any art or science, not even in astronomy and chemistry, in which they feem to take most delignt.

They are neither lascivious nor intemperate: these vices they hold in abhorrence, and therefore wanton discourse never passes among them for wit or a mark of extraordinary genius. The better fort of people are to far from being addicted to drunkenness, that they effecm the drinking of arrack and brandy infamous, and adultery is hardly ever heard of at Siam. They have an aversion to blood: but if their rage and revenge excite them to spill that of an enemy, they do not care to hazard their own persons by a duel, but proceed by affaffination: however, most of their quarrels end in ill language, and fometimes, but very feldom, they come to blows.

Yet they are in general polite and courteous; but they are too apt to be haughty to those who submit to them, and submissive to those that treat them with arrogance. They are timorous, careless, and indolent; fond of the cultoms of their ancestors, and but little inclined to alter their fashions, or to admire the curiosities of foreign nations. Their minds are as calm as their heaven, which chang ut twice a year, and that infenfibly from rain ut twice a year, and that insensibly from rain to fair weather, and from fair weather to rain. In fhort, fays Loubiere, they have naturally the command of their passions, which we, with all our religion and philosophy, find fo difficult to conquer. When they would profess the fincerest friendship, they do it by drinking out of the same

They are fond of their wives and children, and are as well beloved by them. Their children are fail to be of a fweet temper, and so engaging, that even the king makes it a great part of his diversion to play with them till they are about seven years old; but when they lose their childish innocence, he dismisses them for others.

Their principal food is rice and fish. The sea affords them small oysters, turtles, and lobsters, and several ex-cellent kinds of fish unknown in our seas: they have likewise great plenty of river fish, particularly eels; but they do not much admire them, for they prefer dry falt-fish, even though it frinks, to that which is fresh; and they are very fond of balachaun made of small fish reduced to a mash, which has been already described in treating of Tonquin. They have no averfion to rats, mice, lizards, and locusts, any more than the Chinese.

A Siamese will live a whole day upon a pound of rice, which may be bought for a farthing, and as much faltfish as he can purchase for a farthing more, and be extremely well fatisfied; and as a pint of arrack is not worth more than two-pence, the meanest of the people are under little care about their fublistance, and nothing is heard in

their houses of an evening but finging.

They milk the female buffalor, and this milk it is faid affords more cream than cows milk; but they make little butter, and no cheefe: they feldom eat flesh; b.; when they do choose the intestines, and what is most straggercable to us. The land-fowls, and all other butcher's meat, is dry and tough, and the Europeans who refide at Siam foon leave off eating them.

Their ordinary drink is river water, for there are few prings in the flat country, which is most inhabited, and they are fond of drinking it personned. When the waters retire the rivers are filled with mud, and the water cannot their hair. The common people are almost naked, and retire the rivers are silled with mud, and the water cannot wear neither shoes nor slippers. The women wear as be drank without standing three weeks or a month in jars;

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ters not for if it be drank when first taken up, it occasions dysenteries and other diforders. The water drank by the king of Siam is taken out of a great ciftern that stands in the fields, and is constantly guarded by soldiers: there is also a lake about three leagues in circumference, which they call the Rich Sea, where the rain-water is preferred, of which the king fometimes drinks, for it being deep the waters are accounted wholesome.

The Siamefe drink tea at their entertainments, and use it also as a remedy against the head-ach: they sip it with it also as a remedy against the head-ach: they sip it with little bits of sugar-caudy in their mouths, and put no sugar into the distinct. The Siamese poor make no scruple of drinking wine or strong drink, though it is forbidden by their religion; but their country affords no strong liquors, except arrack and toddy. As they are excessively fond of fruit, they eat it all day long.

A person's standing before a man of quality, or before his master, is esteemed insolent; and therefore slaves and exceeds of inserior rath sit unon their beds, with their

people of inferior rank in upon their heels, with their heads a little inclined, and their joined hands lifted up to their foreheads. In passing by a superior they bend their bodies, joining their hands, and listing them towards their heads in proportion to the respect they would shew. When an inferior pays a vifit he enters the room flouping, proftrates himfelf, and then remains upon his knees, fitting upon his heels without speaking a word, till he is addressed by the person whom he visits; for he that is of the highest quality must always' speak first. If a person of the house receives him at the door, and waits on him so

far when he goes away; but never farther.

The highest part of the house is esteemed the most honourable, and no perfon cares to lodge under another's feet. The Siamese indeed have but one story, but the rooms rise gradually; and the innermost, which are the highest, are always the most honourable. When the Siamese ambassador came to the French court, some of his retinue were lodged in a floor over the ambaflador's head; but they no fooner knew it, than they were ftruck with the greatest consternation, and ran down tearing their hair at the thoughts of being guilty of fo unparable a

The right hand is esteemed the most honourable at Siam, as well as in Europe; and the first place in a room is that opposite to the door, which is always offered to strangers. A person's coming unexpectedly into company frequently occasions a general remove, for every one must fit in a place fivitable to his quality; and the posture is also different according to the respect they are to pay. In some cases they may sit upright, in others their bodies must bend a little, fometimes they may fit crofs-legged; but one much inferior to the company must remain on his knees, resting on his heels. Before the king they fall upon their knees, bowing their faces to the ground, and lie in that posture, resting upon their elbows. In short, a man would be cudgelled in any company who should not obferve the potture preferibed him.

The Siamese never allow of the familiarity practised by gentlemen in Europe. Easiness of access and affability to weakness, and yet they take no notice of some things which would be looked upon as ill breeding among us; fuch as belching in company, which no man endeavours to prevent, or fo much as hold his hand before his mouth. They have an extraordinary respect for the head, and it is the greatest affront to stroke or touch that of another perfon: nay, their cap must not be used with too much samiliarity, for when a fervant carries it, it is put on a flick and held above his head; and when the mafter stands still the stick is set down, it having a foot to stand upon. They also shew their respect by lifting their hands to the head; and therefore, when they receive a letter from any one for whom they have great respect, they immediately hold it up to their heads, and fometimes lay it upon their

The perfons who are intrusted with the education of youth, teach them to express all the modelty and submission imaginable towards their superiors, and particularly not to be too noisy or talkative; for in the king's court,

thing that is shocking, that they will not relate a known truth which they apprehend will difgust any of the com-pany. They rather feem desirous to learn and be instructed by their superiors, than rudely to offer their opinion without being in a manner compelled to give it. They are so far from insulting any for their ignorance, that they think it very ill manners to pretend to be wifer than the company. In short, they, like the Chinese, seldom speak in the first person: thus the words I and you seem to be banished from conversation. When they speak to women or their superiors they always use some respectful epithet, particularly in their addresses to the softer sex: they not and young to it; for they imagine, that none of the fex can, with patience, think themselves aged, or, which is the same thing, subject to the infirmities that render them diagreeable to the other.

As to their manner of travelling, they not only ride on the elephant, but on the ox and the buffaloc; yet use neither horses, assess, nor mules: however, the Mahometans have fome camels, which are brought from other countries. The male elephants are trained for war, and the females chiefly used for carriage. Every man is at liberty to hunt elephants, and to take and use them; but not to kill them.

Their more commodious method of going abroad is in a kind of chair, placed on a fort of bier carried by four or eight men on their fhoulders, one or two to each end of the poles; while others run by to be ready to relieve them. Some of these chairs have a back and arms, but others are only encompassed with a rail about half a foot high; they are generally open at top, and the Siamele fit crofs-legged on a cushion at the bottom. The king only suffers a tow of the great men to ride in chairs. The Europeans are allowed the use of palanquins, or couches covered with a canopy, carried on men's shoulders.

#### SECT. IV.

Of the Marriages of the Siamefe. The Ornaments of the Bride. The Customs in relation to Divorces. The Industry and Chastity of the Wives. Their Funeral Ceremonies different according to the Circumstances of the Relations.

F a person intends to marry his son into any family, he Lemploys forme woman to make the proposal to the girl's relations; and if it be accepted, an altrologer is called in to calculate the nativity of the young man and his miftrefs, to know if it will prove a happy match, and to aff: him whether the family they marry into is rich; for the tyranny of the government induces every one to conceal his wealth. Upon the aftrologer's answer both fides form their resolutions; and if the parents be agreed, the youth is allowed to visit his mistress three times, and make her a present of betel or fruit. The relations are present at the third vifit, and then the lady's portion is laid down; and the marriage being looked upon as complete, prefents are made them by their friends. Soon after they proceed to confummation, without performing any religious ceremony, for the talapoins are prohibited by their law from being present at these solemnities; however, some days after they go to the house where the wedding is kept, and fprinkling the married couple with holy water, repeat fome prayers for their happiness.

The wedding, as in other parts of the world, is attended with mirth and feathing, and persons are hired to dance and divert the company; but neither the married couple nor their relations ever dance upon these occasions. The entertainment is made at the house of the bride's father, where the bridegroom has an apartment built on purpose, and there the new-married couple remain fome months,

and then remove to a dwelling of their own.

The ornaments worn by the daughter of a magistrate at her wedding are a circle of gold like that worn by the magistrate on his cap of ceremony; her cloaths are richer than ordinary; she has more rings than usual on her fin-

gers, and her pendants are of greater value.

They are allowed more wives than one; but this liberty and in the houses of the great, a profound filence is almost could antily observed. They are so cautious of saying any to be chiefly done for state. When they have several

wives one is intitled the chief or great wife, and the others are purchased and attend upon her. The children of their inferior wives call their father lord as well as father; and the other only call him father. None but the children of the chief wife inherit the husband's citate; for those of the inferior wives are effected flaves, and both they and their

children may be fold by the heir.

The wives of the Siamele work for their husbands, and maintain them all the time they are in the king's fervice, which is at least fix months in the year; and fometimes they are compelled to serve the prince two or three years together. The liberty of divorce is allowed; but it is only in the hufband's power to divorce his wife, and then he restores the portion she brought: the children are equally divided between them, unless there be an odd one, which falls to the woman's flure; for the takes the first and third and all the odd numbers, and the hufband the rest. After the divorce they are both at liberty to marry again, on the very day if they think fit. But though these divorces are allowed, the people think them very diffeputable.
The husband has an absolute authority in his family,

and may fell all his wives and children except the chief; and after his death the widow has the fame power, except the children of the even number, which the father's re-

lations may oppose her felling.

There is no feandal in unmarried people, who have the disposal of themselves, lying together. The women of Pegu who live at Siam offer themselves to foreigners, and continue saithful to them while they remain there. They are proud of being pregnant by a white man, and are not the lefs effected on that account; but Loubiere observes, that the Siamese women will not easily admit foreigners to their bed.

Though the Siamese women manage all the trade, and enjoy perfect liberty, it is faid they will not admit vifits from men, and are more jealous of their husband's honour than the husbands themselves. The wives of people of diffinction feldom stir ahroad but to the temples, or to make a family visit. This does not proceed from their make a family visit. This does not proceed from their being restrained by their husbands, but from their placing their glory in their chastity, which renders them extremely cautious of giving the least colour for feandalous reports; and it is observed of the Indian women in general, that they had rather die by the hands of their husbands, than

be taken prisoners by their enemies.

Though this is the character of the women in general, there are instances of ladies who have hazarded their lives to gratify a lascivious disposition; but this principally happens among the wives of the great, or the royal concu-bines, who are perhaps flighted and neglected by their tyrants. However, the Indian princes feldom fail to punish with the most cruel death, those who prove unfaithful to their bed, though the unhappy creatures, perhaps, whom they have thus imprisoned in their feraglio, are hardly known to them; and, as a late author justly obferves, only feek to gratify that propenfity heaven has implanted in them, and to propagate their species in a way which they cannot be ignorant nature defigned they should. Loubiere mentions one of these unhappy creatures, whom the king ordered to be thrown to the tygers; and, on their refuling to feize on her, his majetty offered her a pardon; but flie chose to die rather than live any longer under his tyranny: upon which the tygers were fet upon her, and he had the inhumanity to stand and fee her torn to pieces. The penances of the feraglio must furely be great, when these unfortunate creatures rather choose to be devoured by wild beafts than to endure them. The king it feems is lefs cruel to the gallant, who frequently atones for his crime by fuffering the baftinado.
When a Siamese dies, the corpse is immediately put into

a coffin, lackered and gilt, which is placed upon a table in the house, till the preparations are made for the funeral, and the head of the family can attend the folemnity: in the mean while they burn perfumes, and fet up lighted tapers before it. The talapoins also range themselves round the fides of the room every night, and entertain the family with hymns and discourses suitable to the oc-

cafion.

Mean while a fquare spot of ground near some temple is inclosed with a bamboo pale, on which are hung painted and gilt paper, made by the family in the form of houses, Hebrew.

goods, animals, and the like. In the middle of the iquare is erected the funeral pile, which, befides other wood, has yellow funders, lignum-aloes, and other fweet woods according to the ability of the family, and the pile is raifed of earth as well as wood to a great height.

The body is always carried to the pile in the morning, with the found of feveral kinds of instruments, attended by the family of the deceased; both men and women are cloathed in white, and wear white veils, all the way uttering their lamentations: these are followed by their friends and relations. Being got to the place they take the body out of the coffin, and lay it on the pile: the talanoins fing doleful hymns for about fifteen minutes and then retire, it being unlawful for them to be prefent when the shews and plays are exhibited, as they always are on these occasions, when there is likewise a kind of festival. The relations of the deceased seem not at all moved by these re-

presentations, but continue uttering their lamentations. A fervant belonging to a talapoin fets fire to the pile About noon, which having burnt about two hours, is ut-terly confumed; but the painted papers, which should have been burnt with the deceased, are frequently seized by the talapoins, in order to be sold at some succeeding funeral, not regarding the occasion the deceased is supposed to have for them in the other world. All the company are entertained by the family during three days, and they also bestow alms on the talapoins of the convent near which the funeral is folemnized, and are likewise at the expence of fire-works. This can only be understood of the funerals of the great: but when a fon is not in cir-cumstances to perform all this at the time of his father's decease, he causes the body to be burned; and if he after-wards grows rich, he will sometimes have it dug up to make his father a noble funeral, and to have the corpfe burnt with all those ceremonies which, they imagine, best fhew their respect to his memory.

The remains of the corple that is unconfumed is put into the cossin, and interred under one of the pyramids that fland about the temple; and fometimes they bury with it precious stones and other treasure. These pyramids serve instead of tombs, but have no epitaphs upon them; and the pyramids are fo flightly built, that they feldom lait above one century. These burying-places are said to be held so facred, that none dare touch the treasure deposited there; but Loubiere asserts, that he has known people borrow files of the Europeans to cut the iron bars which

fecure them.

Perfons of quality usually erect a temple on purpose near the place they defign to have their tombs; and those who cannot be at that expence, present some idol to a temple cannot be at that expence, pretent fome idol to a temple ready built. Those who are poor bury their parents, as hath been already hinted, without being at the expence of a funeral pile; but if they cannot afford to hire the talapoins to fing the usual hymns, which is the lowest degree of respect they can pay to their deceased parents, they expose them on a scaffold to be devoured by birds of

Those who die for their crimes, children still-born, wemen who die in child-bed, fuicides, and others who come to an untimely end, are never buried, it being thought that they have drawn the judgment of heaven

upon them by their crimes.

### SECT. V.

Of their Languages and their Skill in the Sciences.

THERE are two languages spoken in this country, the Siamese and the Baly. The Siamese tongue has thirty-seven letters, and the Baly thirty-three, all of which are consonants. The vowels and diphthongs in both languages have peculiar characters, fome placed before the consonant, and others after; some above, and others underneath; and these vowels and diphthongs, thus variously disposed, are always pronounced after the consonant. Loubiere thinks it probable that, like the Hebrews, they at first wrote without vowels, and afterwards proceeded to mark the conforants with strokes foreign to their alphabet, like the points which the modern Jews have added to the

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The Siamese tongue chiefly confists of monosyllables, for them, they always pretend that the patient is inchantthat have neither conjugation nor declention. The Baly is a dead language, known only to the learned: yet the terms of their religion and laws, the names of offices, and all the ornaments of the vulgar Siamefe tongue, are taken from the Baly; and in this language too their best fongs are composed.

As the Siamele have not the invaluable art of printing, they have but few books. Their histories do not go far back, and those they have are filled with fables, and deferve

little credit.

When their children are feven or eight years of age they fend them to school to a convent of talapoins, or priests, where they assume the talapoin's habit, which they can quit at pleasure. They subsite upon the food sent them by their friends : and those who belong to families of disby their friends; and those who belong to families of dif-tinguished rank have a slave or two to attend them. They are there taught reading, writing, and arithmetic. They also learn the Baly tongue, with some principles of morality and the mysteries of their religion: but are not instructed in history, the laws, or any speculative science. They write, as in Europe, from the left hand to the right; and their works, like those of other Eastern nations, abound in losty figures and metaphorical ex-pressions.

preflions.

As to arithmetic, they have, like us, ten characters, one of which is a cypher; and they likewise reckon by units, tens, hundreds, and thousands.

They are unacquainted with the charms of oratory, and are faid to have no orators among them; for there are none whose profession or interest lead them to that study, every man pleading his own cause without a counsellor. His man pleading his own cause without a consister; after allegations and proofs are taken down by a register; after which the magistrate determines upon them. The makwhich the magistrate determines upon them. The making of set speeches is not at all in fashion at Siam; for it is ill manners to address a superior in any terms, though they are ever so respectful. When a person appears before a fuperior, he must only answer such questions as are proposed to him. Even the compliments and words of ceremony are, like those of the Chinese, all prescribed : so that a man of wit has no room to display his talents.

Their poetry confifts in a certain number of fyllables properly ranged, to which, it is faid, they add rhymes: but their poems are extremely difficult to translate. Some of their fongs are historical, others contain rules of morality, and others are on subjects of love and gal-

They have little idea of philosophy; nor do they study the laws of their country, till they are preferred to some post, and then a copy of instructions is put into their hands, as rules to be observed in the discharge of their office.

Their aftronomy is very imperfect, for they have no knowledge of the true fystem of the world: they, as well as the Chinese, imagine that eclipses are caused by some dragon, who stands ready to devour the fun and moon; and make a great clattering with pans and kettles to frighten him away. The earth they believe to be square, and of a valt extent, and that at each corner there is a folid basis on which rests the arch of heaven.

Neither the king nor any of his fubjects will undertake any affair of importance without confulting their astrologers, nor will he venture to stir abroad if they declare it to be an unlucky hour : but if they deceive the king when he confults them, he orders them to be bastinadoed; not

as impostors, but for their carelessness.

They are also governed by presages and omens. Thus the howling of wild beafts and the cries of apes are ominous; and a fnake's croffing the way, or any thing fall-ing down without any apparent cause, is sufficient to fill

them with terror.

They have very little skill in medicine; the king has Chinefe, Peguans, and Siamefe physicians; but when any of them administer a remedy to his majesty that has not the promised effect, he orders him to be well drubbed. They have not the least skill in surgery, and are forced to make use of European surgeons when they would be let blood, which has been but lately practifed amongst them. The physicians feldom vary their receipts, but follow those

ed. The phylicians fometimes make ule of purging, but never of vomiting : they cure most diseases by sudorifies, and are faid to advise bathing in fevers; but it is observable, that they never allow the patient to cat any thing but conge, or rice-gruel, till his difease has lest him ; and this regimen may possibly recover more than all the reme-

dies they preferibe.

The principal diseases of the country are dysenteries and fluxes, to which foreigners are unuch more subject than the natives; but agues, the gout, the stone, phthise, seurvy, and dropfy, are seldom heard of here, or in any other hot countries. The small-pox, however, srequently provess year, first, and is already as protein as the plane in proves very fatal, and is almost as mortal as the plague in other countries: to prevent infection, they bury those that die of this loathsome disease; but three years after dig up the remains of their bodies, and burn them on their suneral

Notwithflanding the heat of the country, they keep lying in women continually before a great fire for a whole month, in order to purify them, and during this time they month, in order to purify them, and during this time they are almost fuffocated, there being only a hole in the roof to let out the smoke. At their first sitting up they return thanks to the fire for purifying them, and the meat with which they treat their friends, is, on these occasions, ofered to the fire. They will not suffer the lying-in-women to eat or drink any thing that is not hot.

They have no greater still in music than in the other sciences, they matter fung nor alway by notes, nor do they

feiences; they neither fing nor play by notes, nor do they know what is meant by playing in parts. Most of their instruments are very harsh and diagreeable to the ear: they beat upon small ill-sounding drums, and have a trumpet that makes a still more difagreeable noise: they have some fhrill hauthois, and a little difagreeable violin with three flrings: they likewife beat on brafs basons; and when the king goes out, and upon other folerm occasions, all these found together, and the noise is said to be not difagreeable on the river.

Their calendar has been twice regulated by able aftronomers, who have taken two remarkable epochas, the most ancient is the 545th year before the birth of our Sa- 545. viour, which they say commences from the time in which their faint Sommona Codom was translated to beaven. The last cpocha commences from the year of our Lord 638.

The year is divided by them into three featons; the cold months, which answer to those of December and January; the little fummer, or the beginning of hear, which is their fpring, and answers to February, March, and April; and the great summer, or the time of their great heats, which includes the other seven months, when the heat frips some of their trees of their leaves, as the cold does

They begin the year at the first moon of November or December: their months for the most part consist of thirty days, but they have no names for their months, but reckon them in order, as the first, second, and third month: they have likewise no word to express week; but, as in Europe, call the seven days by the names of

the planets.

Their days are divided into twenty-four hours, as in Europe, and they have four watches for the night, the last of which ends at broad day-light. They have no clocks; but as the days are always of an equal length, they eafily know the hour by looking at the fun. In the palace they have a hollow copper veffel with a little hole in it, which being fet upon the water, lets it in by degrees, and finks when the hour is out. This cnables them to diftinguish the hours of the night, which they

#### SECT. VI.

make known by striking on copper basons.

Of the City of Siam, and its Temples. Of the Streets, Houses, and their Furniture.

THE city of Siam, the metropolis of the kingdom of the fame name, is fometimes called Odioa, and by the natives Siyothiya. It is fituated on the river Menan, they received from their ancestors, by which means they which signifies the sea of rivers, in about sourteen deg. 14:36. cure many distempers; but when the disease is too strong thirty minutes north latitude, and in the hundred and 101:20.

first degree of east longitude from London. It is nine miles in circumference, and being encompassed by several branches of the river, is rendered almost an island, only towards the east there is a causey to pass out of the town. By land it is furrounded by a wall fortified with towers, and is called by the natives the admirable, and the excellent city, because they believe it impregnable, and indeed it is faid to have refources within itself tufficient to support a fiege of many months against an army fifty thoufand ftrong, and has an infallible fuccour which never fails: this is the river overflowing every fix months; for there are no lines which it will not carry off, nor army, which it will not oblige to retire; but the city itie if does not take up above a fixth part of the ground within the walls, for there are between two and three hundred pagodas, furrounded by as many convents of talapoins. Round these temples are also their burying-places, with pyramids erected over them, which, with their spires, and the glittering towers of the pagodas, form a very agreeable prospect.

The riches of the country are chiefly displayed in these pagadas and the prince's palace; by the workmanship in gold with which they are adorned, by their proligious bulk, their admirable structure, and incredible number

of jewels.
The magnificence of the pagodas furpals every thing of the kind to be feen in the Indies. The most celebrated of these is that in the king's palace. While the spectator is startled at seeing on one side of the portal an horrible moniter, and on the other a cow, his eyes and imagination all at once lose fight of the objects, and are dazzled with the iplendor of the walls, the cicling and pillars, and of an infinite number of figures fo properly gilt, that they feem covered with plates of gold. Having advanced some fleps, a small elevation appears in the form of an altar, on which are four figures said to be of mally gold, nearly as big as the life, fitting crofs-legged; beyond it is a kind of choir, where there is the richest paged or idel in the kingdom. This statue is about forty-five feet in height, and being in a standing posture, touches with its head the vault of the choir. But what is most assonifying, it is said to be of folid gold. This, those who accompanied the French amballador were told, and this they believed; but it is only finely gilt. 'I'is also pretended, that this rich colofius was calt in the place where it stands, and that afterwards they built the temple about it. On its fides are others of less value, which are also gilt, and enriched with jewels.

At an hundred paces from the palace is another temple, which, though not for rich, is a regular and beautiful structure, adorned with five cupolas, of which that in the middle is larger than all the rest; the roof is covered with gilt pewter. Forty-four pyramids furround and adorn the temple; these are placed in three rows, and in different stories. In the circuit which encloses these buildings, all along the galleries, are above four hundred clay

flatues gilt.

The principal pagoda in the city contains near four thouland idols all gilt, befides the three principal ones fallely faid to be of maffy gold. That which paffes for the iccond is fix leagues from the city, and is only open for the king and the priefts; the people remain proftrate before the gate, with their faces to the earth. The third is in the Dutch island, where the principal idol is furrounded by above three hundred others of different dimensions,

and in all manner of postures.

The streets of this city are large and straight, some of them are even paved with brick, and have canals cut through them; fo that there are few houses to which there is not access with a boat. The convenience of transporting their effects, and landing them quite from the fea at the magazines, and the other advantages of the kingdom, have drawn traders thither from all parts of the world. Over these canals are many arched bridges built of brick or stone, and some of wood, on which account this city has been compared to Venice. Most of their houses are built with bainboos, and erected upon pillars of the fame wood thirteen feet above the ground, the lower part underneath the house not being of any use.

Their floors are also made of split bamboos, and covered with mats; their walls are of the same materials.

They have no glazed windows; their roofs are shaped like those of a barn, and instead of stairs they ascend by a ladder; but in the time of the inundation, make use of boats, every man having one tied at the door, for they are all very expert at towing. They have neither chimneys nor hearths, for they feldom light a fire but to dreft their meat, and then a balket of earth ferves them initead of a hearth, and a hole in the roof inflead of a chimney. These buildings are not contiguous, nor do all the sant-

ly, if it he very large, dwell under the fame roof: but every man's ground is paled in with bamboo, and within this inclosure are feveral finall tenements excited on pillars, according to the quality of the perfon, and the number of his dependants and flaves. Their cattle are also kept in upper rooms to preserve them during the inundation. A few houses are built by foreigners, with brick, and the king has credted others of the fame fort for the accommodation of foreign amballadors. Christians, Mahometans, and Chinese, instead of building their houses on pillars, raise the ground on which they build high enough to be fecure from the annual inun-

Neither the palace, nor any private houses, exceed one flory high, yet there is frequently a great difference between the height of the front, and that of the inward rooms, both in the floors and the roofs. The first or outward room is always the lowest, and from this you afcend by two or three steps to another, then to a third, and fo on in a direct line; the roots rifing proportion-

The palaces of the great officers of flate have usually three floors and roofs riling one higher than the other; and in that of the king there are at least seven. The entrance to the first room is by very straight stairs, and a narrow door to the right or left of the building.

As to their furniture, fome have couches covered with a mat, only broad enough for one person to he on; for they all lie fingle, except the poor, who fleep to gother on the floor. These oeds, or couches, have but one curtain, which is drawn before them, that the people may not be feen fleeping. Instead of a feather-bed they make use of a mattress stuffed with cotton, and have also a pillow and one sheet to lie upon, with a quilt over them.

As they fit upon the ground they have little lackered

tables, with a border round them, but no feet; and every man at his meals has one to himself. They have also cabinets, chells of drawers, China-ware, copper, and

earthen-vessels.

These are the principal furniture of their houses, unless we reckon their tools; for as there are no particular trades, every family has a fet of working-tools; but there being no iron nails, all the beams, rafters, boards, and wooden work are fastened together with wooden pins.

Their bricks, with which feveral of their temples, palaces, and pyramids are built, are faid to be tolerably good; and their cement greatly exceeds ours, for a wall that is plaffered with it looks like polified marble; but as their buildings are without foundations, none of them will fland long.

### LECT. VII.

The King's Palace, bis Guards, Elephants, and Horfes. His Infolence and tyrannic Power; his Revenues, and the Manners of his Court.

HE persons who accompanied the French ambassador fay, that the king's palace, both within and without, is even more fplendid than the temples. It is fituated on a finall eminence, and extends to the banks of the river. Though in extent it may be compared to a city, all its towers, pyramids, and elevated buildings are gilt. The apartments of the king and queen contain inconceivable riches, gold and precious flones are faid to fivine on all fides.

This edifice is on the north fide of the city; it is built with brick, and surrounded by a treple inclosure, with large courts between each wall. The inner court, which contains the king's apartments, includes several gardens, adorned with groves and canals, in which are airy rooms,

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each encompassed by a low wall, and the roof supported by pillars; in these tooms ambassadors are entertained. The Siamete fall profrate on the ground whenever they enter or leave this inner court, and never path by the gates of the outer court of the palace but at an awful distance.

The gates of the palace are usually kept shut; and if any one delires admittance, the officer who commands the guard is informed of it, and fuffers no person to enter armed, or who has drank any spirituous liquor, and therefore he smells the breath of every one who enters. Between the two first walls stand a guard of unarmed foldiers, who also serve the king in the office of executioners: these amount to about fix hundred. They have arms ready for them in the palace; but they are never truffed with them, except on extraordinary occasions.

The horse-guards are composed of the natives of Laos and Meen, and are divided into two bodies commanded by their respective officers. The king has likewise another guard of horse, composed of one hundred and thirty gentleman, two troops of which, confifting of thirty men each, are natives of Indoftan. Another troop confifts of twenty Chinese Tartars, armed with bows and arrows; and two other troops of Rasbouts, who are natives of India Proper, and consist of twenty-five men each. All the horse-guards attend the king when he goes abroad, but none are ever suffered to enter the gates of the palace. The king finds every trooper his horse and

After mentioning the guards, it will not be improper to take notice of the king's elephants and horses; which have their stables within the first inclosure, on entering the palace. Every elephant has feveral men to look after him, and is treated with more or less honour according to the name he bears, which is given him by his ma-jefty. They never flir out without their trappings and ornaments; and are fo tractable and fagacious, that the people imagine them animated by illustrious fouls that had formerly inhabited the bodies of great men. The white elephant, which they pretend is the only one in the world, they believe to have the foul that once refided in the body of some prince; and for this reason the king never rides upon him. He is not entirely white, but of a fort of a flesh colour, and therefore some call him the white and red elephant. They have almost as much respect for a white horse as for an elephant of that colour, and these are the savourites of the king. Next to the white elephants they escent those that are black, they being the scarcest except white; and they frequently colour them, when they are not naturally fo black as they would have them. It ought not to be omitted that there is feldom more than one white elephant, and that he is ferved in gold plate, and treated as the fovereign of the rest of his species.

The king's barges and gallies are kept in an arfenal on

the fide of the river opposite to the palace.

Haughtiness, despotic power, and an absolute government, are the only marks by which the king of Siam chooses to be diffinguished from other sovereigns. The respect he requires from his people reaches almost to adoration; and the posture in which they must appear in his presence is a testimony of it. Even in the council, which sometimes lasts sour hours, the ministers of state and the great officers are continually prostrate before him. They never speak to him but on their knees, with their hands raised to their heads, making at every moment profound reverences, and accompanying their difcourse with pom-pous titles, celebrating his power and goodness. They receive his answers as oracles, and his orders are instantly executed without the least opposition. When he goes abroad all are obliged to keep within doors. His subjects are slaves, who possess nothing but what belongs to him. Even nobility is not hereditary; it only conful-ing in honours and employments, which the prince be-

flows, and whenever he pleases may withdraw.

His revenues arise both from lands and goods: he has a quarter of a teal, or about nine-pence per annum, for every forty fathom fquare of all the cultivated lands he lets out to his fubjects. He likewife receives one teal, or three shillings per annum, of each boat for every fathom it is in length; and receives not only the customs

on goods exported and imported, but also a certain fum for the flip itfelf, according to its capacity the has befides a duty upon arrack, and lays an annual tax on all the most valuable fruit-trees, as cocoa-trees, dutions, mangoes, oranges, and those that afford betel. He has also demestre lands and gardens in most parts of the kingdom, which are cultivated by his subjects, without any expense to himself, and supply the court with provisions. Another part of the revenue arises from the presents he receives from his subjects, and what falls to him upon the death of his officers: the fines and confiscations he receives on the condemnation of criminals is another valuable article; as is also the fix months service paid him by the people, for which he frequently compounds; for the rich are willing to avoid performing this drudgery. Befides all this the king, as will hereafter be fliewn, en-

groffes most part of the trade of the kingdom.

However, all that part of his revenue which he receives in money does not amount to more than fix hundred thoufand crowns; but what he receives in kind, and by the produce of his demeine lands, for the provision of his houshold, keeping his slaves, and his elephants, is prodigious; and, besides, all his officers maintain them-felves, as do also his troops: he has likewise the service of one-half of his subjects annually, without any expence to himfelf; and he fometimes levies taxes for the support of ambaffadors, the creeting of public buildings, and on

other extraordinary occasions.

From thefe feveral articles he receives an immense revenue: hence the riches of the royal treasury are worthy of a greatking; but the vall collection of gold, filver, and jewels deposited there has been accumulated by a long fuccession of monarchs, the Siamese valuing their kings in proportion as they have enriched the treasury, while at the same time they are not permitted to touch it, whatever necessity they may have for it.

In short, the principal wealth of the kingdom is depofited in the royal treafury, the palaces, and the temples, and there is none rich but the king. Count Forbin fays, that the fituation in which he found the persons who composed the court of Louvo furprized him extremely: they were feated in a circle on mats of flender ofier they had only one lamp before them, and when one of them wanted to read or write, he took the end of a yellow candle out of his pocket and lighting it at the lamp, put it on a piece of wood, which, turning from fide to fide on a pivot, ferved them for a candlellick.

Forbin himself had the honour to be made lord-highadmiral and general of the forces of his Siamese majesty; but his fortune ill fuited the pompous titles bestowed on him. They gave him a house as plain as it was little, whither they lent thirty-fix slaves to serve him, and fix elephants. The maintaining of his houshold cost him only five fols a day, fo temperate are the men, and fo cheap the provisions. He himself had his table at the minister's; his house was surnished with a very sew in-considerable moveables; to which were added twelve filver plates and two filver cups, all very thin; four dozen of cotton napkins, and two yellow wax-candles

The king usually shows himfelf to his courtiers from a window, which looks into the hall of audience, at the entrance of the inward palace, and is so high, that the French ambassador was forced to stand upon three steps to deliver the king's letter, which was presented in a gold cup, as every thing esse is, which he receives from

his officers.

Within this hall are constantly forty-four pages, or young gentlemen divided into four companies under their respective officers. These prostrate themselves at the time of audience, half on the right hand, and half on the left. It is their office to dispatch the king's orders to his officers, and they have also several employments within doors: some serve his majesty with betel, others take care of his books, and others read to him.

He has one officer, who never proftrates himfelf before him, but has his eyes constantly fixed upon him, to receive his orders, which he understands by certain figns, and by figns also communicates them to the officers who wait without.

All the officers of the king of Siam's bed-chamber are his women; for none elle are admitted there. They make his bed and drefs him, but he alone puts on his cap; for none mult touch his facred head, or put any thing over it. His women also drefs his provisions, and wait on him at table. The next is carried in to the eunichs, who deliver it to the women, and it is faid the very salt and spices are put in by weight.

Though the women alone dreis his majefty, there are gentlemen of his wardrobe, the most considerable of whom is the person who has the care of the king's

cup.

The queen is generally one of the royal blood, and the French ambaffador fays, that in the year 1668, when he was there, the queen was the king's daughter by his own filter, and that the relt of the women treated her as their fovereign. She had the command of the black and white eunuchs, who were not above ten or twelve in number, and punished both them and the women, as she thought proper. The queen has her elephants and her barges to attend her when she goes abroad, but her chair is included with curtains through which she can see every thing, without being feen, and all the people get out of the way, or prostrate themselves when she passes by. She has also her magazines, her ships, and treasure distinct from the king's, and carries on trade on her own account.

The queen's fon does not always inherit the crown; but ofually the king's cldest fon, by the first woman that brings him a child and if his majetly does not think him qualified to succeed him, he has the power of appointing

When the king goes abroad he is either carried upon his elephant, or in a chair, and is feldom feen on horfeack, though he keeps two thousand horfes in his stables. Great care is taken to prevent his being seen on soon, he therefore comes immediately out of his apartment, either from some terrace or a window of a proper height, to seat himself on his elephant, and is never lifted upon him. The king's feat on his elephant is uncovered, and nopen before, and therefore when he stands still, he is sheltered from the sun by a man on foot, who holds a high umbrella. The man who guides the elephant fits on his neck, and governs him by pricking him on the head with an iron instrument. But though he is seldom seen in the city, he frequently hunts at Louvo, when his concubines, it is faid, run on soot by him, and he has also a guard of two or three hundred men, who march before him to clear the way, and if he stops, all the company inflantly profesate themselves on the earth.

pany inflantly profitate themselves on the earth.

It is an eltablished rule, that no officer prefume to enter into his majestly's presence without leave. The great officers are allowed to visit each other only at weddings and funerals, and then must speak aloud, and in the presence of a third person, to prevent any consultations against the state; besides, every man that hears any thing that may endanger the government, is obliged to turn informer, upon pain of death, and there are also a number of spies to insorm the prince of what is spoken in all companies. On the other hand, there is great danger in bringing him ill news, or in letting him know the weakness of his government. No officer dare be so bold as to tell him that it is impossible to execute what he commands; they therefore endeavour to fulfil his orders, and oexcuse the miscarriage afterwards, which they do gradually, in the softest terms, and with all possible precautions; for he seldom sails to punish with extraordinary rigour these who offend him.

He frequently examines his officers on their proficiency in the learned language, and on the precepts of their religion, and punishes the ignorant with the bashinado.

The vulgar are in many respects more safe and happy than their superiors, for the less a man is known to the prince, and the greater distance he is from the court, the greater is his security. Honour here leads to danger, not only through the caprice of the prince, but from the encouragement given to informers. Hence the great use every artifice to prevent any accusation teaching the ears of the king.

The eaftern princes are indeed ever in danger of being depoted, for as they endeavour to infpire all about them with terror, and think it beneath them to take such meatures as will gain the affections of their fubjects, there are none of their immediate dependants on whom they can confide; and as the people have no fecurity for the enjoyment of their property, they never give them-telves much concern about the title or fortune of their fovereign. They know they shall be no better than bealts of burthen whoever governs, and accordingly very readily submit to him who possesses the regal power. Thus the men, who have been taken prifoners by the king of Pegu, contentedly cultivate the lands he gives them within twenty miles of their own country, without ever attempting to escape back to Siam; and though the Siamefe are taught to confider their princes as the fons of heaven, and imagine their fouls as much exalted above those of the vulgar as their rank exceeds theirs, yet a fubject no fooner usurps the crown than they entertain the same opinion of the usurper they had of their prince, and they are ready to believe that heaven has adopted the rebel in his room.

the rebel in his room.

The great officers of flate appear almost under the necessity of oppressing the people, for they have no falaries, and have only their lodgings, a barge, and a few moveables allowed them by the crown; with elephants, horses, bustaloes, and slaves suitable to their rank, and as much land as will keep their families in rice; all which return to the crown upon their being displaced: presents are therefore publicly made them by those under their command, and a judge is not punished for taking money of the parties, except it can be proved that he has been also guilty of injustice.

Councils of state are held twice a day; at ten in the morning, and at ten in the evening. At these councils any member to whom his majetly has referred the management of an affair, reads his instructions, and gives an account of what he has done. The several members then deliver their opinion in his majethy's absence: afterwards, when the king is present, their debates and resolutions are reported to him, which he examines, and then determines as he thinks fit. If the affair be attended with any difficulty he orders it to be reconsidered, and sometimes consults the superior of the talapoins. As he frequently punishes those who give him what he thinks ill advice, his ministers offer such opinions as are likely to please him, which is fafer than their declaring their own.

### SECT. VIII.

Of Ambafadors, the Manner in which they are received, and of those fent by the King.

THERE is no addressing this prince without considerable presents, and, in return, he expresses the highest value for what is given. If it be any thing to wear, he puts it on in the presence of the ambassador, and if they present horses, stables are immediately built for them.

Before the ambaffadors have delivered their prefents, the king's officers come and take a very exact account of them, and enquire the value and use of the minutest articles, in order that they may be able to answer all the questions the king may ask them; but their principal design is to discover their true value.

An ambassador at Siam is only regarded as a royal messenger, and much greater honour is paid to the letter he carries than to him. When the French ambassador went to Siam the king of France's letter and presents were carried in the royal barge, with several of the king's vessels to guard it; while the ambassador and his retinue were carried up the river in ordinary vessels.

Foreign ambassadors are lodged and maintained at the king's expence, and are allowed to trade during their stay; but they are not suffered to transact any affairs till they have had their public audience, or to continue in the city after their audience of leave; and therefore the evening before the king asks, if they have any thing farther

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farther to propose; and, at the audience of leave, if they are satisfied. Public audiences are in the capital, when the court appears in all its iplendour. Those given at Louvo and other places are effeemed private an liences, there being few guards and attendants.

The Samele never fend amballadors to refide at any

only to different fome particular affair, which generally clates to crade | and upon these occasions they fend three, one of whom has the sole management of the affair, and on his death is fucceeded by the fecond, and the fecond by the third.

### SECT. IX.

Of the Laws of Siam, and the Manner in which Caufes are tried. Of the ordeal Trial, as practifed by the Siamefe, and the Punishments inflicted on Criminals.

THE governor of every province has the fule com-mand, both in civil and military affairs; and though others are joined with him, when he fits in a court of jullice, he only consults them, after which he determines all causes by his fole authority.

As to the laws of Siam, they require an unlimited obedience to parents, and, like those of China, subject children entirely to their jurifdiction; and thould one prefume to oppose and contradict his parents, he would be thought a monfler. A more than ordinary reverence is alfo paid to old age.

Where a man is found guilty of lying to his superior, he may immediately punish him, and the king is said to

punish it with greater feverity than any other crime.

Theft and robbery are effected fo infamous, that when a person is accused of them their friends will not interpose in their behalf. This is thought the more feandalous, as one day's labour will furnith a man with provisions for many.

All the proceedings in law are in writing, and none is fuffered to exhibit a charge against another, without giving security to prosecute it, and answer the damages if he does not prove the fact against the person accused. When a person intends to prosecute another, he draws up a petition, in which he sets forth his complaint, and prefents it to the nai, or head of the band to which he helongs, who transmits it to the governor; and if the complaint appears frivolous, the profecutor, according to the laws of the country, should be punished; but the magistrates generally encourage profecutions, on account of the perquisites they bring to their office. If the suit proceeds, the governor refers the charge to the examination of his affociates, and thefe again to their clerks, who examine the witnesses at their houses, hear what each party has to say in his behalf, and take it down in writing; and if a person does not care to speak in his own cause, one of his relations may speak for him, and supply the place of a counfellor; but no relation more remote than a first coulin is allowed to perform this office.

Every thing being prepared for a hearing, the parties are feveral days called into court, and perfuaded to agree; but this appears to be only a matter of form. At length the governor appoints a day for all parties to attend; and being come into court, the clerk reads the process and opinion of his affociates, and then the governor examines upon what reasons their opinions are founded; which he-

ing explained to him, he proceeds to pass judgment.
When sufficient proofs are wanting they have recourse to an ordeal trial, like that of our Saxon ancestors, both the plaintiff and defendant walk upon burning coals, and he that efcapes unburt is adjudged to be in the right. Sometimes the proof is made by putting their hands in boiling oil, and in both these trials, by some peculiar management, one or the other is faid to remain unburt: they have also a proof by water, in which he who remains longest under it is esteemed innocent. They have another proof by fivallowing pills, which their priefts administer with severe imprecations, and the party who keeps them in his stomach without vomiting is thought to be

directs them to be performed when crimes come before him by way of appeal. Sometimes he orders both the informer and prifoner to be thrown to the tygers, and the perion that escapes, by his not being seized upon by those beafts, is sufficiently jultified.

The intrepidity with which the people expose themselves to these supposed proofs is very surprising.

The president of the tribunal at Siam may reverse a judgment given in any of the greatness, and there is an independent of the contract of the provinces.

judgment given in any of the provinces, and there is an appeal to him from the king, so that where the parties are able to bear the expence, which is very great, the fuit may be carried from one court to another; but when the poor meet with a powerful advertary, innocence is but a flight protection.

Judgment is never executed in any of the provinces, without a special commission from the king; and yet the baltinado and other punishments, frequently followed by death, are inflicted by every governor. It is remarkable that he who unjuilly obtains the polleffich of another's lands is effeemed guilty of robbery, and the person law-fully convicted is obliged not only to bestow the lands, but to forfeit the value of them, one half to the party he had injured, and the other to the judge; and thus are all other forfeitures divided.

To prevent the oppression of the governors, an officer is appointed in every province to report to the king every thing that paffes, particularly in the courts of justice; but the officers generally conniving at each other's extortions, the people receive little benefit from this inflitution.

As to the punishments inflicted on criminals, they are fometimes trampled to death by elephants; at other times they are tofied by one elephant to another without killing them, for the elephants are faid to be so extremely tractable as to do this upon a fign made to them. But their punishments are usually adapted to the crime; thus their pulministens are utually adapted to the erine; thus lying is punished by fewing up the mouth; and a person guilty of extortion, or of embezzling the public money, has melted gold or filver poured down his throat. Beheading is also sometimes practifed, and it frequently happens that a prisoner suffers death by the bastlinado.

For fmall crimes people are punished, as in China, by hanging a heavy pillory-board about their necks for fe-veral days; and fometimes a criminal is fet into the ground up to the shoulders and buffeted about the head. This is the highest indignity that can be offered to a I mis is the nigneit indignity that can be offered to a Siamefe, especially if it be inflicted by a woman; however, 'tis faid, that no punishment is infamous longer than it lasts; and that he who has suffered one day frequently enters into the highest employments the next.

### SECT. X.

Of the fix Months Service which all the Siamefe are obliged aunnally to perform; and the Manner of their making

THAT none may escape the personal service he owes his prince six months in the year, every man is inrolled, and divided into bands or companies, which have each their nai or governor. These companies do not always confift of the same number of men, nor does every nai lead his own men either to war or to the fix months service; but is obliged to furnish for each such a number out of his hand as the king requires; and the children are of the fame band with their parents. The nai frequently lends his men money, and pays off their other creditors; and, if they become infolent, he may make them his flaves.

The commanders of the barges have a certain number of rowers, who are marked with a hot iron in the writts; and these their commander dismisses every year, either fix months at a time, or by fingle months, as he thinks

When the Siamese and the Peguans are at war, the armies feldom face each other: they only make excurfions, and feizing great numbers of people, retire with all possible expedition. If the armies meet they avoid shoot-All these trials are made in the presence of the ma-gistrates and people, and the king himself frequently mity; if the enemy advances they fire something short,

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nd his at the their irs till nue in re the thing farther and then if any of them are killed or wounded they fay it is their own fault; for when the king of Siam's troops take the field, he orders them not to kill, by which they understand that they are not to fire directly apon the enemy; and whenever the bullets or arrows begin to fly pretty thick, either one fide or the other never fails to

disperse.

When the body is broke they fly into the woods, where their enemy is seldom so bold as to follow them; and as the armies are very numerous, and confequently find it difficult to procure fubfishance, the conqueror is foon forced to retire; and then the vanquished rallying again, perhaps returns the vifit. Their greatest ftrength confiles in the elephants; but as they cannot be managed with a bit and bridle, like a horse, when they are wounded they frequently turn back upon their masters, and throw the whole army to which they belong, into confusion; and it is almost impossible to make them proof against wild fire, though the men fire short guns upon their backs that carry a ball of a pound weight.

The Siamese have some artillery which the Portuguese cast for them; but they have no horse, except those in the king's stables: their army chiefly confists in elephants, and a naked half-armed infantry. They usually draw up in three lines, each confishing of three square battalions the general is posted in the center of the middle battalion, which is composed of their best troops; and the rest of the commanding officers place themselves in the center of their respective bodies. Where these nine battalions are thought too large, each is sub-divided into lesser bodies. Every battalion has sixteen male elephants in the rear, and two female elephants to attend each, without which it would be difficult to govern them.

As their artillery has no carriages, it is carried in waggons, drawn by buffaloes or oxen, with these the fight begins and usually ends; if not they draw something nearer, and make use of their small shot, in the manner already mentioned; but they feldom come to a close engagement: and if it be necessary to make a shand, the officers place themselves behind their men, and threaten them with immediate death if they turn their backs. It is faid that the Siamese do not, like most other Indian nations, take opium to inspire them with courage; they are unwilling to run fuch hazards, for they think death is equally to be dreaded, whether they be drunk or fober.

#### SECT. XI.

Of the principal Places in Siam.

HAVING given the most material particulars in re-lation to the manners, customs, and government of Siam, with a description of its capital, we shall take a view of the fituation of the principal places of that kingdom, fome of which have been curforally mentioned in the course of this chapter.

Chantebon, or Liam, is situated at the mouth of a broad river, on the west side of the gulph of Siam, in the twelfth degree of north latitude, at the foot of a chain of mountains that separates Siam from Cambodia.

Bancock is fituated in an island formed by the river Menam, about twenty leagues to the fouth of Siam; hetween this place and the last mentioned city are numbers of villages on both fides of the river, with huts of bamboo erected on pillars. At this place there is a flat, where it is customary for ships to put their guns ashore. All ships bound to Siam put in here to give an account from whence they came, as well as of their lading and complement; and to pay the customs, an acquittance for which they shew at another place up the river, called Canon-Bantenau, within a league of the city of Siam; and then they have liberty to trade any-where through the kingdom, paying only for their cocket, which they are obliged to do on the penalty of forfeiting the fhip.

Louvo, where the king spends nine or ten months in the year, is situated in about the latitude of sisteen degrees, thirty minutes, nine or ten leagues from Siam. Between these two cities a canal is cut for the convenience of pallage, on each fide of which are vast plains

abounding with rice. The king's palace here is of brick, and of great extent, it confifting of two feparate piles of building, whose roofs are covered with yellow tiles that glitter in the fun like gold; this edifice is pleafantly firmated on an eminence a little to the east of one of the branches of the Menam. The town is well supplied with provisions, but is so populous that they are dearer there than in any other part of the kingdom.

Prabat, a town which lies near fixty-five miles to the north-east of Louvo, is only famous for a mark in a rock; which is pretended to be an impression made by the foot of their great faint Sommona Codom, and thither the king of Siam annually goes in great pomp to pay his

devotions.

Tenacerin, a populous city, and the capital of a province of the same name, is situated on a river also called Tenacerin, which salls into the bay of Bengal. It is feated in a country that abounds with all the necessaries of life, and carries on a confiderable trade.

Merjee is seated in an island near Tenacerin, one hundred and forty miles to the fouth-west of Siam, and is faid to be one of the best forts in the Indies; but of this place we shall give a more particular account, when, on treating of the trade of Siam, we fliall mention the destruction of that commerce which was formerly carried on by the English in this city.

Jonfalam is an island within a mile of the continent.

between which is a good harbour for shipping.

Martaban, once an independent kingdom, but now subject to Siam, has Pegu on the north, Siam on the fouth and east, and the bay of Bengal on the west; it is faid to extend three hundred miles from north to fouth, and an hundred and fifteen, where broadelt, from east to west. It has mines of gold, filver, copper, iron, and lead, and abounds with corn, medicinal herbs, oil of jeffamine, oranges, lemons, figs, and other fruit. The inhabitants make a fort of porcelain vessels, varnished black, which is much esteemed. The capital is a well built populous town, fituated in the bay of Bengal, in about the fixteenth degree of north latitude: it has one of the best havens in the country, and was a rich trading place before ships were funk at the entrance of the harbour, in order to choak it up; and besides the wnole country is ruined by the wars carried on betweeen the kings of Pegu and Siam.

#### SECT. XIP.

Of the Religion of the Siamese, containing a particular Ac-count of the Convents of the Talapoins of both Sexes. The Rules of their Order, and Articles of their Belief.

N the Siamefe language a temple is called pihan; but the Portuguese, from the Persian word Poutgheda, which fignifies a Pagan temple, call both these and the idols themselves pagodas or pagods, and thus they are generally called by

nerally called by the Europeans in India.

Every Siamese temple is seated in the midst of a square piece of ground encompassed with pyramids, and enclosed by a wall. Without this wall is another square, which encloses the former, and round it are the cells of the priests and priestesses, which are frequently very numerous. Those cells, which our missionaries term a convent, are a number of fingle houses erected upon hamboo pillars at a small distance from each other, and the whole enclosed with a sence of bamboo pales. The steeple of the pagoda is a wooden tower that stands by itself near the temple, and has a bell without a clapper, which instead of ringing they beat upon with wooden hammers. Of the fplendor of these structures we have already given fome account in treating of the city of Siam.

The talapoinesses or nuns are in the fame convents with the men, but being never admitted till they are of an advanced age, there is not supposed to be any danger of a criminal correspondence. Indeed the constitution of a pagan convent feems in several respects preserable to those of the church of Rome; for in the first place neither fex is teized, and in a manner compelled to enter into a cloyster against their free consent; young women are not admitted into them at all, and liberty is given

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go every fields in f trees, and camp in which the of their 1 vellers, m beafts; fo to any person to return into the world, when they are tired of that state of life.

All the youth being educated by the talapoins, each of them has two or three nens or pupils, who also ferve him while they continue in the convent: there are others who do not go in for education, but live and grow old there in the character of a kind of lay-brothers. Those weed the gardens, and perform other fervile offices, which it would be criminal for the talapoin himself to execute. These nens have a common room in the convent for their school, and there is another to which the people bring their alms on the days when the temple is shut, and here the talapoins assemble, and hold their conferences.

To every convent there is a head or master, who in some houses has greater privileges than others, and are called sancrats: these have the sole power of admitting persons into the order of talapoins, and of giving them the habit; but they have no jurisdiction over any of the talapoins who do not belong to their respective convents. The king, however, gives a new name to some of the principal fancrats, on whom he also bestows an umbrella, a chair, and some slaves to carry it; though the sancrats never use them, but when they wait upon his manish.

The talapoins are obliged to lead auftere lives, by which it is supposed they atone for the fins of the laity. They live on alms, but must not eat in common; for every one lives upon what he himself procures by begging, yet they are very hospitable to strangers, and even to such Christians as come to their convents, and on each side their gate have lodgings for the accommodation of travellers.

Of these talapoins there are two sorts, one of the woods, the other of cities: the former lead much the severest lives. Both of them are, however, obliged to celibacy, on pain of being burnt, which the king takes care to have strictly executed; for they enjoy great privileges, and being exempted from the fix months service, he takes care to see that they strictly observe the rules of their profession, and have their share of hardhips, lest the greatest part of his subjects, tempted by the advantages they enjoy, should become talapoins, and be thus rendered of no use to the state. He therefore has them sometimes examined as to their skill in the Baly language, in which are written the precepts of their religion, and just before the arrival of the French ambassador at Siam, the king had dismissed fome thousands of them for their ignorance; they being examined by one of his officers of state; but the talapoins of the woods results of the same states of the examination of any one who is not of their order.

They not only educate children, but every new and full moon preach and explain the precepts of their religion to the people in their temples, and during the time of the inundation, they preach every day from fix in the morning till moon, and from one in the afternoon till five in the evening. The preacher fits crofs-legged on a couch or high bench, and when one is weary he is relieved by another, the people flewing their affent to the doctrine, by faving, "That is right, or fit to be done." After which they prefent their alms to the preacher, many of whom become very rich with the prefents they receive from the people.

The Europeans call the time of the inundation the lent of the talapoins, for they eat nothing from noon, and when they do not fall they eat only fruit in the afternoon. It is pretended that fome of the Indians will fall thirty or forty days without taking any thing befides fome fmall liquors, in which a certain powder is infused; however, it is much easier to fall in a hot country than in a cold one, nor are the effects of an empty stomach so pernicious there as among us.

ous there as among us.

When the rice harvest is over the talapoins of the towns go every night for three weeks together to watch in the fields in small huts made of the branches and leaves of trees, and in the day time live in their cells. They encamp in a square nearly in the same order with that in which their cells stand by the temples, and have the hut of their superior in the center. They do not like travellers, make fires in the night to frighten away wild beasts; for it is imagined that their sanctity is alone suf-

ficient to preferve them. Indeed they take care to pitch their tents at a diffance from the woeds where wild heafts chiefly haunt, and they who inhabit thole dangerous places, make fires like other people to keep off the wild beafts; though the laity impute their tafety to their great holinefs. They imagine that a tiger will finell a fleeping talapoin, and only lick his hands and feet, and if they find the remains of one that has been killed, they either deny it to be a talapoin, or if that cannot be differed they pretend that he had transgreffed the rules of his order; for they imagine that the very brutes can diffinguish a faint from another man by the smell. Loubiere, however, observes, that their woods are not so dangerous as is imagined, since many families of the laity; as well as the talapoins, have been forced by the rigour

of the government to take refuge there.

Their talapoins go bare-headed, and bare-loot, not-withfanding the heat of the fun; but have a yellow linnen cloth thrown over their left shoulder, like a shoulder belt, and over all a large yellow cloth, that has its name from the rags and patches of which it is composed. This hangs down both before and behind, and is girt about with a saft four or five inches broad. They shave the hair of their heads, beards, and eye-brows, and have a broad leaf, which serves them instead of a san or umbrella. The superior is obliged to shave himels, because no person is worthy to touch his head, and, for the same reason, a young talapoin must never shave an old one; though an old one may shave him: but when a talapoin grows too old to handle the razor, which is there made of copper, another may supply that office, but then he must first ask a thousand pardons, and declare how unworthy he is of such an honour.

The talapoins wash themselves in the morning, when they can but just discern the veins of their hands, and do not do it sooner for sear they should unknowingly drown some insect. They are no sooner dressed than they attend their superior to the temple, where they spend two hours in chanting their devotions. Their hymns, if we may be allowed to call them so, are engraved with an iron pencil in the Baly tongues, on long leaves, about two singers broad, and several or these being tacked together at one end, make a book; but the people have no books of hymns and prayers. The talapoins, while they sing, keep time with their leaf, or fan, as if they were sanning themselves. Both the priess and people at their entering and leaving the temple prostrate themselves three times before the great idol with their heads to the ground.

At the new and full moons the people wash the talapoins, and in every private samily the children, without regard to age or sex, wash both their father and mother, grandfather and grandmother naked.

The talapoins, after their morning's devotion, go into the city to beg, carrying with them an iron bowl in a linnen bag, which they hang over their fhoulders with a rope. They thus frand at the door of a house without asking any thing, but the people seldom let them go away empty handed. At their return to the temple they offer what they receive to the idol, and having then are their breakfast, study till dinner, and sleep as is customary in hot countries. They afterwards instruct their pupils, and towards the evening, having swept and cleaned their temple, they spend two hours in singing their devotions, as in the morning, and then retire to rest, seldom eating ang thing but a little fruit.

as in the morning, and one reture over, income can be any thing but a little fruit.

They never go out of their convents without profirating themselves before their superior, and kissing his seet. Their convents have gardens belonging to them; they are also endowed with cultivated lands, and the talapoins have slaves to manure them. Besides these slaves they have, as hath been already observed, a kind of lay-brothers, who wear the same habit, only it is white, these receive the money given to the talapoins, it being a fin for them to touch any of it. These servants also look after their gardens and husbandry, and transact all such affairs as it is unlawful for a talapoin to be concerned

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convent, but builds only a cell for him. The rest are afterwards erecked, as other members are admitted. When a person desires admitted in the furst applies himself to the superior of the convent, but receives his habit from some since are ever opposed in assuming the habit, that being esteemed highly criminal, and their parents are commonly so far from being against it, that they hire people to sing and dance before them, when they lead their sons to the convent to assume the habit; but neither the musick nor the women must enter with them. The new elected talapoin has his head, beard, and eye-brows shaved, and the sancrat having pronounced some pious sentences on his devoting himself to religion, he is shut up in his cell, and is never to see a dance, or hear mussic more.

The talapoinesses, who are esteemed partly secular, and partly religious, may receive the habit from the superior of any convent, or even from the young pupils, without the consent of a sancrat, and if any of them are surprissed with a man, they are not burnt as the talapoins are for entertaining a criminal commerce with women; but in this case are delivered to their relations to be bastinadoed; for the talapoins must not strike or chastise any person.

Though all the Indian priests believe the doctrine of the metempsychosis, or the transmigration of souls, yet in many other things they are not agreed. Some allow of marriage, others do not: some think it a fin to deprive any animal of life, others make no seruple of it, and a third sort kill them only for facrifice: some will eat any animal that dies of itself, or is ready killed to their hands, though they would no more put an animal to death than they would murder one of their own

frecies.

The Indians believe that all nature is animated, and informed by a rational foul, and foppose the heavens, the earth, fire, water, rivers, woods, mountains, cities, and houses are animated by some spirit, or genius, and all of them firmly believe that each man has passed through innumerable states, and that every soul that possesses when a body, was confined to it in order to be punished for missemeanors committed in some former life. This they infer from the observation, that the happiest mortal has his pains and disappointments; whence they conclude, that the highest felicity is found in a state of separation from the body: and the better to strengthen their opinion of the soul's pre-existence, some of the talapoins pretend to remember their several transmigrations. They also believe that the heavens, the earth, the plants, and every thing else have their period, and will be succeeded by new heavens and a new earth; and they do not even scruple to affirm that they have seen the decay and revival of all nature.

They imagine that the foul confifts of matter fo fubtile, as to be free from touch, and yet that after death it retains the human form, with fomething analogous to the folid and liquid fubflances, of which our bodies are composed, and that if a person dies by a wound he has received it may be seen in the aerial body, with the blood flowing from it, but though the soul be in their opinion material, they will not allow, that it is perishable, but that it animates some other creature, and is sensible of pleasure and pain, and that it will at length re-enter an human body in a fituation suitable to the behaviour of the foul in the surgent transmirrations.

They not only maintain that departed fouls fucceffively animate plants and animals; but believe that there are certain places beyond the vifible world where they shall be rewarded or punished; that the happy shall ascend far above the stars, while the miserable shall be doomed to dwell as far beneath them. They usually affign nine different regions, both of happiness and misery, each differing in degree, the highest and lowest being most exquisite in their kind; and as they do not imagine that souls pass immediately from one state to another, but are new born into whatever place they happen to go, so they are persuaded that they shall want the same things as in this life, and therefore in some places burn their most valuable moveables, and even animals and slaves with As the Siamese imagine that they can contribute to the relief of the deceased by thus supplying their wants, so they also believe that the dead are capable of doing them good or hurt, and accordingly pray to their departed friends, and do them all the honour they possibly can at their funerals, especially to the spirits of their ancestors, as high as their great-grandsathers, imagining, that those beyond them have suffered so many transmigrations, that they can hear them no more.

they can hear them no more.

They are not allowed to kill, to fleal, to commit uncleannefs, to lie, or to drink intoxicating liquors: the first precept they extend so far, thar they think it criminal not only to kill men and animals, but even vegetables, and therefore do not destroy the seed of any plant; but as the fruit does not affect the life, they think themfelves at liberty to eat it, but always preserve the stone or kernel; nor will they eat the fruit before it is ripe, because then the seed would never come to maturity. As they think every thing animated they will not cut down a tree, or break off the branches, lest they should disposses a foul of its habitation; but when it is cutdown, or a beast be killed, they make no scruple of using the one or eating the other, because they imagine no mischief can proceed from it.

As they imagine the foul refides in the blood, they think it unlawful to open a vein, or to make any incifion by which the blood may be fpilt; and fome carry this feruple fo far, that they will not wound a plant to let out its juices.

its juices.

The Siamefe, however, have ways to evade most of the precepts enjoined by their religion: thus they fay, that in war they are not the occasion of the death of an enemy, but their enemies themselves in advancing upon their stor; for, as hath been observed, they always shoot something short of them. When the talapoins eat rice, which is a seed, they do not boil it themselves; but allow their servants to boil it, and kill the seed; and then they think they may eat it without being guilty of any crime.

The talapoins are not permitted to hear music, or to fee plays or dancing; rhey must use no pertumes, nor must they touch gold or filver, or meddle with any thing that has not an immediate relation to religion. A talapoin must never borrow of a layman, or contract a friendship with him in hopes of receiving presents; he must not lend upon usury, nor must be judge or censure his neighbours: he must neither buy nor sell, nor must he fet by what he begs one day for the next, but give what he does not eat to fome animal. He may not look upon a woman with complacency, fpeak to one in private, or fit near her; nor must he receive any thing from the hand of a woman, and therefore she lays down her alms for the talapoin to take up. They are not to enjoy the indulgence of riding in a palanquin, or an elephant, or a horse; nor must be wear rich cloaths, or any colour but yellow; nor eat in gold or filver. If he laughs aloud, if he boafts of his descent or learning, or visits any but his father, mother, brothers, or lifters, they esteem it criminal. He is not to be angry; he must nor return railing for railing, nor threaten any man; but must behave with the greatest decorum and modesty, and in his dress be distinguished by his neatners.

It has been observed, that the Siamcse think there are nine degrees of happines or misery to which departed souls may pass, but in all these states they imagine that they are born and die, they not being yet arrived at their ultimate happines: but after several transmigrations, in which a soul has performed a multitude of good works, they believe that it shall be at length exalted to an unchangeable state of selicity, and, being exempted from sutre transmigrations, shall enjoy eternal rest. This is properly the heaven of the Indians; but they do not imagine that any souls will be eternally punished in the dismal abodes appointed for the evil genii; but suppose that if the soul be never sufficiently purished, it will be destined to an eternal transmigration.

When a person has merited this state of endless selicity, they attribute to him invincible strength of body, a persect skill in all sciences, and think he will become a most persect preacher of righteousness; after which they say

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choofin affairs mined the Mo ment h the pr hands, at his religior months difgrace they suppose has surpassed all the men that ever fived in holines, and whom they therefore worship with the highest devotion, is Sommona Codom. Sommona signifies a talapoin of the woods, and Codom is his proper name. The books of the talapoins say, that he was the fon of the king of Ceylon, and not only bestowed all his estate in charity, but pulling out his eyes, and killing his wise and children, gave them to the talapoins for food. They also imagine, that before his entrance into the state of blifs, he acquired a prodictions strength of the state of bliss, he acquired a prodigious strength of body, and had the power of working miracles, being able to enlarge his body to what fize he pleafed, and then reduce it to fo small a point as to become invinsible. They fay he had two principal disciples, whose images they place behind his on their altars; these are of a much inferior fize; he that is placed on his right hand is called Pra Mogla, and he on his left Pra Scarabout; and behind them, on the fame altar, they place other images, reprefenting the officers of Sommona Codom's palace. They pretend that Pra Mogla, at the defire of the evil genii, overturned the earth, and took hell-fire into the hollow of his hand, in order to extinguish it; but find-ing it out of his power, he prayed to Sommona Codom to put it out; but he denied him, from the apprehension that mankind would abound in wickedness if the dread of this punishment was removed.

It is remarkable that whatever power they afcribe to Sommona Codom, they imagine he exercises it only over the Siamele, without interfering with the concerns of other nations, and that every kingdom has its peculiar deity. It is also observable, that they do not consider sommona Codom as the person who first instituted their religion, but that he restored it after mankind had forsaken those

rules which were originally enjoined them.

One of the most extraordinary particulars of the religion of the Siamese, is their believing that all religions are good; and that though they are extremely tenacious of the principles of their own, they allow an unbounded indulgence to others: but of this spirit of toleration we shall give a more full and particular account in treating

of the Gentoos of India.

We shall conclude this section with observing, that how extravagant soever the doctrine of the transmigration of fouls may appear, it is attended with feveral confequences favourable to the cause of virtue. The prohibition of eating animal food is in that climate wholefome advice, and its creating a horror at the fight of blood makes them tender of shedding it. The assurance that they shall some time revive in a appier state is a great support to the Indians under any calamity, and lessens the dread of their diffolution; hence the cunuchs, who there consider themselves as the most unhappy of mankind, are extremely fond of this doarine.

### SECT. XII.

Of the Trade of Siam in general; now engrossed by the King. An Account of the English Settlement at Merjee, and the Trade carried on by the Dutch at Siam. The Skill of the Siamese in mechanic Arts, and of the Coins, Weights, and Mcasures of Siam.

THE liberty of commerce which was formerly grant-cd to Siam invited great numbers of foreigners to fettle among them; every nation possessed a different quarter of the city, and had a chief or consul of their own choofing, and a person appointed by the king to transact affairs with him; but nothing of consequence was deter-mined without the prime minister. The Mahometans of the Mogul's dominions had formerly the best citabishment here, one of the ministers being of that religion : the principal offices and governments were in their hands, and the king caused several mosques to be erected at his own expence: the Siamese who embraced the religion of Mahomet were also exempted from the fix months perfonal fervice; but this minister falling into

he is taken out of their fight, like a spark that is lost in air; and to the memory of these imaginary perfect men they dedicate their temples. But the person who they suppose has surpassed all the men that ever lived in are now about sour thousand. Mahometans at Siam, and as many Indian Portuguese, or of the mixed breed, which are very numerous on all the Indian coasts. The number of the Chinese are at least equal to the others, and there are about as many Malayans; befides, there are fome of other nations; but fince the king has engroffed the foreign trade, the richest merchants have retired from

Most part of the trade of Siam is engrossed by the king, who even defcends so low as to sell goods by retail in shops by his factors. Thus he sells to his subjects all their cotton cloths, which is the common wear of the people. He claims all the ore in the mines, and fells it to foreigners. His subjects are obliged to tell him all their ivory and arrack, which he likewife disposes of to foreigners. Sapan-wood, lead, and falt-petro, also belong to him; and fulphur, gun-powder, and arms can only be had at the king's magazines. He fometimes agrees with the Dutch to fell them all the skins and furs the country affords at a fet price, upon which his fubjects are obliged to fell to him first; but ambergris, brown fugar, and fugar-candy, the merchants may, with-

out restraint, purchase of his subjects.

Formerly a thousand vessels, at least, annually traded to Siam, yet there are now hardly any besides a few Dutch barks, for none care to deal with the king, who will make his own terms; and as the produce of the country is not very confiderable, and foreigners are not allowed the liberty of trading either with one another, or with the na-tives, till the king has had the preference of all the beft merchandize, it is not very advantageous trading

thither.

At Merjee, a town fituated on the banks of the Tenacerian, in the dominions of the king of Siam, were formerly fettled a confiderable number of English free merchants. This place enjoys a good harbour, and the adjacent country produces rice, timber for building, tin, and elephants teeth, in which the above merchants drove a confiderable commerce, till they were ordered from thence by the old East India company, who threatened the king of Siam with a war if he continued to harbour them. One Weldon was dispatched to Merjee with this message, who added the outrageous murder of some of the Siamese to the insolence with which he provoked the government. The people resolving to be revenged for government. The people retolving to be revenged for this barbarity, lay in wait for Weldon by night when he was afhore. But he receiving notice of their defign made his escape on board his ship; and the Siamete missing him, vented their fury upon all the Englishmen, without exception, that fell into their hands. Seventyfix were maffacred in this manner, scarce twenty escaping to the ship. Till this time the English had been greatly caressed by the Siamese, and promoted to places of the highest trust in the government; one was advanced to be head of the customs at Tenacerian and Merjee, and another promoted to the rank of admiral of the royal navy; but a great revolution which fell out at this time in the Siamele flate, and the jealoufies of the English company, caused most of the English merchants to disperse, some to Fort St. George, others to Bengal, and others to Achen.

The Dutch company carry on a confiderable trade here in tin, lead, elephants teeth, gum-lack, and deer-skins. They have a factory about a mile below the city of Siam, on the side of the river: the factor's house is extremely large, beautiful, and flrong; the lodging-rooms are flately, and the warehouse spacious, and flored with all forts of commodities. It was first built in the year 1634, and is moated round. Mallet observes, that it is one of the finest house belonging to the Dutch East India company in these parts. in these parts.

Here are no particular handycraft trades, but every man understands something of all; for as the king cmploys half his fubjects in any bufiness indifferently, for fix months in the year, should any person be perfectly ignorant of what he is set about, he would suffer the bastinado. On the other hand, none strive to excel, for difgrace, the credit of those of his religion funk with lear of being retained in the king's service as long as he

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felicity, e a most they fav lives. The most dreadful discouragement to all industry is the tyranny of the government, which will not permit a man to enjoy a fortune, should he be able to acquire it; but whenever he is thought to be rich, his effects are feized.

The Siamese are however indifferent carpenters; they know how to burn bricks and make the hardest coments, and are not unskilful in masonry. They are skilled in casting metals, and in covering their idols, which are monstrous masses of brick and lime, with plates of gold, filver, and copper: they also cover the hilts of swords and daggers, and some of the king's moveables, with these metals; but they are unacquainted with the method of beating gold, and can gild a veffel tolerably well.

The people here are but very bad forgemen, and only make use of east iron. Their horses are never shod, and have but poor faddles and furniture; for they have not the art of tanning leather. They make a little ordinary cloth, but no kinds of ftuffs, either of wool or filk; and yet they embroider very well. They have an extravagant method of painting, and, like the Chinefe, reprefent animals that never had any exiftence, and give men the most absurd and hidious proportions.

The most common employment of the people is fishing, and those who have money follow merchandize; but the fimplicity of manners, and neglect of super-fluities that appear very remarkably in the Siamefe, reftrain them from following several mechanic arts and employments in which the Europeans busy them-

Their retail traders in shops and markets are so distinguished by their honesty, that the feller hardly counts the money he receives, or the buyer the goods he purchafes by tale; and when they observe the Europeans buy

every trifle with caution, they laugh at their fuperabundant care.
Their markets begin at five in the evening, and last

till eight or nine at night.

They have but one fort of filver coin, called a tycal; thefe are all made in the fame form, and have the fame impressions, but some are less than others; they are of the figure of a cylinder, and have a stamp on each side, with odd characters, which none of our travellers have been able to explain. Those on one fine are included in a ring, and those on the other in the figure of a heart. The tyeal is worth three shillings and three half-pence. They have no gold or copper money, the former is reckoned among their merchantable commodities, and is twelve times the value of filver.

The shells called cowries, or what we call blackmoors teeth, serve to purchase little matters, and disfer in their price according as they are more or lefs plentiful; but their value at Siam is generally eight hundred for a none but those who are very poor buy it by the ken or cubit. They have, nowever, a fathom, which they use in building, and in measuring their roads and canals; and their roads are marked with a stone at the end of every mile.

For grain and liquors they use the shell of the cocoanut, and as these are very unequal, they measure their capacity by the number of cowries they contain. They have likewise a kind of wicker measure, called a fat, with which they measure corn, and a pitcher for liquids; but there being no standard for them, the buyer fornetimes measures their capacity by his cocoa-shells. weights are no more certain than their measures; for these are usually pieces of money which are often light.

## CHAP. XX.

### Of the Peninsula of MALACCA.

SECT. I.

Of the Situation and Extent of the Peninfula, and of the Vegetables and Animals of the Kingdom of Malacca, with forme Account of its Inhabitants.

HIS peninsula some authors suppose to have been formerly joined to the island of Sumatra, and to be the Aurea Chersonesus of Ptolomy. It is bounded on the north by the kingdom of Siam Proper, which extends into the peninfula, the fouthern part being fubject to the king of Siam; on the west by the streights of its own name, which divide it from Sumatra; and on the east and fouth by the Indian fea. It extends from about the fecond to about the eleventh degree of north latitude, and is supposed to be about four hundred and

fixty miles from the north-west to the south-east.
The peninsula of Malacca is divided into several petty kingdoms, fome of which are tributary to the king of Siam, and others are independant states.

The above kingdoms, which are fo diminutive as fearcely to deferve the name, are Malacca, Johote, Sincapour Patana, Pahan, Tringano, Pera, Queda, and Ligor. We shall begin with the kingdom of Malacca, which gives name to the peninfula, and is fituated on its fouthern extremity.

The coasts of the kingdom of Malacca are flat, marshy, and unwholesome; and the inland part of the country is covered with mountains and defarts that produce nothing for exportation but elephants teeth, a little tin, and few necessaries for the subsistance of the inhabitants, except what is planted in the gardens, and fome rice and pens among the mountains. The people are, however, daily further fupplied with provisions from Sumatra and Bengal; and men go naked, except wearing a piece of fluff round

all their wheat is brought from Java, Cambodia, and

Befides the fruits common in India, they have the mangostane, a delicious fruit nearly resembling an apple: the rind is thick and red, and when dried is a good aftringent; its kernels refemble cloves of garlie, and are of an agreeable tafte, but very cold.

The rambostan is about the size of a walnut, and has a tough skin beset with capillaments, within which is a very agreeable pulp.

The durian is also an excellent fruit; for though it has a disagreeable smell, it is grateful to the palate: the rind is thick and yellow, and irs pulp resembles thick cream, but is more delicious. It is esteemed hot and nourishing to fuch a degree as to be esteemed a provocative, and, instead of causing a surfeit, it fortifies the **ftomach** 

Here is also plenty of cocoas, oranges, lemons, limes, fugar-canes, and mangoes, particularly a species of the latter called by the Dutch a stinker, from its being very offensive to the smell and taste. Here is a tree called the mourning-tree, hecause its flowers close in the night. The pine-apples of this country are efteemed the best in the world, and are besides not so apt to give a surfeit as others. There is also plenty of aloes, and a few cinua-mon trees; but they are inferior to those of Ceylon.

There are here tygers, elephants, wild boars, and plenty of swine; but the other cattle are sew, and being generally lean, they are supplied from other countries. They have wild and tame fowl, feveral forts of game, and plenty of fish.

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their waist, to hide what modesty teaches them to conceal, and yet they adorn themselves with gold, bracelets and earings, fet with precious stones. The women wear which are fometimes embroidered with gold; and have long hair, which they anoint with the oil of the cocoa-nuts, and adorn with jewels. They are extremely proud, and demand more respect than other Indian women, yet are faid to be very wanton.

Some authors fay, there is a people here who ficep most part of the day, and do all their business by night. These resemble the Europeans, both in their shape and complexion. Their hair is of a yellowish colour, and their feet turn inwards. These are probably the inland inhabitants, called by captain Hamilton the Monocaboes, which are much whiter than the Malayans of the lowlands, and are efteemed a favage and barbarous people: their greatest pleasure is faid to consist in doing mischief to their neighbours; for which reason the peasants about the city of Malacca fow all their grain in gardens, inclosed with hedges, and deep ditches.

The Malayan language is effected the finest in all the Indies, where it is at least as common as the French in Europe. It is very eafily acquired, because it has no inflections either in the nouns or the verbs. This renders the Malayans well known in th: East, though their country is only rich on account of their commerce with the Chinese. A dictionary of this language has been published in London by captain Bowry.

### SECT. II.

Of the City of Malacca; its being taken by the Portuguese, and the Manner in which the Dutch made themselves Masters of that City. A Description of the City, and of

\*HE city of Malacca is fituated at the bottom of a bay, where the streights of Malacca are not above three leagues broad; and though the opposite shore of Sumatra be very low, it may be seen from thence in a clear day; the fea which separates that island being generally as calm as a pond, except when ruffled with fqualls of wind, which are generally very violent, but not lafting. It is fituated in two degrees thirty minutes north latitude, and one hundred degrees east longitude from London; and, according to Martiniere, is three hundred and forty Spanish leagues from Ceylon, three hundred and eighty from China, and one hundred and fifty from Achen. It received its name from a fugitive prince, who, after being expelled by the kings of Sincapora and Siam, put himfelf at the head of the Saletes who lived by fifting on the coaft, and the Malayans who inhabited the mountains; and, by their affiftance, planted a colony here, to which he gave the name of

Malakka, which fignifies the wanderer. According to Nieuhoff it was founded about two hundred and fifty years before the arrival of the Portuguefe, who discovered this country in 1500, and in 1511 Alphonso Albuquerque made himself master of the city, after a brave reliftance, and plundered it of effects to the value of one million two hundred and fifty thoufand pieces of eight; and, not contented with this booty, had the cruelty to put the king to death. This was fo refented by the king of Siam, and the other neighbouring princes, that they afterwards took the town by ftorm, but suffered the Portuguese to escape by fea. They, however, afterwards retook it, and built the castle, with three churches and a chapel within the fort, and one without; a confiderable number of monatteries, and a noble college for the jetuits: and in their time the inhabitants were faid to amount to twelve thousand, including the places under the jurisdiction of the city. In 1606 the Dutch, supported by the forces of the king of Johore, began to disturb the Portuguese in their possession; and, after thirty-five years of continual hostilities, took it from them in 1641. But as the manner in which they obtained the possession of this city was fomewhat extraordinary, it will be proper to give a particular account of this event.

The Dutch, being informed that great disputes had arisen between the Portuguese inhabitants and the king of Johore, immediately conceived hopes of reducing it. For this purpose they fitted out a strong sleet at Batavia for the streights of Malacca, with a considerable body of land-forces on board, and struck up an alliance with the king of Johore, offensive and defensive, as long as the fun and moon gave light to the world; on which than prince laid fiege to the fort by land with twenty thoufand men, while the Dutch blocked it up by fea; but finding that they were unable to take it by force, and that reducing it by famine would take up confiderable time, they had recourse to fraud. Hearing that the governor was a fordid avaricious fellow, and much hated by the garrison, the Dutch, by secret conveyance, tampered with him by letters; offering him great wealth, on condition of his contributing towards the reduction of the fort. At length the price was fixed; eighty thousand pieces of eight were to be the reward of 80.000. his treachery; he was to be fafely earried to Batavia in their fleet, and be made a free denizen of that city. Upon this he tent fecret instructions to the Dutch to make an attack upon the east fide of the fort, and then calling a council, declared he had a mind to circumvent the Dutch by fuffering them to come close to the walls of the fort, and then to fire brifkly on them from all quarters, and destroy them at once. Accordingly the Dutch made their approaches without molestation, and even placed their ladders. The garrifon fent meffage after meffage, to let the governor know the danger they were in for want of orders to fire, and to make a fally as was agreed in council; but he delayed till the Dutch, getting into the fort, drove the guard from the east gate, and, opening it, received the rest of their army; who

were no fooner entered, than they gave no quarter to any that were in arms, and marching towards the governor's house, where he thought himself secure by the treaty, they basely murdered him to save the eighty thousand pieces of eight.

The city of Malacca is large, populous, and encompassed with a stone wall and bastions; the houses are close built, and several of the streets are handsome, fpacious, and planted with trees on both fides. Some of the houses are of stone, but they are principally built of bamboos. The Dutch have demolished the noble college which belonged to the jesuits, but have preserved the church belonging to it for the exercise of their rethe church belonging to it for the exercite of their religion: this being placed on the top of a hill may be feen up or down the ftreights at a good diffance, and a flag-ffaff is placed on the fteeple, on which a flag is housted on the appearance of any fluip. Another of the churches, which had the name of Mifericordia, they converted into a magazine. Near the church on which the flag is feed is a fort, which companies both which the flag is fixed is a fort, which commands both the town and road, and is commonly garrifoned by two hundred Europeans. The only paffage to it is by a draw-bridge. It is both large and ftrong, one-third of the its walls being washed by the sea, and the rest secured by the river, which runs through a deep ditch. The by the river, which runs through a deep drien. The house of the governor is both heautiful and convenient; and there are several other good houses both in the fort and in the city. The harbour being one of the best in that part of the world, on account of its being safe in all feafons, it is frequented by veffels from most parts of the Indies. While it was in the possession of the Portuguese, it was, next to Ormus and Goa, the richest city in the Indies, and a place of rendezvous for their Prips from China, Japan, the Spice Islands, &c. as well #s a great mart for gold and precious stones. Before the Dutch made Batavia the emporium of their trade, it was the staple of these parts for all the rich commodities of Coromandel, Pegu, Siam, Banda, the Moluccas, and all the neighbouring countries and islands, and was therefore frequented by vast numbers of foreign merchants: but now it has no great trade; yet Mr. Lockyer fays, they have two or three fhips a year from the English settlements on the coast and bay of Bengal with opium, flight filks, calicoes, &c. which they fell here and make profuable returns in long-pepper, benjamin, canes, rattans, and gold, which is had here at reason-

and garrifon are faid to be equal to the profits made here

by the Dutch.

The other inhabitants are the Chincfe, Moors, Portuguese, and a few Americans. The best shops are those of the Chinese; these are well stocked with the produce of their own country; there are three or four great Mahometan merchants; but the natives live very meanly in the fuburbs. They refemble those of Achen, and are very negligent in their affairs. The river is very broad, and at high water is brackish; but is fresh at low-water, when the fhore is fo muddy that there is no landing. The inhabitants have frore of fowl, fish, fruits, and roots, but there is little pasturage.

#### SECT. III.

Of the Kingdom of JOHORE.

Its Situation, Fixtent, and Produce. Its Inhabitants, and an Account of Johns Lami, the Capital. Of the Treen and Ifland of Sincapora, and the Johnse Iflands.

THE next country to the north of Malacca is the territory of the king of Johore, which is washed both on the cast and well by the Indian ocean, and is about eighty leagues broad and one hundred in leagth, from the town of Pera on the north to Point Romano, the fouthern cape of all the continent of Afia, it being fituated in one degree north latitude.

This is a very woody country, and has plenty of lemons, very large citrons, pepper, and the other com-mon fruits of the Indies; it has also aquila-wood and canes: the country likewife produces gold, tin, and elephants teeth; and among the cattle are buffaloes,

wild boars, cows, and deer.

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The common people wear only a piece of stuff hanging down before, but those in better circumstances have calicoe shifts, with a filk head-band and girdle, and by their fides have poniards adorned with precious flones. They paint their nails yellow, and those of the greatest

quality wear them longest.

The people who inhabit the inland part of the country live chiefly on fago, on fruits that are ripe at all feafons of the year, on roots of which they have great plenty, and on poultry. But those who live on the feacoaft feed chiefly upon fifth and rice brought thither from

Siam, Cambodia, and Java.

They are faid to be naturally brave, but lascivious and proud; the only people among them remarkable for their industry are the Chinese, who reside in their great towns, of whom there are supposed to be about one thousand samilies settled in the Johore dominions, befides a much greater number who carry on a foreign

trade with them.

The capital of this kingdom, which is called Johore Lami, is lituated on a river twenty-one leagues fouth of Malacca. This was a confiderable city before it was destroyed by the Portuguese in 1603, when the king, being driven from it, built another city in 1609 higher up the river, which he called Batufabar, and to which the Dutch contributed out of the spoils they had taken from the Portuguese on their driving them out of the country. At the entrance of the river are two islands in the form of fugar-loaves. The town is divided into two parts, the one thirteen hundred paces and the other five hundred in compals, and contains about four thou-fand fighting men. The houses, which are built along the bank of the river, are of free-stone, raised on piles eight or ten seet high, and have a noble appearance.

The natives are a mixture of Pagans and Mahometans, who are supplied with prices from Surat. Their money is a gold coin, called macy, worth about three shillings and fix-pence sterling, and a coupang, which

is one quarter of a macy.

The town and island of Sincapour, or Sinapore, are fituated at the fouthernmost point of the peninsula, and give name to the fouth-east part of the streights of Ma-they can; bu facea. Nicuhoff says, that it is twenty leagues, but the careasses.

able rates; but this trade is carried on by the connivance others fay that it is a hundred miles to the fourth-east of the governor, council, and fifeal, whose business it is of Malacca. Before the building of this last city Sintoprevent it: however, the ordinary charges of the fort capour had a king of its own: it was then the principal trading town on the coast, on account of its lying in the center of trade, and its having good rivers and fafe harbours, fo conveniently fituated, that all winds ferve shipping to come in and go out of them. It has a mountain of the same name, which produces excellent diamonds. The foil of this country is black and fat, and the woods abound in timber fit for mass, and for building. Large beans grow wild, and are not inferior to the best in Europe; as do also sugar-canes of a prodigious fize.

To the north-east of Cape Romano lie the Johore islands, which are the principal of those on the eastern coast: these are Pulo-Tingi, Pulo-Aure, Pulo-Pifang, Pulo-Timoun, and Linga; which last, Nieuhoff says, abounds with fago, but has no rice, and has about three thousand inhabitants; and all these islands in general produce goats, poultry, and fome fruit; but no

commodities proper for exportation.

Pulo-Aure, or the island of Aure, is inhabited by Malayans, who profess the religion of Mahomet, and are faid to form a kind of republic, at the head of which is a captain, or leader, of their own choofing. The ifland abounds with refreshments of every kind, and chiefly confifts of five or fix mountains, in which are many plantations of cocoa-trees. It is extremely populous; fettlements are dispersed through the country; but the married women and maids are never seen abroad. Commodities are here not purchased with money, but with iron, with which the inhabitants make military weapons; and more especially tools for building houses, and tilling the ground. They have canoes formed only of three pieces of wood, and have the character of being an humane, friendly, and fincere people, remarkable for their honesty.

Pulo-Timoun, or Timon, borders on the country of Pahan, and is the fafest as well as the largest and highest of all the Johore islands; it is extremely pleasant, its mountains being covered with trees, and its valleys watered with clear streams. It produces the best betel.

of which the Javans fetch great quantities.

Pulo-Pilang, or the illand of Pilang, is three leagues fouth-east from Timoun, and has a town of the lame name, where there is good anchoring. The island is name, where there is good anchoring. The i-well supplied with refreshments and good water.

## SECT. IV.

Of PATANA.

Its Situation, Extent, and Produce. Its Capital of the fame Name described, and the Manners of the Inhabitants. The Power of the King, and the Trade carried on there.

DATANA is fituated on the castern coast of the gulph of Siam, and had once an English and Dutch factory. It abounds with wild buffaloes, and is about fixty leagues in length. It is governed by its own magistrates, yet pays the king of Siam a kind of annual homage by prefenting him a gold flower worth fifty crowns. port, which is about two leagues from the town, had formerly a very great trade; it being the staple for Surat flipping, and carrying on a confiderable commerce from Goa, Malabar, Coromandel, China, Tonquin, Cambodia, and Siam; but the merchants, finding that robbers and murderers were under no restraint, turned their trade into another channel, which was of fingular ad-

vantage to Batavia, Siam, and Malacca.
Patana abounds with all the grain and fruits of the Indies, befides fome transplanted from China, and each

month has its peculiar fruit.

Here are tygers, elephants, apes, wild boars, and other wild and tame beafts, fowls, ducks, and beautiful turtle-doves that have as fine colours as the peacock: they have plenty of turtle, oysters, and craw-fish. The apes and wild boars do incredible mischief to the fields; the inhabitants therefore kill as many of the latter as they can; but, as they eat no fwine's flesh, they bury

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The town, which is encompassed on the land side by bogs, is about half a league in length, but is narrow and fortified with wooden palifadoes as tall as the mainmast of a ship. The houses are built of cane and wood. The suburbs, which are a so long and narrow, are watered by a fine stream, and here the king has a palace inclosed with palifadoes. In this town the Mahometans have stately mosques, and the Gentoos several

temples.
The inhabitants of this city are of a fwarthy complexion, well shaped, proud, but obliging to their friends, but they have an aversion to wine and strong drink. They have as many wives and concubines as they can maintain, and let out their daughters and female flaves to foreigners for so much a month; and by this infamous

to foreigners for so much a monun; and o, commerce the nobility make great profit.

According to Nieuhoff, the king is able to bring eighteen thousand men into the field: this country has more ships than any of the neighbouring nations. more thips than any of the neighbouring nations. The Chinefe are the chief manufacturers and traders: they bring here porcelain, floves, kettles, lock-finith's-ware, dry and falt-fifh, calicoes, &c. in return for which they receive feveral forts of wood, cordage made of cocca-nut-fhells; the kins of buffaloes, oxen, rabbits, and hares; cocca-nut-oil, rice, green-peafe, feveral forts of fruits, and edible birds-nelts.

#### SECT. V.

Of the Kingdoms of PAHAN and TRANGANO.

Their Situation and Produce. The Capitals of those Countries deferibed.

PAHAN, which is fituated one hundred and fifty miles north-east of Malacca, is the capital of a kingdom to the fouth of Patana, fituated twelve miles up a river of the fame name, which has a pretty large island at its mouth that divides it into two channels. This river is a mile broad, but so full of shoals that it is difficult, even at high water, for a fhip of thirty tons burthen to get up to the town. This river, in which there is abundance of gold-duft, washes the foot of Malacca-hill, and along the sides of it pepper is planted for exportation. The country on its banks is low, woody, and stored with wild game and fruits, and in the river and the sea are excellent fish, but the air is not reckoned very healthful.

The nobility alone live in the city of Pahan, and the common people in the suburbs; the city is therefore very small, and is surrounded with a sence formed of the trunks of trees joined together about four fathoms high, and has a baftion at each corner; the streets, being hedged in with reeds, and planted with cocoas and other trees, refemble so many gardens. The boules are generally built of reeds and straw, but the king's palace is of

Captain Hamilton informs us, that the king earneftly expressed his desire that the English would settle there; and told him, that Pahan might be made a place of great trade, were there shipping to carry off the pepper and tin which his country could furnish; adding, that one hundred and fifty men would be fufficient to curb his own rebellious subjects and their allies the Bougies; but that none in that country ever put themselves under the protection of the Dutch, who would not be glad to shake it off again.

The next country to this is Trangano, which is extremely pleafant and healthful, and affords a fine land-fcape from the fea. The hills, which gently rife, and are of a moderate height, are covered with ever-greens that bear avariety of delicious fruits, as durions, oranges, lemons, limes, mangoftans, ramboftans, mangoes, and letchces; and in the valleys are corn, pulfe, and fugarcanes; but the Malayans, being too lazy to cultivate the earth, this is performed by the Chinefe. The country also produces permanent and all mixtures controlled. try also produces pepper and gold, which are chiefly ex-

August; but from October to March the river is shut up by a bar formed by the impetuofity of the great feas, which the north-east monfoons produce near that shore. Their poultry are large, plump, and fweet; but beef is fearee, except that of the buffaloe, of which there is

The city of Trangano, in which the king of the country refides, is pleafantly fituated on the fide of the above-mentioned river near the fea. The honfes, which amount to about a thousand, are not formed into regular ftreets, but scattered ten or twenty in a place at a small diffance from each other, forming many separate villas. Above half of the inhabitants are Chinese, who trade to feveral of the neighbouring countries.

### SECT. VI.

OfPERA, the Island Pulodingding, Queda, and Ligor: Their Situation, Produce, and the Manners of the Inhabitants.

PERA, or Perach, is fituated at the bottom of a have one hundred and fifty-four miles north-west of Malacca, in four degrees forty minutes north fatitude, 4:40. and one hundred and two degrees ten minutes east lon-102:10. gitude from London, near a river that discharges itself into the streights of Malacca. This is the capital of a kingdom of the fame name, and abounds with more tin than any country in India. It has very high moun-tains, thick woods, and frightful defarts, which abound with rhinocerofes, wild elephants, buffaloes, tygers, and ferpents; and the rivers are infefted by crocodiles. According to captain Hamilton this is properly a part of the kingdom of Johore; but the government, when he was there, was a kind of anarchy; and the people, who are Mahometans, are fo untractable, treacherous, and barbarous, that no European nation can keep a factory there with fafety, as the Dutch experienced when they fettled a factory and erected a fort at Pulodingding, an island at the mouth of the river Pera, but were all cut off.

According to Dampier and Nieuhoff, this island is mountainous, and well supplied with springs of water. It has large timber, and trees proper for mass and fail-yards. These trees are tall, and have a red pith, valued for its beauty by the Indians, who make curious works of it. It has feveral good bays, excellent water, and plenty both of fowl and fish, particularly turtle, and a small fort of very good oysters, which often hang in clusters to the branches of trees that grow by the sides of the water. Here are likewife many wild boars, that living hither from the neighbouring continent to feed on the roots; but the coast is infested with a venomous flat fifth, called a sea-qualm, that is dangerous to those of the inhabitants who wash in the sca, by causing inflammations wherever they touch: they are about the fize of a common plate; their flesh is soft like a jelly, on their backs are red and purple spots, and there are eight teats on their bellies.

Queda, or Keda, is a fea-port town, one hundred and thirty miles from Patana, on the west side of the peninfula, and is the capital of a country which has also the title of a kingdom; but its territory is small, and the people poor. It is situated in a good soil, watered by feveral brooks that come from a navigable river, faid to abound with crocodiles. The poor, proud, and begabound with crocodiles. The poor, proud, and beg-garly king, fays captain Hamilton, never fails to vifit foreign merchants as foon as they arrive in his port, and expects prefents from them when they repay his vifit; in return for which his majefty will honour the foreigners with a feat near his facred person, and chewing a little betel put it out of his mouth on a little gold faucer, which his page hands to the foreigner, who must take it with all possible respect, and chew the royal morfel after him, for the resulal would be attended with

Ligor, the capital of a country of the fame name, is ported by the Chinese.

The finest fish come from the neighbouring seas into its river, and are caught in the months of July and latitude. It is subject to Siam. On the coast is a small

ifiand also called Ligor. The Dutch have a factory here that carries on a confiderable trade in tin and pepper; the country producing abundance of the former, all of which they engros to themselves. The town, I be a beginning the same of the former, all of which they engros to themselves.

### CHAP. XXI.

## Of the Empire of AVA, including PEGU, ARACAN, and TIPRA.

SECT. I.

Its Situation and Boundaries: the Manner in which Pegu was ruined and rendered subject to the King of Ava. short Description of the Cities of Pegn and Syriam.

THE empire of Ava is placed by Monsieur de Lisse between the latitude of fifteen and twenty-eight degrees north, and is bounded by Tibet on the north, on the east by the kingdoms of Laos and Siam, on the well by Bengal and its gulph, and on the fouth

by the Indian fea.

The greatest part of this territory was formerly posfessed by the king of Pegu; but that monarchy has been deftroyed by two powerful kings of Ava and Siam; the former of whom is absolute sovereign both of Ava and Pegu, and has feveral of the neighbouring flates tribu-

tary to him.
Those who have travelled through the East give but little information about the kingdom of Ava, though they pretend it is twice as large as that of France, They only observe, that the immense riches of the king appear in the fplendor of his palace, which, though of vall

extent, is for the most part adorned with gilding.

Whatever is related by historians of the kingdom of
Pegu is drawn from Gaspar Balbi, a rich Venetian merchant, who traded thither in 1576; and supposing him endowed with ever fo great a portion of judgment and veracity, his account of that country can give but little idea of its present slate; we shall therefore take our account of Pegu chiefly from captain Hamilton, who vifited that kingdom, and became inftructed in the manners of the people, partly by the inhabitants themselves, and partly by the informations he obtained from some of the English company at Fort St. George who traded thither.

The cause of which produced the ruin of the kingdom of Pegu, with Martavan, and fome others under its dominion, was told to Mr. Hamilton by fome Peguons, in feveral discourses he had with them on that

subject.

A first friendship for a long time subsisted between the kings and subjects of Pegu and Siam, who being next neighbours, carried on a great trade with each other, till the fifteenth century: but a Pegu vellel heing at Siam, the metropolis of the kingdom, when ready to depart, anchored one evening near a finall temple a few miles below the city, when the mafter and fome of the crew going there to worship, saw a little wellcarved image of the god Samfay, and finding the talapoins negligent, flole that idol, and carried it to Pegu. Those pricits miffing the little idol, lamented their loss to all the neighbouring talapoins, and by their advice carried their complaints to the king of Siam; and there happening to be a fearcity of corn that year, the calamity was imputed by the priefts to the lofs of the god Samfay. The king of Siam now fent an embaffy to his brother of Pegu, defiring the restitution of the image, whose absence had been attended with such fatal consequences: but the king of Pegu refusing to comply with his requell, a bloody war enfued between the two kingdoms, in which the king of Siam ravaged the country, and annexed the inland countries of Pega to his own

The king of Pegu, in this diffress, invited the Portuguese to his assistance, whose name began to be dread- dom of Pegu, and ruined its capital.

ed in India, and by the great encouragement he gave them, got about one thousand volunteers into his fer-vice: the use of fire-arms being then unknown in those parts, they fpread terror wherever they came, and drove the Siamefe out of the country. The king of Pegu then made one Thoma Pereyra, a Portuguefe, general in chief of all his forces, and fettled his court at Martavan, near the borders of Siam, to be ready on all occasions to repel the Siamese forces.

Though the Portuguese, by their insolence, now rendered themselves hated by people of all ranks, Thoma Percyra was the favourite at court; he had elephants of state, and a guard of his own countrymen to attend him. One day, as he was coming with great flate from the palace, riding on a large elephant, he chanced to hear mufic in a burgher's house, whose daughter, a very beautiful virgin, had been married to a young man of the neighbourhood. The general went to the house, wished them joy, and defired to fee the bride. The parents took the general's visit for a great honour, and brought their daughter to the elephant's fide, when being fruck with her beauty, he had the villainy to order his guards to feize her, and carry her to his house.

The general's orders were but too readily obeyed, and the bridegroom not being able to endure his lofs, cut his own throat; the disconsolate parents of their injured children, rent their cloaths, and ran towards the king's palace uttering their lamentations, and imploring their gods and countrymen to revenge them on the infolent Portuguese, the oppressors of their country. The streets were foon unable to contain the crowds with which they were filled, and the noise they made reaching the king's were inted, and the noise may indeceeding the single car, he fent to knew the cause of the tumult, and being informed, let the people know that he would punish the criminal. He accordingly fent for the general; but he being employed in ravishing the unhappy bride, excused himfelf, by pretending to be fo much indifposed, as to be unable to wait on his majesty.

The king, exasperated at this answer, in the first tran-sport of his rage, ordered the whole city to take arms, and make a general maffacre of the Portuguese, whereever they could be found. And this cruel order was so speedily executed, that in a few hours all the Portuguese were flaughtered, except the criminal, who being taken alive, was made fast by the heels to an elephant's foot, and was thus dragged through the ftreets, till the flesh was torn from his bones. Three Portuguese alone were faved; these were accidentally in the suburbs near the river, and hiding themselves till night, made their escape in a fmall boat, and coaffing along the shore, lived on what they found among the rocks, and in the woods,

and at length arrived at Malacca.

Both these kingdoms being extremely weakened and exhausted by these wars, suspended all acts of hostility, till about the middle of the feventeenth century, when the king of Siam again invading Pegu, conquered fe-veral provinces tributary to that kingdom. The king of Pegu, now finding his forces unable to protect his more immediate dominions, called for the affiftance of the king of Ava, whose dominions lay about five hundred miles up the river. He complied with the invitation, and drove the Siamese from their new conquest; but afterwards perceiving the want of discipline among the Pe-guan forces, he murdered the king, whom he came to protect, broke the Peguan army, and seized the king-The

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The ancient city of Pegu stands about forty miles to the eastward of Syriam, and was once the feat of many great and puillant monarchs, who made a diltinguished figure in the east; but now its glory is laid in the dust; for not a twenticth part of it is inhabited, and its few inhabitants are of the lower class of the people. The ditches that furrounded the city, which are now dry, and bear good corn, flew that few cities in the world exceeded it in magnitude, for they are computed to be fix or feven leagues round.

The city of Syriam is built on a rifing ground near the fide of Pegu river, about fix leagues from the bar, and is encompassed with a wall formed of stone without mortar. The governor, who is generally a person of the royal blood, resides in it. The suburbs are how-ever four times bigger than the city. It was many years in the possession of the Portugacie, till their insosence and pride obliged the government to drive them

#### SECT. II.

Of the Produce of the Country; the Perfons, Drefs, Cuftoms, and Manners of the Inhabitants; particularly the Form of Marrying a Pegu Woman to an European; the annual Ceremony of firing Sky-rockets of a prodigious Size. The Diseases to which the People are liable.

THIS country is very fruitful in corn, excellent pulse of several forts, fruit and roots, and produces timber for building; elephants teeth, iron, said to be of fo hard a nature as to be a kind of natural fleel, tin, lead, oil of earth, wood oil, the best rubics in the world, finall diamonds, amethyfts, faphires, and other precious flones; bees-wax, stick-lack, and abundance of saltpetre. Wild game of all sorts is extremely plen-tiful, and captain Hamilton says, that deer are so numerous, that he bought one for a groat; but though they are very fleshy they are not fat. They have swine's flesh, plenty of good poultry, and many forts of excellent

The Peguans fuffer their hair to grow very long, and tie it on the top of their heads with cotton ribband wrapped round it in such a manner that it stands up in the form of a spire. They wear a garment so thin that the fkin is easily feen through it, and have a large fearf about their loins, which reaches to their ancles, but

they wear neither stockings nor shoes.
The natives of Ava are distinguished from the Peguans by making figures on their skins, by pricking them with a bodkin, and rubbing them over with charcoal. This the Peguans are not allowed to perform. The men are generally plump, well fhaped, and have good features; but are of an olive complexion.

The women are much fairer than the men; they are also well shaped, and have commonly pretty round saces, but are small of stature. Their head-dress is their own black hair tied up behind, and when they go abroad they wear a piece of cotton cloth loose on the top of their heads. They wear a cotton or filk frock, which fits close to their bodies and arms, and reaches half way down the thigh; under it a scarf which comes four times round their waift, and hangs almost to the ancle, but is fo contrived, that at every step they take it shews the right leg, and part of the thigh. This part of their drefs is very ancient, and is faid to have been first contrived by a queen of the country, who, grieved to fee the men to addicted to an unnatural vice, as to neglect the ladies, contrived this habit to raife defire, and incite them to place their affections on proper objects. The queen had the pleasure of seeing, that this expedient had the desired effect, and now the odious vice of sodomy is hardly known in that country.

The women are extremely courteous and kind to ftrangers, and are particularly fond of marrying Europeans. Hence most of the foreigners who trade thither, marry one of these women, for the time they stay. After the parties are agreed, the bride's parents, or her nearest re-lations, invite the bride and bridegroom, with the friends of each to a feast, and when it is over, the father, or loathsome difease.

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bride-man, asks them both if they are willing to cohabit together as man and wife, and both giving their confent, they are declared lawfully married. If the bridegroom has a house, he conducts her thither; but if not, they have a bed provided in the house where they are married.

These women are obedient and obliging to these temporary hufbands, and take the management of affairs within doors wholly into their own hands. The wife goes to market, buys and dreffes the food, and takes care of her hufband's cloaths, in washing and mending them. If he has goods to fell, the takes a thop, and fells them by retail, to a much better account than he could fell them to the merchants, and some of them take goods to the inland towns, where they exchange them for fuch as are proper for the foreign markets to which the hufband is hound, and generally bring fair accounts of their proceedings. If the proves false to his bed, he may cut off her hair, fell her for a flave, and keep the money. On the contrary, if the man goes aftray, the woman will be apt to poifon him. If the proves prolific the children cannot be carried out of the kingdom without the king's permission, which, however, may be purchasof for forty or lifty pounds; and, if any irreconcileable quarrel happens between them, the father must take care of the boys, and the mother of the girls. When the butband feaves the country he may continue the mar-riage, by allowing his wife fix shillings and eight-pence a month, and if this be not done, she may marry again at the end of the year; but if she receives that sum on his account, she is obliged to stay three years. She is the better esteemed for having been married to several European hufbands.

People of fortune annually let off fky-rockets in the month of September, and if they fly a very great height, it is confidered as a certain fign that the owner is in fa-your with the gods, but if they fall to the ground, and fpend their fire without rifing, the owner is greatly af-flicted, and believes that his deities are not his friends. The perfons, whose rockets rife in the air, flew their gratitude by building temples, and dedicating them to the gods they adore, and the priests whose temples are decayed, bringing their idols to adorn the new raifed ftructures, are rewarded with the benefice. Captain Hamilton afferts, that he faw fome of these rockets so large, that one of them contained above five hundred pounds weight of powder, duft, and coals, of which they are commonly composed. The carcase is the trunk of a large tree made hollow, into which they ram the com-polition, and then bind the carcase with thongs made of buffaloes hides from one end to the other, to keep it from fplitting. After fecuring the ends of the carcafe, that the composition may come gradually out when fired, they place it on a branch of a large high tree, and having fixed it in a polition for mounting, add a large bamboo for a tail to balance it, some of which are faid to be one hundred and twenty feet long. When the tail is fixed on, the day of folemnity is proclaimed, and multitudes of people of all ranks and ages being affembled, the owner fets fire to it, and the rocket either mounts a prodigious height in the air, or flies five or fix hundred paces in an irregular manner on the ground, fcorching or wounding all in its way. Soon after they choose some women out of the people assembled to perform a dance to the gods of the earth. They have various kinds of instruments, but the tabor and pipe are efteemed the best: they have also an instrument shaped like a galley, about three feet long, with twenty bells of feveral fizes placed on the top, with which they make no bad mufic.

The diftemper most dreaded in this country is the sinall-pox. When any one is seized with it, all the neighbourhood remove for three weeks to the distance of two or three miles, where they foon run up new houses made of bamboos, and leave the fick person to live or die by himfelf, with only a basket of rice, some earthen pots to boil it in, and a jar of water. If the patient lives they fetch him to their new habitations, of which they make him free. It is here faid that the most ravenous tiger will not touch a person afflicted with this

#### SECT. III.

Of the Religion of the Peguans. A Deferiorion of their Temples, and Images, and of the Funeral of an High Priest.

\*HE talapoins are such strict observers of all the rules of humanity and charity, that if a stranger has the misfortune to be flupwrecked on the coaft, though he is by the laws of the country the king's flave, they prevail on the governors to evade the cruel law, and deliver them to their care. When any unfortunite strangers come to their temples, they are hospitably supplied with food and raiment; if they are fick or maimed, these priceles, who are also the chief physicians of Pegu, keep them till they are cured, and then furnish them with letters of recommendation to the priefls of another convent on the road they defign to They never enquire after the religion of a thranger; their humanity is too warm to permit them to confine their benevolence to those of their own profession; it is sufficient, that the stranger has the human form, and that renders him the object of their charity. In their opinion all religious are good that teach men to be good; they believe that the gods are pleased with various forms of worship, but with mone that is hurtful to man, because cruelty is contrary to their

When any contention happen betweens neighbours the talapoins ufe all their endeavours to produce a reconciliation, and never leave their good offices till they have obtained it; when, in token of friendfhip, the parties, according to an ancient cuffom, eat champoe from each other's hand to feal their friendfhip. This champoe is a kind of tea that has a very difagreeable tafte: like other tea it grows on buffes, and is ufed on fuch occafions all over Pegu.

The telapoins frequently preach to numerous auditories, in which the ufual fubject of their difcourfes is, that charity is the molf fubline of all the virtues, and ought to be extended not only to mankind, but to animals. They also exhort the people not to commit nurder, to take from no person any thing belonging to him; to do no hurt; to give no offence; to avoid impurity and superstition; and above all not to worship evil spirits. But their discourses on this last point have no effect. The people attached to manichessis believe, that all good comes from God, and that the evil spirits are the author of all the mischief that happens to man; and that therefore they ought to worship these demons that they may not afflict them. This is a common notion among the Indian idolaters.

The images in their temples are placed crofs-legged under dones; their faces are longer than the human; their ears are very large, and the lobes are thick; their toos are all of an equal length, and their arms and hands are very finall in preportion to their bodies. The congregation bow to them when they come in and go out, and that is all the worfhip they pay them.

There are two large temples near Syriam, which fo nearly refemble each other, that they feem to be built on the fame model. One of them, which stands ahout fix miles to the fouthward, is called Kiakiack, orthe temple of the god of gods, in which is an image twenty yards in length, lying in a sleeping posture, and they pretend that he has lain in that manner fix thousand years. The doors and windows of this temple are always open, and every one is at liberty to see this idol. They are perfuaded, that when it awakes the world will be destroyed. The temple is creeted on an eminence, and in a clear day may easily be seen at fix leagues diffance.

The other temple, named Dagun, is fituated in a low plain about the fame diffance, to the north of Syriam, but the doors and windows are always flut, and none are allowed to enter this temple but the priefts, who will not deferibe the shape of this idol, though they fay it does not resemble that of an human being. As soon as Kiakiack dissolves the frame of the world, Dagun, they imagine, will gather up the fragments, and form a

new one. Near these temples are held annual fairs, at which are made free-will offerings for the use of those temples.

According to Balbi, the Peguans in his time had anmually five principal fellivals, which they call Sapans, and celebrate with extraordinary magnificence. In one of them the king and queen went in pilgrimage about twelve leagues from the city, on which occasion they rode on a triumphal car, fo richly adorned with jewels, that it might be faid, without an hyperbole, they carried about them the value of a kingdom. This prince was at that time extremely rich, and had in the chapel of his palace feveral idols of inestimable value. One of them, he fays, was of the human form, as big as the life, and of maify gold, having on its head a triple crown, adorned with all forts of precious flones; on the front was a ruby as big as a prune; at the ears were the richest pendants that ever were feen, and on the helly a fearf in the manner of a belt covered with diamonds and stones of an inestimable price. Two other idols of filver were by the fides of the first, but higher by two feet. A fourth idol palled for the richest of them all, both from the quantity of metal, and its ornaments; and a fifth was no lefs effeemed, though it was only made of brafs and

Mr. Hamilton observes, that he saw the ceremony of an high-prieft's funeral, and was not a little pleafed with the folemnity. After the body had been kept three or four months from puttefaction by fpirits or gums, a great mast was fixed firmly in the ground, and at sifty or fixty yards distance on each fide were placed four fmaller mails, all of them perpendicularly. Around the great mail in the middle three feaffolds were erected above each other, the lowermost the largest, and the fmallest at the top, so that it refembled a pyramid. These scatfolds were railed in, except an open place of three or four sect on each side. All the scatfolds, and the ground below them, were filled with combustibles. Four ropes were carried very tight from the mast in the middle to the other four mails, and a rocket on each rope was placed at each of the finall masts. The corpfe was then carried to the upper flory of the pyramid, and laid flat on the feaffold, and after a great thew of forrow among the people who were prefent, a trumpet was founded, at which lignal fire was put to the rockets, which, with a quick motion, flew along the ropes, fet fire to the combustibles, and in a moment they were in a flame, and in an hour or two all were confumed.

The people entertained luch veneration for this talapoin, that they efteemed him a faint. He was highly refpected by the king himfelf, and when any noblemen happened to incur the king's difpleafure, he ufed his interest with his majesty to have him restored again to favour. This always happened, except the nobleman was guilaty of atrocious crimes; and then he used his endeavours' to have the rigour of his punishmese abated.

### SECT. IV.

The absolute power of the King; the manuer in which Traitors are punished. The fulsome Adulation with which he is treated by his Subjects. Of his Army, and the Maintenance of his Troops. The Forms observed in the Courts of Justice, and some Account of the Palace and City of Awa.

THE king is despotic, and all his commands are laws; he, however, holds the reins of government in his own hands, and punishes with the utinost severity those governors of provinces and towns whom he sinds guilty of oppression. That he may be informed of every thing that passes throughout his dominions, every province or city has a deputy residing at court, which is generally in the city of Ava, the present metropolis. These deputies are obliged to attend the court every morning; and when the king has breakfasted he retires into a room where he can see all his attendants, without being seen: mean while a page waits to call the person from whom his majesty would obtain an account of whatever has passed in his province or city, and this news he relates, between

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Ava.

looking with profound reverence towards the room where the king flays . but if he omits any thing of confequence, which the king happens to hear of by another hand, he is fure of being feverely punished.

When his majesty receives information of treafon, murder, or any other crimes, he causes the affair to be tried by judges of his own chooling; and, on the conviction of the criminal, affigns the punishment he is to undergo, which is either being beheaded, made sport for the elephants, which is the most cruel death, or ba-nished for a time to the woods; whence, if he escapes being devoured by the wild beaffs, he may return when his banishment is expired, and then must spend the remainder of his days in ferving a tame elephant: but for smaller crimes people are only fentenced to clean the

stables of the elephants.

Hahles of the ciepnants.

The king is treated by his subjects with the most subform adulation. In speaking or writing to him they
stile him their god; and in his letters to foreign princes,
he assumes the title of king of kings, to whom all other
fovereigns ought to be subject, as being the near kinfman and friend to all the gods in heaven and on the earth, by whose friendship to him all animals are fed earth, by whote including to firm all animals are red and preferved, and the feafons of the year keep their regular courfe. The fun is his brother, and the moon and flars his relations; and he pretends to prefide over the ebbing and flowing of the fea: but, after all thefe left hyperbolical enithers. In fluke 66 long to the feather the following the call. lofty hyperbolical epithets, he finks fo low as to call himself king of the white elephant, and of the twenty-four white umbrellas. When his majesty has dined a tour white impressas. When his majerty has affect a trumpet is blown, to fignify to all the kings of the earth that they may go to dinner, because their lord hath already dined. And when any foreign ships arrive at Syriam, he is informed of the number of the people on board, with their age and sex, and told that so many of his flaves are arrived to partake of the glory and happiness of his reign.

When an ambassador is admitted to an audience he is attended by a confiderable body of guards, with trum-pets founding, and heralds proclaiming the honour he is about to receive, in feeing his majesty's face, the glory of the earth; and between the gate and the head of the stairs that lead to the chamber of audience the ambassador is attended by the master of the ceremonies, who instructs him to kneel three times in the way thither, and to continue on his knees, with his hands over his

head, till a proclamation is read.

When backets of fruit and pots of water are carried through the streets for the use of the king, they are attended by an officer, and all the people who happen to be near must fall on their knees, and continue in that posture while they pass by; and when the king comes abroad, some of his elephants are instructed to fall on

their belly.

The officers of the army have no falary, nor have the foldiers any pay; but the governors of the provinces and cities are obliged to give subfishance to a certain number of soldiers, and to find the palace at Ava such a quantity of provisions as is appointed. However, in time of war the king allows the army pay, cloaths, arms, and also provides magazines for the support of the troops; but the war is no fooner over than the cloaths and arms are returned, by which means the foldiers, being almost constantly without their arms, know not how to use them, and are little acquainted with dif-

cipline.

The quality of an officer is faid to be known by the which is of earth or metal, head of his tobacco-pipe, which is of earth or metal, with a focket to let in a jointed reed, which at its upper end has a mouth-piece of gold jointed like the reed, and by the number of joints in this golden mouth-piece, the quality of the officer, and the respect that is due to

are fully known.

All the towns in the king's dominions have a government that refembles a kind of ariflocracy. The gover-nor feldom fits in council, but appoints his deputy and The govertwelve judges, who fit at least once every ten days, but oftener when bufiness requires it. They assemble in a large hall, on a kind of stage about three seet high, and benches are placed round the floor for people to fit or

kneel upon to hear the trials. The hall is erected on pillars, and is open on all fides; and the judges fitting on mats in the middle, in the form of a ring, there is no place of precedence. Every man has the liberty of pleading his own cause, or fending it in writing to be read publickly; and all fuits are determined within three fittings: but if any man questions his own clo-quence, he may impower a friend to plead for him. These trials are attended with no expence; for the town, There trials are attended with no expence; no the own, by an eafy contribution, provides for the maintenance of this court. At the backs of the judges are feated clerks, who write down what is faid by the plaintiff and defendant, and the affair is determined by the governor and thefe twelve judges with the utmost equity; for if they are found guilty of the least partiality, and the king is informed of it by the deputy of the town, the fentence is revoked, and the whole board corrected; fo that very few appeal from their decision to the king, which they may do if they think themselves aggrieved; but if an appeal be made on ill grounds, the appellant is fure to be chaftifed.

Though the king's palace at Ava is very large, and built with flone, it is a mean flructure. It has four gates; the Golden Gate, at which ambaffadors enter, is thus named because all ambaffadors procure an audience by presents. The south gate is called, The Gate of Justice, and is entered by all who bring petitions, accusations, or complaints. On the west is the Gate of Grace, where all who have received favours, or have Grace, where all who have received favours, or have been acquitted of crimes, pass out in flate, and all perfons condemned are carried away loaded with fetters; and the north gate, fronting the river, is fliled The Gate of State, and through it his majefly paffes when, according to the language of these flaves, he condescends to bless his people with his presence; and all his provisions and water are carried in at this gate.

Though the city is of confiderable extent, and very populous, it is only built of teak planks, or fplit bamboos, because if any persons are charged with treason, or any other capital crimes, they may find no place of fecurity; for if they do not appear at the first summons, fire is let

to their habitations to fetch them out.

#### SECT. V.

Of the Kingdoms of ARRACAN and TIPRA.

No authentic Accounts of those Countries, except the imperfect one given by Mr. Hamilton. The cruel Manner in which the King treated Sultan Sujah, and the Destruction of the

T may here be expected that we should give a defeription of Arracan and Tipra; but a regard to that veracity which ought to be dear to the geographer and historian, makes us more willing to acknowledge our being unacquainted with those countries, than to give abfurd accounts repeated from authors, who, fond of the marvellous, relate the most extravagant and ridiculous fories, and fhew fo little regard to truth, that what would otherwise appear probable, is rendered doubtful. Thus, 'tis said, one of the kings of Arracan built a palace, and laid the foundation of it upon women with child; and that being told that his life would be of fhort continuance, a Mahometan, whom he consulted, advised him to avert the prediction, by eating a compo-fition of fix thousand of the hearts of his subjects, four thousand of the hearts of white crows, and two thoufand of the hearts of white doves.

In fhort, it does not appear that any traveller of credit has visited the interior part of either Arracan or Tipra; and it is certain, that Mr. Ovington, who has faid so much of Arracan, was never nearer that country than Bombay and Surat. Mr. Hamilton has indeed vifited the coast of that kingdom, which he fays extends four hundred miles in length, from Xatigani, a town that borders on Bengal, to Cape Negrais; yet few places are inhabited, on account of the vast number of wild elephants, buffaloes, and tygers; the former of which would destroy the productions of the carth, and the latter the tame animals brought thither: only fome finalifloreds near the flore are peopled by a few poor fifter-

Arracan produces elephants teeth, tin, lea l, flicklack, and timber for building 1 and fome of the Mogul's fubjects trade thither for these commodities, and sometimes meet with good bargains of gold, diamonds tubies, and other precious flones, which are supposed to be some of fultan Sujah's treasure.

This fultan Sujah had been driven from Bengal by Emir Jemla, the general of Aurengzebe, and came a fuppliant for protection at Arraean. This unfortunate prince had with him his wives and children, with about two hundred of his retinue, who were refolved to follow his fortune, and fix or eight camels loaded with gold and jewels, which proved his tuin, and at length the ruin of the kingdom.

When fultan Snjah first visited the king of Arracan, he made him prefents suitable to the quality of the giver and receiver, and the king promised him all the civilities due to to great a prince, with a safe asylum for himself and family. Emir Jemla, knowing where he had taken sanctuary, sent to the king of Arracan to demand the distressed prince, threatening, if he refused to deliver him up, to march with his army into his country, and take him away by sorce. This letter had such an effect on the king of Arracan, that he basely contrived the means of quarrelling with his guest, in order to obtain a pretence for sacrificing him to the ambition of Emir Jemla.

Sultan Sujah having a very beautiful daughter, the king of Arracan defired her in marriage, well knowing that fultan Sujah would not confent to the match, he being a Pagan and fhe a Mahometan. Her father in vain expoitulated with the king, who daily becoming more preffing, he gave him an abfolute denial; on which the king fent him orders to leave his dominions in three days; and commanded that the markets fhould no longer furnish him with provisions for his money.

Sultan Sujah, knowing it would be death for him to return to Bengal, refolved to paß over fome mountains, overgrown with woods, into the dominions of the king of Pegu, which were not above a hundred miles diftance; and therefore the next day after his receiving the mefage, began his march, with his family, his attendants, and his treafure; but the barbarous king fent after him a ffrong party, which overtaking him before he got into the woods, killed moft of his attendants, and feizing the treafure, brought it back in an inglorious triumph. But what became of the fultan and his daughter is unknown; none being able to tell whether they were flain in the fkirmifh, or afterwards devoured in the woods by the wild beafts.

So much treasure had never before been seen in Arraean; but to whom it should belong caused some disturbance. The king thought that all belonged to him; those that sought for it claimed a share, and the princes of the blood wanted some sine large diamonds for their ladies; but the priests persuading them to dedicate all the treasure to the god Dagun, and to deposit it in his temple, they all unanimously agreed to the proposal.

In 1690 the king of Arracan dying without iffue, two princes of the blood, contending for the crown, took up arms, and both refolving to feize the treafure, the priefts removed it to a place only known to themfelves; and the two princes purfued their quarrel with fuch warmth, that in one year both themfelves and families were destroyed, and the kingdom left in anarchy; but it is now faid to be subject, or at least tributary, to the

king of Ava; and this is also said to be the case of Tipra, which extends along the north of Ava, and is probably no more than a province of that kingdom.

#### SECT. VI.

Of the Kingdom of ACHAM.

In Situation and Mines. The People free from Taxes. Of the Coin of Ackams, the Funeral of the King s, and the Conquest of the Country. The People fail to be the Inventors of Gun-powder.

THE kingdom of Acham, or Azem, is fituated to the welf of the lake of Chiamay, and produces every thing neceffary for the fubilitance of man. As the country abounds in mines of gold, filver, iron and lead, the king has referved them to himfelt, and levies no fubfidies from his people; and, that they may not fuffer opprefison, none are employed in working their mines but the flaves he purchases of his neighbours. Thus the people are free from taxes, and live at their ease, while the reft of the Indians are involved in all the miferies of flavery and opprefison, in the midlt of a country where Providence has provided for them all the riches of nature in the greatest exuberance.

It is prohibited by the laws to carry gold out of the kingdom, or to coin it into money; yet it is used by the people in trade in great and small ingots; but these are not to be paid to strangers. The king, however, causes pieces of filver to be coined of the fize and weight of roupies, and of an octagon form; and these may be transported any where.

The king refides in the city of Kemmerof; but the tombs of the royal family are in the city of Azoo, on the banks of the river Laquia, where every prince erects a kind of chapel in the great pagoda to ferve for his place of burial.

Being perfuaded that after death they go into a world where those who are stained with guilt suffer chiefly by hunger and thirst, they place sood by the side of the corpse, that it may seed upon it if necessary. The king is said to be interred with those idols of gold and silver which he worshipped when living; and an elephant, welve camels, six horses, and a great number of hounds, are also buried, from the belief that they may be of use to him in another world. In these funeral iolemnities barbarity is joined to superstition, and the woman he loved best, with the principal officers of his houshold, poison themselves, in order to enjoy the honour of being interred with him, and of serving him in the next world. When a private person is interred, all his friends and relations assist at his funeral, and throw into the grave the bracelets and ornaments they wear.

This country was hardly known before Mirgimola, general of Aurengzebe, conquered it, about the laft century. He undertook this expedition with the greater confidence, as Acham had been without any wars for the space of fix or seven hundred years, and the people had entirely neglected the use of arms. He found no difficulty in conquering such a people; yet tradition attributes to them the invention of gun-powder, which is faid to have passed from Acham to Pegu, and from Pegu to China; which has given occasion to say, that the Chinese were the authors of that discovery. It is also faid, that in this war Mirgimola took several pieces of cannon, all of which were of iron.

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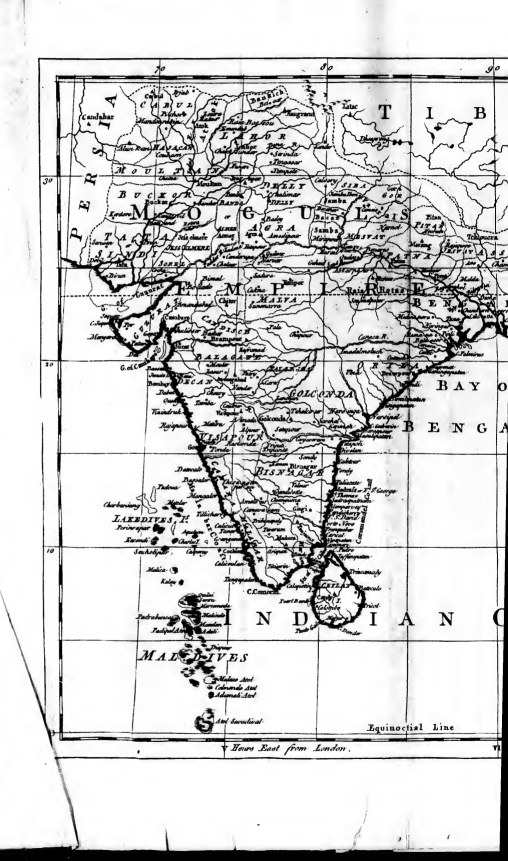
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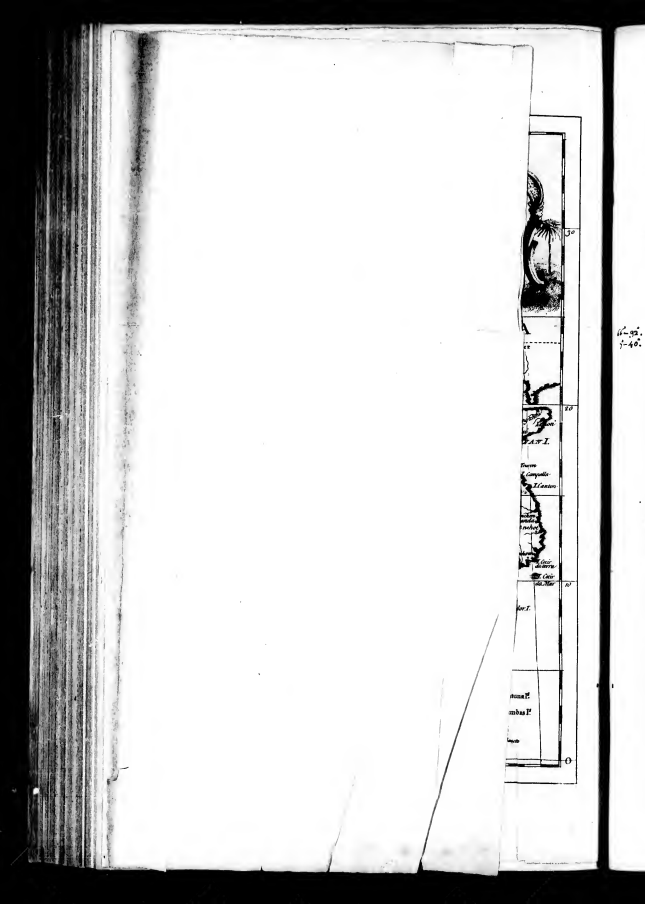
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#### CHAP. XXII.

#### Of INDOSTAN.

SECT. I.

Its Situation, Extent, Provinces, Climate, principal Rivers, and Minerals; with an Account of a remarkable Phanomenon in natural History, occasioned by the Chain of Mountains that extend through the Peninsula.

THE name of India was doubtless derived from the river Indus, the western boundary of this extenfive country, which is fituated between the Indus and the Ganges; but it is at present known by the name of Indostan, or India Proper, and by the natives is called Mogulstan, or the empire of the great Mogul, who is descended from Tamerlane, who was a Mongul Tartar.

This country is of very great extent, and is bounded by Usbec Tartary and Tibet on the north; by another part of Tibet, with Ava, Acham, and the bay of Bengal, on the east; by the Indian ocean on the south; and by the same ocean and Persia on the west. It extends be-tween the sixty-fixth and ninety-second degree of east longitude from London, and between feven and forty degrees in north latitude; and is two thousand and fortythree miles in length, from north to fouth, and in the broadest part one thousand four hundred and twelve in breadth, from east to west; but the most southern part of the peninfula is not three hundred and twelve miles broad.

The north-east division of India contains the province of Bengal, which is fituated at the mouths of the Ganges, and those of Naugracut, Jesuat, Patna, Necbal, Gor, and Rotas, which are in the mountains of Naugracut.

The fouth-east coast of the peninsula, called the coast of Coromandel, contains the provinces of Orixa, Gol-conda, the east fide of Bisnagar, or Carnate, Tanjour, and

The middle division contains the provinces of Asme, or Bando, Jengapour, Caffimere, Hendowns, and Lahor, or Pencab, Delly, Agra, Gualeor, Narvar, Ratipor, Chitor, Berar, and Candifh.

The north-west division, on the frontiers of Persia, and on the river Indus, contains the provinces of Cabul, Haican, Multan, Bucknor, Tata, or Sinda, Jesselmere, and Sorct.

The fouth-west coast of India, generally called the coast of Malabar, contains the following provinces: Guzarat, or Cambaya, Decan, or Visiapour, and Besnagar, or Carnate.

The dominions of the Mogul are chiefly above the peninfula, though it is generally imagined, that the whole is under his immediate government, and that the royal mandates from Delli are obeyed in the most remote parts of the coast: but Mr. Cambridge observes, that this is so far from the truth, that a great part of this vast "peninfula never acknowledged any subjection to the throng of Delli, till the reign of Aurengache; and the revenues from those Indian kings and Moorish gover-" nors who were conquered or employed by him, have, 66 fince his death, been intercepted by the viceroys, which is his weaker successors have appointed for the govern-" ment of the peninfula; fo that at this time neither can the tribute from the feveral potentates reach the court of Delli, nor the vigour of the government extend " from the capital to those remote countries. And ever " fince the province of Indostan was ruined by Nadir 66 Shaw, the weakness of the Mogul, and the policy and " confirmed independency of the viceroys, have in a "manner confined the influence of the government to its inland department." Whence, as he afterwards obthe least valuable part of his own valt empire.

As the tropic of Cancer extends thro' the middle of it,

the air is exceeding hot; but in the most fultry feafon

the rains, which usually begin at the latter end of June, and continue till about the close of Ostober, cool the air and refresh the earth. When these rains set in, a day feldom passes without terrible thunder and lightning; and even during the fair feafon, they have lightning, tho without thunder, for feveral weeks together; but this kind of lightning does no manner of harm. The heavens are clear and ferenc, except in the rainy feafon and about the time of the vernal equinox; for all the rest of the year is exempt from ftorms and hurricanes, and there are only fuch moderate breezes as the heat of the climate requires. The pleasure to be found in the mornings and evenings is not to be conceived; for not only the heavens feem to enjoy a more than usual purity and brightness, such as is never feen in these northern latitudes, but all trees and plants retain a perpetual verdure, and you behold bloffoms and ripe fruits on some tree or other all the year round; and a late author observes, that the fight, the tafte, and the finell, are all regaled in those delicious gardens, which come up to our finest ideas of a terrestrial

The excellence of the climate appears from the uninter-rupted health and long life of the natives; but this is partly to be afcribed to their innocent food and the liquors they use, namely, rice, herbs, and fair water; and partly to the falubrity of the air; but there are low grounds near the fea, where the vapours arising from the oozo and falt marshes render the air unhealthful, patricularly in the English settlement of Bombay, and the country of Bengal, through which the Ganges dicharges a-felf by feveral mouths into the fea, and the whole province is, like Egypt, annually overflowed. However, nine parts in ten of the continent of India is as healthful as any part of the world; and as agreeable to European conititutions, after their recovery from the illness they generally contract during the first months after their arrival, which proceeds as much from the alteration of their dict, and a different regimen, as from any other cause.

The principal rivers of this empire are the Ganges and

the Indus; the former is held in the greatest esteem, not only from its long course, the depth of the channels thro' which it falls into the bay of Bengal, and the pureness of its waters, but from the imaginary fanctity attributed to it by the natives, who worthip this river as a god, and happy is the man who breathes out his foul upon its banks.

The Indus waters the western side of India as the Ganges does the east, both running a course of about three thousand miles; but the entrance of the Indus is so choaked up with fand, that it is not navigated by great ships. It flows from the north-east to the south-west, and discharges itself into the Indian ocean by three mouths, in about the twenty-fourth degree of north latitude. Though these rivers run so far alunder, their sources are faid to be near each other, and both are held to be in the kingdom of Tibet.

Besides these rivers there are many others, most of which will be taken notice of in mentioning the places by which they pass.

The mountains produce diamonds, of which we shall ive a particular account in treating of the kingdom of Golconda, and also rubies, amethysts, crysolites, granates, agate, and jasper.

Before we conclude this fection, it is necessary to obferve, that the chain of mountains, which run through the peninsula from north to south, are the cause of an extraordinary phænomenon in natural history. The countries which are separated by these mountains, though under the same latitude, have their seasons and climate entirely different from each other; and while it is winter on one fide of the hills, it is summer on the other. On the coast of Malabar a south-west wind begins to blow from the fea at the end of June, with continued rain, and

rages against the coast for four months, during which pot-herbs. They have also faffro turmerick, options time the weather is calm and ferene on the coaft of Coromandel; and, towards the end of October, the rainy featon, which they term the change of the monfoon, begins on the coast of Coromandel: at which time the tempefuous winds bearing continually against a coast in which there are no good ports, make it to dangerous for the shipping to remain there for the three ensuing months, that it is scarce ever attempted. This is the cause of the periodical return of our ships to Bombay, where there is a fecure harbour and convenient docks.

### SECT. II.

Of the Soil and Hufbandry of the Natives; with the Trees and Plants; particularly of the Indigo Shrub, and the Banian

T the end of the fair season the earth resembles a A T the end of the fain teach that the barren defart, without one spire of grass or any thing green on its surface, except the trees, which never that the showers no sooner begin to lose their verdure; but the showers no sooner begin to sall, than the sace of nature is changed, and the earth almost instantly covered with grass and herbs. The soil, consisting of a brittle fat mould, is easily broken up and prepared for tillage; and though they fow the fame land every year, it is never manured, but is rendered fufficiently prolific by the annual rains.

In the northern parts of India they have as good wheat and barley as any where in the world; but in the fouthern part of the peninfula they fow nothing but rice, and indeed the natives scarce eat any thing else. The fields lie open, except near the towns and villages, where people form little inclosures for their own convenience; and as no man has any property in the lands he fows, the prince's officers take a third, or one-half of the crop, or inore, as they think proper, and leave the poor hofbandmen the rest. Nor is it lest to their choice, whether they will fow or not; for the respective governors and generals, having towns and villages affigned them to enable them to support the quota of troops they are to furnish, order a particular fpot of ground to be cultivated by every village, and at harvest fend their officers to take as much of the crop as is thought proper.

They have no oats; their peas and beans are smaller than ours, but full as good: they have also a fort of peas called donna, rather larger than tares, with which they feed their horses; these they boil, bruise, and mixing coarse fugar with them, make them up into balls, which they give to their horses: they also sometimes give them balls inade of a composition of barley-meal, and other ingredients.

Their cream, instead of butter, produces a substance like thick oil, and will never be brought, in that hot climate, to such a consistence and hardness as ours, yet it is very fweet and good; and as they have plenty of milk from their cows, buffalocs, and goats, the people in the north of India make a confiderable quantity of cheefe. There can be no whiter or better wheaten bread than that made at Bengal and several other parts of India, but the natives feldom eat any of it: they, however, make thin flat cakes of wheat flower, which they bake upon iron

plates, and always carry with them in their journies.

The country produces no great variety of flowers, and yet the gardens are extremely pleasant, being adorned with winding walks of fine fruit-trees, always green and blooming, with large basons of water; and handsome cascades. Those slowers that are natives of the country last almost all the year; but, though they have a beautiful mixture of colours, few of them have any fmell. The rufe and a white flower like that of the jessamine are the only ones that are very fragrant.

Their fruit-trees are the banana, or plantain, the cocoanut, mango, guavas, oranges and lemons, limes, mirabilons, pomegranates, jaccas, tamarinds, ananas, or pineapples, and mulberries; to which may be added the arekanut, and betel. In the north part of the empire are apples, pears, and other European fruits.

The kitchen gardens are well flocked with watermelons, mulk-melons, potatoes, and other roots, and ly than oxen. They cannot tread fure in flippery ways,

the pepper-plant, ginger, cardamums, and confiderable

plantations of fugar-cames, particularly in Bengal.

The cotton fluub is of great use, for of this are made their ginghams, muslins, calicoes, &c. They fow large fields of the feed, which grows up to the height of a role bush, and then puts forth yellow blossoms, which are fucceeded by little cods, which swell to the fize of a fmall walnut, and then the outer skin bursting discovers a fine soft wool as white as snow. The feeds are always found amongst the wool.

They have also the cotton tree, which grows to a great height; the fruit, if it may thus be called, becomes of the fize of a hen's egg, and then burfting like the other, yields a fine white wool.

The indigo shrub grows to the height of a goofeberrybush, and has a thick round head, but no thorns. The people strip off the leaves, and having laid them in a heap, they lie feveral days till they have sweated, and are then put into deep vessels, with a sufficient quantity of water, to which they give their blue tincture. The water is afterwards drained off into broad shallow vessels, made of a kind of plaster of Paris, where the sun having exhaled all the moisture, there remains at bottom a hard dry cake ahout a quarter of an inch thick, which is our indigo. The belt fort is brought from Biana near

Agra, and a coarfer kind is made near Amadabat.
There are also abundance of fine woods and groves, that afford timber for building of houses and ships, and confiderable quantities of red wood for dying. One of the most remarkable of their trees is the banian tree, the boughs of which bending to the earth, take root and grow up again like the mother-plant, whence one of them will have forty bodies and upwards, and forcading themselves far around afford shelter for a regiment of soldiers under its branches; which bearing leaves that are ever green, afford a noble shade. Under these the gentoos frequently place their idols, and here their devotees refide, and perform those penances which appear extremely surprising to all Europeans, and which we shall mention in treating of the religion of the Gentoos.

# SECT. III.

Of their Caravans, in which they use Oxen. Of the Camels, Elephants, and other Beagls of India, with a Description of the Shoegoofe. Of the Birds, Insects, and Reptiles, particularly the Scorpions, and a remarkable Kind of Serpents, with fome curious Particulars relating the laiter. Of the Fiftes of India, among which are describ-ed the flying Fish, the Bonito, the Albacore, the Dera-do or Dolphin, the Shark, and its Attendants the Pilot-Fish, and fucking Fish.

F all the animals of India, none appear more useful than their oxen, which generally ferve for draught and carriage, and are fometimes shod: they are not very large, but swifter of foot than ours, and will carry a man twenty or thirty miles a day. Caravans, in which are fometimes eight thousand oxen, are employed in carrying rice, falt, and other things from place to place. Their drivers have no fixed abode, but take their wives and children with them. Each of these caravans has a captain, who wears a string of pearls around his neck, and assumes the dignity of a prince. The people who follow the profession of carriers are divided into four tribes, each confifting of about one hundred thousand souls, who always fleep in tents. One carries only corn, another tribe only peafe and beans, another rice, and another falt; and the persons of each tribe are diftinguished by certain marks made in their forcheads. The horns of the oxen would endanger the lives of their riders, were they not fawed pretty fhort, by their toffing their heads back, when tormented by the flies. Ten or a dozen of them are employed in drawing one of their heavy carriages; but they have no more than two to their coaches, which will hold only two people. When they bait, they are fed with balls of paste.

Camels are also used for carriage, though less frequent-

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over hot burning fands without water.

The elephants of India, when at their full growth, are fome of them twelve or fitteen feet high, and yet so trac-table that a boy may govern them. It is a common mistake, that they have no joints in their legs, for they lie down and rife up like other animals: their pace is a walk, but they firetch fo far as to travel five miles an hour, and are fo fure footed, that they never stumble. Their keepers by figns, and the found of their voice make them understand their meaning, and if they make a fign to them to terrify any man, they will advance towards him in a threatening manner, as if they intended to trample him to death, and yet not hurt him. If the keeper directs him to throw water or dirt in a man's face, he will do it without farther mischies. The elephant takes up whatever he eats or drinks with his long grifly trunk, and thus conveys it to his mouth, and this trunk, tho extremely limber, has such strength that if he strikes a horse or a camel in carnest, he will kill him at a blow. It indeed supplies the use of hands, for with it he will pluck up the corn and grafs by the roots, knock off the dirt that hangs about it against his legs, and then convey it to his mouth. He will also tear down the branches of the trees with it, and cat the tender twigs. Scarce any animal will fwim faster, for at fort St. George, where the ships that hring them can only come within two or three miles of the thore, they frequently make them fwim to land, but they have little more than their trunks above water, through which they breathe. The male elephant is fometimes mad after the female, when he becomes fo mischievous as to strike any one he meets, except his keeper; at that time therefore they chain the elephant by the legs, and if he happens to get loofe, he will overturn every thing in his way, nor is it possible to divert his rage without fireworks, which burfting with a loud noise will make him stand still and tremble. When the elephants are in these mad sits they fweat prodigiously, and fmell much ranker than a goat.

In the Mogul army are feveral elephants that will not only stand fire, but suffer a great gun to be discharged from their backs. Those they carry are about five seet long, placed on a square wooden frame that is sastened to a broad thick pannel, tied on with strong cords and girths. At the four corners of this frame are four filk flags fixed to little staves. Upon the neck of the elephant the man is feated who guides him, and has an iron rod in his hand, about half a yard long, sharp at the lower end, and a hook turned up, with which he pricks him for-ward, or pulls him back. The gunner is feated on the wooden frame, where he has his ammunition and ball with every thing necessary for loading and firing. The balls discharged from these guns are about the size of a

tennis ball.

The elephants are usually fastened by a chain about one of their hinder legs to great trees, under the flade of which they are kept. Each of the great war elephants is allowed by the Mogul four females, and they are faid to be so modest, that they will not permit any one to see them in the act of copulation.

They have also buffaloes and affes; the former are more fluggish than the oxen, and have a smooth thick skin without hair; the semale gives milk, and the flesh, which

In the fouthern parts are thin long legged fleep, whose backs are covered with a reddish hair instead of wool, but their flesh is lean and dry. However, towards Persia and Tartary they have fine sheep with good sleeces and large tails, that weigh several pounds. It is observable of the Persian sheep brought into India, that they have each from three to seven horns, some of which stand upright on their foreheads, and the battles of their rams are very bloody. They have also plenty of goats, and their kids are pretty good eating. The Indian hogs are esteemed the best butchers meat in India, especially the wild hogs, which are very plentiful.

There are great numbers of antelopes, deer, and hares, and as nobody claim any property in them, every body are are indeed to troublesome, that every man who can afford at liberty to kill them, as well as all other game; for the it, keeps a fervant to brush them off his person, and it is

but feem peculiarly formed by nature for those dry and [ the Mogol is the proprietor of all the lands in the country, he does not monopolize either the wild heafts, or the wild fowl. Even the grafs, herbs, and trees, and whatever grows ipontaneously in the woods and extenfive fields, are enjoyed by the people in common: fo that though they have no lands they can call their own, they have almost an equivalent from the privileges they enjoy in those of the prince. The only beast of the forest, the hunting of which the emperor referves to himself, is the lion. There are also tigers, leopards, wolves, monkies, and jackalls, which last are a kind of wild dogs of the colour of a fox, but somewhat larger. These run about at midnight in companies, making a dreadful howling, not only in the country, but in the midst of the great towns. It is faid, that one or more of these always attend upon the lion, and hunt his prey for him. How-ever, there are great numbers of them in all parts of the country, as well in those parts where there are no lions as where there are: they are very fierce, and if a corpse is not buried deep, they will scratch it up out of its grave.

Among the beafts of India we ought not to omit a the fize of a fox, with long ears like those of a hare, and a face like a cat; its back and fides are grey, and its breaft and belly white. These, as well as dogs, are used in hunting an which people as becomes the breatt and beny water a new, as well as to get, as the in hunting; on which occasion a horfeman carries the shorgoose behind him, hood-winked, and as the antelopes and deer are pretty familiar, they will not start before the horses come very near. He who carries the description takes off the hood and shews it the game. shoegoose then takes off the hood and shews it the game, which with large fwift leaps it foon overtakes, when fpringing on their backs, and getting forward to their shoulders, it tears out their eyes with its claws, and makes

them fall an eafy prey to the hunters. They also sometimes hunt with the leopard, which runs down his game, and frequently gives the hunters as long a chace as the dogs, and when the game betake them-felves to fwimming, which they frequently do, it will follow them into the water.

With respect to the seathered race, they have here plenty of all kinds of poultry, and also pigeons, turtledoves, quails, partridges, peacocks, and paroquets. The flesh of their poultry is, however, generally lean and dry, and some of them have bones as black as jet; but their flesh is thought as well tasted as that of the others.

Vultures are here extremely common, and perfectly tame, which probably proceeds from the banyans feeding them as they do other animals; they are faid to be confiderably larger than an eagle, and much of the fame

There is a kite here with a white head, for which the banyans have a high veneration, and feem to pay it religious honours. These birds, when slying in the heat of noon, are frequently overcome by the scorching rays of the fun, and drop down in the streets. Upon such an accident, the foldiers in our fettlements always make money of it; for carrying the kite into the marker-place, they threaten to wring his neck off, upon which the fuperititious crowd contribute small pieces of money to

perfittious crowd continuite iman pieces of money to purchase the bird's life and liberty.

They have not many finging birds; but they have one less than a wren, which has ravishing notes, and a beautiful plumage. The multitudes of monkies which infest the woods in the southern parts of India, are terrible enemies to these little birds; but nature has taught them to preserve both themselves and their young, by building their nests at the extremity of the twigs, where they hang like small purses out of their reach. There are also in

this country bats almost as large as kites.

The pleasure of living in so delightful a country as India is much abated by the multitude of troublesome in-sects and reptiles. The musketoes or gnats, and their bugs, immediately seize upon the Europeans on their first landing, and are so venomous, that in one night's time a man's face will be fo fwelled that his companions cannot know him; but when they have been fometime in the country, though they are always pestered with them, they do not leave such swellings as at first. They

fhed by of the re they back. f them riages :

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are fed quentin vain to attempt to fleep with the face uncovered, without fomebody to beat away the gnars, and as for the bugs they fwarm among the foldiers and the common people. They have, however, one way of avoiding them, and that is by daubing the feet of the couch on which they lie with tar, which they have either an averfion to, or are flopped by their flicking in it.

During the rains frogs and toads multiply prodigiously, and grow to a confiderable fize. The rats are three or four times as large as ours, and are so bold that they will hardly give a man the way.

Of all the venomous creatures of this country the feorpions, centipedes, and ferpents, of which there are many different kinds, are the most dangerous, for they breed in every corner, and there is no possibility of being fecure from them without continually sweeping.

Of the feorpions there are various kinds, those in the woods are said to be black, and their sting mortal. The house feorpions are about the length and thickness of a man's little singer, and, according to Mr. Salmon, are shaped almost like a lizard, but carry their tails turned up to their backs, and at the end of the tail is a sting not much bigger than a hornet's, and always visible. They creep very slowly, and it is easy to cut off their stings, which the above author says he has often done. The sting of these are not mortal, but they create a violent pain, like that of a red-hot iron applied to the part, which lasts near twelve hours. The anguish is abated by anointing the part with the oil of scorpions, and in about twenty-sour hours the pain entirely ceases.

The centipede derives its name from the great number of its legs; those of this country are somewhat bigger than a goosequill, and three or four inches in length; but though they are so small, their bite is very dange-

There are here many kinds of ferpents, but they will not attack a man, unless first provoked, or incited to it by their keepers; for there are people who keep them in baskets, and carry them about to shew their tricks. One of those which Mr. Salmon saw, raised himself up near half its length, then spread his head as big as the author's hand, and shewed a heautiful face, nearly resembling the human; this species the English imagine is the same that tempted Eve.

Mr. Grole mentions a kind of incantation of these reptiles, and says, that when a snake, lurking in a house, has bit any one, one of their jugglers is sent for, who will with an instrument, something resembling a slageolet, play certain tunes, the sound of which operates so powerfully on the snake, that he leaves his hole, and with visible reluctance presents itself to those that standied to kill him. "I am sully aware, says that gentlem and in the summary of the ridicule this will meet with from many, that preserve the certainty of incurring it, to the suppression of what I tried myself to disbelieve till convinced of it."

A clergyman, who was with our ambassador at the Mogul's court, relates, that while he was there the Mogul centenced a man to die for killing his mother, and as the most terrible death he could contrive, ordered him to be bitten by two serpents. Accordingly one of the people, who keep serpents in a basket for shew, was tent for: the criminal was stripped naked, and stood trembling, while the master of the snakes, having irritated and provoked them, put one to the wretch's thigh, which immediately wound itself about him, and bit him in the groin till the blood followed; the other was set on the outside of the other thigh, and bit him likewise: notwithstanding this, the criminal kept upon his seet a quarter of an hour, but complained of a fire raging in all his limbs, and his body swelled to a great degree; the serpents were taken off before he fell, and about half an hour after the wretch breathed his last.

The Indian feas abound with valt floats of fifth, among which we fhall only mention a few of the most remarkable. The bald pare is thus called from its head and neck being without feales, and is very good eating.

neck being without teales, and is very good eating.

The raven-fifth is so named from its mouth having some resemblance to the bill of a bird: it is only a span long, red on the back and tail, and yellow on the belly.

The flying-fish, which are most generally seen within the tropies, are commonly of the fize of a large herring, to which they have fome refemblance. The large fize of their fide fins countenance the opinion of their being affished by them, in the spring they make out of the water, on being purfued by larger filles of prey, as those fins continuing spread must naturally gather some air; but it is highly probable, that what is called their flight, is no more that an extended leap, like that of the flyingsquirrels on shore; and that their necessity of replunging into the water is not fo much owing to their fins drying in fo short a space as twenty-five or thirty yards, and requiring a fresh wetting, as to the force of their spring being fpent: for it is evident, that they are not guided by their fight, but are urged on by a mechanical impulse, so that they frequently fall into ships. They are well tafted, and are frequently feen in great shoals slying from the pursuit of the bonitos, albacores, and dorados, whose favourite prey they are; nor does this fish find enemies only in its own element, for several sea-birds watch hovering for its emersion, and dart down upon it with fuch rapidity, as to make it their prey before its replunging into the water.

The bonito undoubtedly takes its name from its being highly agreeable to the taite of the Portugues, the first Europeans that navigated the ocean, and gave it this name, which, in their language, fignifies delicious. It is indeed a firm and not unpleasant fish, but rather dry, and requires a rich sauce to intitle it to its name.

The albacore is nearly of the same kind as the bonito, but grows to a much larger size, some being taken from fixty to ninety pounds weight, and upwards. Its name is also taken from the Portugues, who thus denominated this sist on account of its whiteness. It is rather dryer eating than the bonito. Both these fish are often caught by an initation of the slying-sish, which being swing to and fro, represents their slight, so as to bring them greedily to the hook: they are likewise frequently fruck with the sistengille. It is remarkable, that both are also at certain seasons insected with a worm that makes them in an agony spring so high out of the water, as to fall into such boats as are in the way of their leap.

The dorado, or dolphin, is allowed to have obtained that name very improperly, it having not the least refemblance to the descriptions and delineations of it given by authors, painters, and statuaries. The Portuguese give it the name of dorado, from its golden hue, which appears through the ground-work of a beautiful azure that is blended with it; but though nothing can be conceived to have a more lively gloss than its colours, this fish is no sooner taken out of the water, than they begin to sade. It is caught in the same manner as the bonitos and albacores; but is greatly preferred to them in point of taste. They are commonly three or sour feet long, and finely shaped, only the head seems rather too large; though the chief bone of it, on dissection, appears admirably modelled for a cut-water, and indeed they swim with inconceivable rapidity.

The shark, which is commonly met with near land, is not unstrequently found in the main sea; but this is chiefly in calms, or very light breezes, when he will sollow a ship for a considerable time, unless betrayed to the hook by his natural voracity; for he is generally too large to be mastered by a harpoon or sisting. Almost any hait will serve, but it requires a strong hook of the larger size, and running tackle to bring him on board. He no sooner touches the deck, than he makes it shake with the violent slounces of his tail, which are capable of breaking a man's leg; but he is soon subdued by a cut of an ax upon it, which instantly depriving him or all power, he is soon dispatched.

This sist is commonly from nine to sisteen seet in

This fish is commonly from nine to fifteen feet in length, and it is faid some of them are upwards of twenty feet long. It has no scales, but the skin is rough, like shagreen, of a deep brown, inclining to a greenish colour, and whitening by degrees to the belly. The shark would have been much more terrible, had nature endowed it with an agility answerable to its voracity, which is remarkably affished by a dreadful triple row of teeth as sharp as razors. But, belides its not being the

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feet in twenty rough, greenifle The i nature row of cing the fwiftelt (wimmer, its mouth, by being placed confide- ninfula are all extremely black; but in every part of the rably within the projection of its fnout towards the belly, country the natives have black eyes and long black hair. obliges it to turn on its back, or at least fideways, to frap at its prey, which ir does fo heavily, that good fwim-mers will, with a knife, either for diversion, or for the and diving under the belly, where the kin is very foft, rip it open, or oblige it to theer off. How they engender is unknown; but Mr. Grose says, it is certain that the females are not only viviparous, young ones being found alive in their bellies when taken, but that they occasionally afford them a retreat in it till thy outgrow the fize of wanting one.

A fhark will generally afford a meal for a whole ship's company; but then they are the ranker in proportion to their fize, and at best are but indifferent eating, except the fins, which, though covered with a very hard skin, when dried in the fun, and well stewed, afford a very

delicate difh.

There is a species of this animal called the bottle-nosed sharks, which are of a dark bluish colour, but are

not thought good to eat.

The shark is attended by the pilot-fish, which is one of the most beautiful that swims; it is seldom above a foot or a foot and a half long, and is streaked transversely with blue and a yellowish brown, that have a pleasing effect in the water; but, when taken out, lose much of their shining lustre. They are frequently seen in small shoals swimming near the shark, or at the head of him. They crowd about the bait that is thrown to the shark, without nibbling at it themselves, and by their motions seem to guide the shark towards it, from whence they derive the name of pilot-fish. They seldom take a small hook when in company with a fhark; but when they have loft him, or follow afhip either fingly or in shoals, they will fometimes bite and be caught. They are efteemed, for their fize, the most delicious eating that the ocean affords.

The fucking-fish is a very troublesome companion to the shark : it seldom exceeds a foot long, and is frequently much shorter; but, by means of an oval shaped menibrane, of a texture admirably adapted for that purpose, sticks so close to the shark's skin, commonly on its back or fides, as not to part with it, even when they are taken out of the water, and no firength of hands can separate them if pulled against the grain of the sucker; but slid-ing them on forward with the grain, they easily come off. This force of adhesion continues while life lasts, as may be proved by applying them to a table, or any other hard fubstance. This fish doubtless annoys the shark in the manner of vermin, drawing its sustenance from the flime that oozes from its body, while the flark can neither shake it off, nor come at it to destroy it : the gills open upwards, and it is of a dull, muddy, flate colour; but is unfit to eat, it having neither substance

As the fea is infested by sharks, so is the river Ganges by crocodiles, which are fed by the multitude of dead bodies which are east into that river.

The shell-fish on the coast of India are very good, particularly oyflers, which at Fort St. George are of the fame fize as those of England, and not inferior to them in goodness. There are some shell-fish in these seas of a prodigious bulk.

# SECT. IV.

Of the Perfons and Drefs of the Gentoos and Mahometans of India : of their Manners and Cuftoms.

THE Indians are well shaped, of a good stature, and agreeable features; and have hardly any crooked or deformed people among them. An English divine observes of their women, that their sprightly motions, agreeable perfons, amorous glances, and irreliftible micn, are the admiration of all foreigners, and fre-quently captivate the wifest. Those who inhabit the northern part of this empire are of a deep tawny or olive colour, and those in the fouth persectly black; and the inhabitants of the mountains in the middle of the pe- generally spread with the richest carpets.

country the natives have black eyes and long black hair-These blacks dye their teeth like their neighbours, and frequently rub over their fkins a yellow powder: many of them likewife mark their foreheads with long yel-

low strokes of a finger's breadth.

The Indians generally drefs in a white vest of filk, callicoe, or muffin, which folds over before, and is tied with ftrings, either on the right or left fide: the fleeves fit close to their arms, and, being very long, are in wrinkles about the wrift; the upper part of the vest fits the body to as to fliew the fliape; but from the middle downward, it fits full in plaits, reaching almost down to their feet. Under this vest they wear another that is fomething shorter, and, instead of stockings, their breeches cover their legs; and they put their bare feet into their flippers, which are made peaked like a wo-

man's fhoe, and turn up at the toes.

In the north part of India the people in affluent circumstances have shirts open before that hang over their breeches, and in cc.d weather make use of a cloak. Some of the common people among the Gentoos go per-fectly naked, except a firing tied round their waith, to which they fasten a cloth of a hand's breadth, which they bring up between their legs and fasten it to a string before: this just covers, but scarcely conceals, what they pretend to hide; and these are the people who carry the palanquins, and attend the English ladies when they go

abroad

Those women that are seen by the Europeans have a piece of white callicoe tied about their waift that reaches down to their knees, and the remainder of it is thrown over their bodies like a fhoulder-belt, covering their breafts and part of their back. The hair of their heads is made up in a roll, adorned with fuch jewels and toys as they can procure: they have also jewels in their ears and nose; and sometimes fretch the hole that is bored in their ears to fuch an extent, that it will admit a shilling to pass through it. Their wrists and ancles are adorned with bracelets, and they have rings upon their fingers and toes, either of gold, filver, or brafs. The men also frequently wear bracelets about their wrifts. As to shoes or slippers, the women in the fouthern parts wear none.

The drefs of the Moors is extremely becoming; they having, like the greatest part of the other Asiatics, that originally Indian manner of wearing turbans of fine muslin, the circumvolutions of which, says Mr. Grose, form a covering to the head, at once light and cool, from the air cafily penetrating its folds; at the same time that they defend it from the rays of the sun, the heat of which acting in a ftraight line, as cold likewise does, is rebated by the obliquity of the wreathing; which, admitting of an infinite variety in the making up, ferves also to diffinguish the tribes, professions, and rank in life of the wearers.

The dress of these Indian Moors nearly agrees with the description given of it by Quintus Curtius, who says, that fuch as are eminent for their birth and riches, clothe their bodies with a garment that falls down to their feet; they bind their hands with linen; they hang their ears with jewels, and deck their arms and limbs with gold. Thus it appears how tenacious the Indians are of their old customs, and how closely their Tartar conquerors

have conformed to them.

Another point of their finery is their fashes on the outfide of their long veft, which are generally richly embroidered, with the two ends hanging before, bordered with gold or filver tiffue interwoven. In these they flick on the left fide the handles of their daggers, which are either curioufly wrought or fet with precious stones; the blade is fhort, broad, and pointed. Their feymetars are also hung carelessly before them with the same curious workmanship in the hilts. They wear embroi-dered slippers, which they take off within doors, or leave at the foot of the fophas when on a vifit. Even the Europeans, on obtaining an audience at the Durhar of Surat, before they are admitted to fit in the divan in the presence of the governor, must submit to pull off their shoes, which is the less unreasonable, as the stoor is

The

The Moors are fond of finoaking, and the great among them affect the Pertian luxury in having cultioons, which refemble glafs decanters, with flowers
patinted in their proper colours at the bottom. Thefe
are full of water, and plugged up with a machine, that
holds the lighted tobacco, and alio a leathern pipe, wircd round, two or three yards in length, pliant, and
coiled like a finake. Through this pipe they firek in the
fmoke, which is rendered mild and cool, by first praffing
through the water, which it causes to gurgle, so as to
fern no unpleasing noise. The poor make use either of
a cocoa nut shell, prepared in the same manner for smoaking through the water, which is vulgarly called, from
the noise it makes, a hubble-bubble; or mereby the tobacco leaf rolled up, of about a singer's length, which
they term a buncus, which is chiefly used by the Gentoos.

As to the manners of the Moors and Moguls, they are nearly the fame as those of the southern Asiatics, they being greatly degenerated from the hardiness and martial spirit of the northern Tartars, as well from the relaxing foliness of the climate, as from their sliding into the Indian voluptuousness and esseminacy. They are, however, from their childhood tutored and trained up to great gravity and circumspection in public, and especially to curb their passions, to prevent their breaking out into outward emotions of anger and refentment, which they consider as the highest indecency. It perhaps proceeds from this early habit of restraint and disfimulation, that their refentments, which might otherwife evaporate in menaces or opprobrious terms, wrankle in their bosoms, till it breaks out into more fanguinary effects, and a vindictiveness much more fatal: thence arise the frequent plots, perfidious circumventions, and deep laid schemes of the great to destroy each

Their fehool education, which is generally no more than learning to read the Koran, and to write Perfian, or Arabic, is followed by their introduction into all companies, and into public business in their tenderest youth: thus their fathers carry them without due preparation

into the great school of the world.

The Gentoo merchants also use the same method with their children, initiating them with the first dawn of reason into all the mysteries of trade; so that it is not uncommon to see hoys of ten or twelve years of age so acute and expert, that it would be difficult to over-reach them in a bargain; and, indeed, their docility, sedateness, and the awful respect they pay their parents, are surprizing, considering their extreme sondness for their children, which they temper so judiciously as not to spoil them.

The common Indian falute is lifting the right hand to the head, and if it be a person of distinction, bowing the body a little, but they never falure with the left hand alone. When the Mahometans meet, their most usual compliment is, God give you health; to which the other replies, God give thee the same health, or Mayest thou have the prayers of the poor. The salutation of a prince is bowing the body low, putting the hand to the ground, then to the breast, and afterwards lifting it up to the

head, and this is repeated three times.

A person visited does not meet his guest, but intreats him to sit by him on the carpet, and betel and areka are offered him to chew, which, as in the neighbouring countries, they have almost constantly in their mouths. They are very reserved, and seldom talk aloud or very salt. They play at a game that nearly resembles chess, and sometimes at cards; but seldom high, as in China, and in the neighbouring island of Ceylon: nor are they much disturbed when they lose, but preserve an even temper.

# SECT. V.

Of the Pleafures and Luxuries of the Indians, particularly of their dancing Girls; their Equipages; and other Articles of Luxury. The Method of Champing used in India.

A T festivals, and on other occasions, it is usual to fend for the dancing girls, who sing and dance

before the company, and readily retire with any young men that defire it. They act coincides in the open air by torch light, nor are they ill performed: love and gallantry are the ufual fubjects.

The dancing girls form a diffinct branch of the community. These are sent for to a particular place, which is their district, where there are never wanting a sufficient number for the use of the public, to which they are so devoted, that they feem to have made vows of unchaftity: according to their institutes, they are bound to refuse none who will come up to their price, which is governed by their degree of beauty and accomplishments. Particular fets of them are appropriated to the fervice of the Gentoo temples, and the use of the bramin priests that belong to them. They live in a community under the direction of some superannuated semale of the same profession, under whom they receive a regular training, and learn all the arts of pleafing, in which they are but too fucceisful; for nothing is more common than for the princes and chief men of those countries to take a particular liking to one of these women, and to lavish immense sums upon them, though their harams are stocked with far superior heauties.

Their dances would, however, at first appear disagreeable to the Europeans, especially as they are accompanied with a dull kind of music, consisting of those little drums called gum-gums, of cymbals, and a kind of fife, which make a hideous din, and are played on by men, who, with their grimaces and shrivelled features, shock the eye, and torture the ear; but by use they become reconciled to the noise, and may observe some pleasing airs with which the dancers keep time. The words frequently express the subject of a pantomime dance, fuch as a lover courting his miftrefs; a procurefs endeavouring to feduce a woman from one gallant in favour of another; or a girl timorous and afraid of being caught in an intrigue. These love-seems the girls execute in character-dances with no despicable expression. In some of their dances they pay little regard to modesty in the motions of their limbs, and the lascivious attitudes into which they throw themselves, though with-out exposing any nudity; for they are richly dressed, and adorned with jewels. In short, they omit no allurements, and meet with fuch fuccess, that some of them amass great wealth.

Mr. Grose observes, that the dress of these women is the most splendid and alluring that can be imagined. They are generally loaded with jewels from head to toe; for on their toes they wear rings. Their necks are adorned with carcanets, their arms with bracelets, and their ancies with chains of gold and filver, generally enriched with precious stones. They wear also nosejewels, which at first have an odd appearance; but to which the eye is soon reconciled. They, as well as other women in that country, have a peculiar way of covering their breafts, which make no inconfiderable part of their finery. They inclose them in a pair of cases exactly fitted to them, and made of a very light wood linked together, and buckled on at the back. These confine the breasts, and prevent their growing to a disagreeable size, and yet from their smoothness and pliancy, play freely with every motion of the body: they are besides gilt, and set with gems, according to the ability of the wearer, and thus compose the richest part of their drefs from the difplay favoured by their orbicular form; at the fame time they are eafily laid afide and refumed at pleasure.

Many of them use the ancient embellishment practifed through the greatest part of the East, of forming a black circle round the white of the eyes, by drawing a bodk in between them and the cyclids, that both may receive the tint of the powder of antimony, that sticks to the bodkin. They pretend that this refreshes and cools the eyes, besides increasing their lustre by the ambient black-

The dancing girls occasionally assume another ornament, composed of a necklace of many loose turns, forned of flowers strung together, that resemble double Spanish jessamine, but have a stronger and more agreeable fragrance, and are far preserable to any persumes.

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As to the equipages and carriages of the Moors, they chiefly confift in elephants, horses, palanquine, and

Riding on elephants is a piece of flate principally appropriated to the Mogul himself, the princes of the blood, the great officers of state, and the Nabolis, or Viceroys of provinces; and nothing can furely be more adapted to ffrike the mind with awe, and raife the imprefions of pomp and grandeur, than one of those enormous beafts richly caparifoned, and bearing on its back a kind of canopied throne, in which the person who fits in such majestic state is fully conspicuous from such an eminence. These unwieldy animals are, however, growing into difuse for war, fince the more pre-vailing use of fire-arms, and its being discovered that, notwithstanding their amazing docility, it is impossible to break and train them to the field fo perfectly, as to be certain they will not do more mischief to those to whom they belong, than to the enemy, especially when exasperated with wounds, to which their prodigious bulk makes them a mark hard to mis.

The best horses used in India are brought from Arabia, but chiefly from Perfia; thefe make a confiderable article of trade both by fca and land, and, indeed, no part of the world produces finer horses than either of those countries. The Moors likewise spare neither care nor expence in their keeping, and in breaking them for

Of all the methods of travelling that of the palanquins, or, as they are usually pronounced, palanqueens, appears molt adapted to humour their conflitutional indolence, as a more lazy method of conveyance cannot well be conceived. It confifts of a bed and bedflead, with fhort feet, covered with an ample canopy, which is commonly either of velvet or cloth, fallened by means of crofs flicks and filk, or cotton cords, to an arch of bamboo; from the ends of which arch proceed the poles, which are all of one piece. The person carried may conveniently sit upright under the arch, and be bolflered up in that posture by one or two large pillows; and occasionally he may lie at his whole length and sleep by the way. This arch is prepared, while the hamboo is young, by keeping it bent to as to grow in the defired form, according to the perfection and fize of which it bears a greater or less price. Some of these palanquins are rendered very expensive from the decorations em-ployed on them, as the rich sfuff with which this porta-ble couch and its canopy are covered; from the expense of its gold or filver taffels, and the feet being carved and plated over, representing couchant lions, griffins, or other figures. The ends of the poles, on which the palanquin is carried by fix, but most commonly by four bearers, are likewise adorned with the same metals, in the form of tygers heads; but this is a badge of authority granted only to a few persons of the highest distinc-In this point they are imitated by the English for though there are few men of eminence in our fettlements that do not keep palanquins, the tygers heads are referved for the governor and fecond of the council.

Some of our gentlemen at Calcutta, disliking perhaps the indolent attitude in which they are placed in these carriages, invented a new one, in which the bedflead is converted into a platform that supports an armed chair fixed to it, in which they fit more decently, and full as conveniently under the canopied arch; and others have contrived a perfect fedan-chair, only preferving the bamboo form at the top and at the ends, fo as to be carried on the shoulders of the bearers. In Bombay and Surat they cover them during the rains with a kind of thatch, cafily put off or on, made of the leaves of the brab-tree, a species of wild palm, and lined with calicoe, thus forming a shelter impenetrable to the most violent rain, and having windows that thut or open at pleasure. In Bengal and other places they are defended, but not fo

effectually, with an oil-cloth thrown over them.

The jealoufy of the Moors makes them cover the palanguins, in which their women are carried, by a various coloured filk netting thrown loofe over the whole machine; which, without excluding the air, or obstruct.

This custom of engrossing such numbers of the fairing the fight from within, only hinders those without fex is, as a learned and ingenious traveller remarks, at-

from-feeing them. The Moors have indeed affixed fuch an idea of flate to palanquins, that in most countries they have conquered from the Gentoos, they are forbid from using them, except on the day of their marriage; for which inflitution they preserve so high a veneration, that it is proverbial with them that a man on that day is as great as a king, and confequently they grudge him no entigns of royalty.

They have a machine called andolas, which are of the fame nature as the palanquins; but the crofs flicks being faftened to a flraight initead of an arched bamboo, will only admit of their lying at length. much cheaper, and less esteemed than the palanquins.

They have another carriage called a dooly, which re-fembles the andola, but is only made of the meane(t materials, and is feldom used but to carry the poorer

The hackrees are drawn by oxen, some of which being trained for drawing will go as fast as horses on a full trot, and the smallest are generally the most fleet. These are chiefly used by the Gentons, especially by the banyans and merchants of Surat. These oxen are kept as sleek and as clean as possible, and a pair of them yoked together are far from having a difagreeable appearance; the oxen of that country, especially of Guzarat and Cambay, being generally white, and some of them at least as large as our Lincolnshire cattle. As a contrast to the whiteness of their skins, they paint their horns with a shining black, and hang bells about their necks. The hackrees are open on three sides, covered on the top, and made to hold two people fitting crofs-legged in the oriental manner, with a pillow at their backs to support them, or to recline upon; and confequently they have no raifed feats. Here their jealoufy has invented another method of concealing their women, by means of folding blinds or checks let fall round the open fides. Thefe are generally coarfely painted, and made of the fibres of the cocoa-nut or brab-tree-leaves, fo disposed and loosely fewed together as to let in the air, and not hinder the fight of those within. Each hackree has its driver, who fits on the shaft equipped with a goad, and takes care of the oxen; but in Bengal the most eminent of the Gentoo merchants ride on horschack, or in a chaise; and, being under no fear of fleecing under the English government, they flew themselves fond of a parade which they dare not show in a place under the government of the natives, and therefore have them richly ornamented, and even the reins adorned with filver or gilt Ruds.

The Moguls themselves and the principal Moorist courtiers generally affect great state and splendor, and none study more the luxuries of life, though in a manner somewhat different from the Europeans. They take care to have their harams or feruglios furnished with the most beautiful women that can be procured. Those of Cashmire are the most admired by the Moguls, they being much fairer than in any other province, and have a delicacy in their shape that greatly pleases the Moors. Their taste of beauty is pretty singular, for they scarcely feruple any price for a female flave, which, added to her other beauties, has a plumpuess that covers the smallest

They are extremely jealous of the women they shut up in their harams, and follow the usual Asiatic method of committing them to the guard of cunuchs, who are generally made fuch by a total abscission; and the blackest Abyssinians are preferred both on account of their colour and of their sidelity and discretion, in which they excel the flaves of other nations. Nothing can well be imagined more cruel, or more opposite to the number of poor creatures to the jealoufy and caprice of one man, who, perhaps, amidst three or four hundred, nay as far as a thousand and upwards, confines his emtraces to a very few of them; while the others, in the flower of their age, and with all the violence of unfa-tisfied defires, inspired and nursed by the heat of the climate, languish and pine away in mifery and gloomy discontent.

tended with the most fatal confequences; for besiden the injuffice of rendering to many amiable persons miserable, and the injury done to the population of the country, it leads both the great and the meaner fort from very different causes to the crime against nature; for as this cuffom necessarily thins fociety of the women that would otherwise appear on the rank for wives, the poorer fort, from the fearcity of that fex, are led to give a most criminal turn to their passions, and to betake themselves to their own; while, on the other hand, the abundance of women at the command of the rich, create a fatiety that produces the fame effect: fo that every confideration, both human and divine, ferves to establish the preference of the European law in permitting but one wife, to the polygamy and concubinage of the orientalifts.

In fhort, the Moguls have adopted not only the language but the manners of the Persians; their buildings are all in the Perfian stile, and, like them, they are fond of fine gardens; and especially of water, both dormant and in action, from natural or artificial caseades and fountains, and the climate supplies them with plenty of evergreens. They have commonly in the midst of their gardens neat airy pavilions, contrived with a par-ticular regard to coolness; there the owners frequently indulge themselves during the heat of the day in parties of pleafure with their women, and in the cool of the evening by the fides of pieces of water, which are generally in the form of an oblong square, neatly ornamented with steps, and with places for recumbence on the middle of every fide, spread with Persian or Turkey

Their gardens generally resemble those of the Chinese, in the wilderness stile, with this particularity, that inthead of having the door in the middle, as in the European manner, it is usually placed at the corner of the wall, by which means the pavilion is not fronted by the avenue that leads to it; and, inflead of prefenting to the view a length of gravel, or an uniform green walk, the eye is delighted with beds of flowers, as variegated as possible, and in all the confusion and agreeable wildness of nature, offering different scenes to the view on every fide of the pavilion, to the corners of which the walks obliquely lead. They have no tafte for statues, knots, and compartments, formed with perfect fymmetry

Amongh the articles of luxury, which the Indians have in common with many other parts of the Eaft, and especially the Mahometans, they have public hummums for bathing, cupping, sweating, and rubbing, which need no particular description; but the practice of when the particular which seems to have been practifed by the champing, which feems to have been practifed by the antient Romans, is worthy of being fully explained. After a person has gone through the ceremony of sweating, bathing, and rubbing, which, however, are not always previously used, the person lies down on a couch, bed, or fopha, where the operator handles his limbs as if he was kneading dough, or pats them gently with the edge of his hands, and chafes or rubs them, concluding with cracking all the joints of the wrills and fingers; and, if the person pleases, those of the neck, at all which they are extremely dexterous. This they imagine not only supples the joints, but procures a brifker circulation of the fluids, which, from the heat of the climate, are apt to loiter through the veins. This excites in some a kind of pleasing languor or delirium, under which they are ready to faint away, and fometimes actually do fo and it is so common, that it would be difficult to find a barber, who is a native, unacquainted with the method of practifing it; this being one of the effentials of their profession.

In fhort, " in most of the particulars in which the usuries of life confift, these orientalists are, as Mr. Grose observes, little, if at all, inserior to the Europeans. If they have not their tafte for statues, paintings, cabinets of medals, and fuch articles of refined curiofity, they are at least not deficient in those of " a fenfuality, to which the warmth of the climate fo

ftrongly and fo unhappily inclines them; being by this

conflitutional to those born under the colder and rougher zones: thence, most probably, the indo-" lent and flavish acquiefcence of the eaffern nations in general, under that detellable form of government, despotism; where not the profusest scribity of the foil, not the Elyfian temperature of the air in many parts, nor the choicest blellings of nature, can atone for the want of the greatest of them, liberty. Here an Englithman cannot but, in the comparison, find incentives, if that could be necessary, to the love of his country, in which the mildest laws, under the most admirably tempered constitution, fecure to him this life, his property, and, what is dearest of all, his " freedom.

#### SECT. VI.

Of the Roads and the Method of travelling. Their Buildings and Furniture.

THE roads are generally a deep fand, which in the fair feafon is to hot about noon, that it would burn the feet of the poor travellers, if they were not as hard as a shoe-sole; and there is no such thing as walking in these fandy roads with shoes. Upon the great roads, at the diffance of every ten or twelve miles, are choulteries, or caravanferas, which are houses for travellers to refresh themselves in : they have no doors, but are open on the fide next the road, and generally confift of two rooms, in one of which the travellers spread their carpets and sleep, while the poons, or foot foldiers, who attend them, get ready their provisions in the other. The erecting of these houses for the accommodation of travellers is in this country efteemed an ex-traordinary act of charity. There is generally a refervoir of water near them, and fome good people in the neighbouring villages frequently take care that fire shall be provided for dreffing provisions.

When a man of substance travels, he usually hires

eight or ten cooleys, or chairmen, to carry his palanquin; four of these run at the rate of four or five miles an hour, and their companions relieve them at certain times without standing still. Besides these chairmen, it is usual to hire as many musqueteers and pikemen to desend them from wild beasts and robbers, and these twenty men will not cost above five shillings a day, they being hired for three pence each. Before a perfon intends to bait, he fends fome of his cooleys to the villages to buy provisions, and an earthen pot, which does not cost more than a half-penny, to dress them in, and they pick up sticks for firing as they go along.

The usual time for travelling is in the morning and evening; for during the heat of noon people generally fleep. In many parts of India, where people are in dan-ger of being attacked by the mountaineers, they travel in caravans, or large companies of two or three hundred men. On these occasions, camels, oxen, and asses, are used for carrying of goods, for the Persian horses are too valuable to be used merely as beasts of burthen.

and their own fmall breed are not very fit for it. Travelling in the rainy featon is exceeding troublefome, the flat country being overflowed, and innumerable torrents falling from the mountains; yet this is not fufficient to hinder the common people from taking journies at this time of the year; for the people are extremely expert at fwimming. Mr. Salmon fays he hap-pened to be in the country during the rains, and having two or three broad rivers to pass, which ran with very great rapidity, he trusted himself to two blacks, who took him between them, and fwam across a river with one hand with all imaginable eafe; and in the fame manner the whole company, amounting to twelve or thirteen persons, were taken over.

There are no fuch things as posts established in the country, but all letters and pacquets over-land are tent by messengers on purpose, who are very reasonable in their demands, and travel on foot with great expedition.

Having mentioned the roads, we shall now take notice "enervity and relaxation, generally speaking, rendered of their manner of building, which is of two forts, unsusceptible of those manly virtues, and that hardiness those creeted by the original Indians, and those of the

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Moguls or Mahometans. As the Gentno unhabitants are at least twenty to one throughout the whole empire, their houses fill the most confiderable towns; but nothing can appear meaner than the generality of these fructures, which are low thatched cottages, with clay walls, and have only one floor. However, in the principal streets, and in the hazars, or market-places, there is fome uni-formity observed: in the front of the houses are sheds supported by small pillars, under which are thrown up banks of earth. Under the shade of these sheds people either expose their goods to fale, or fitting upon mats and carpets, entertain their friends, or transact their business, whill they enjoy the benefit of the open air, and of every breeze. They have no windows to the streets, which render them fittl more difagreeable; even the palaces of the princes or rajas have nothing on the outfide that appears very elegant, and are most of them built in one form. Before the gate is a large piazza or roof fupported by pillars open to the front. Upon advancing towards the gate, the earth is raifed to the right and left, about a yard high; and upon these banks are spread fine carpets or pieces of European search electrons. with cushions of the same fort, to loll upon. Here the raja fits to hear the complaints of his subjects, to entertain foreigners, or transact affairs of state. A late author fays, that he faw one of these princes fitting under fuch a cover before the gate of his palace, attended by his guards with glittering arms, and a hundred flam-beaux: he was drefled in a muslin vest, a white turban, and abundance of jewels fparkling about him; but the next day when our author faw him flripped of his ornaments, and with a finall retinue, the tearlet cloth and carpets removed, and the building, which the night before he imagined to be a splendid palace, to have only clay walls, it abated much of the opinion he had enter-

tained of his greatness. There are, however, some good houses in their stile of building, which is partly Gentoo, and partly Moreik. Those of the greatest note have the gateway so contrived as to render it defenfible against a sudden attack of a few armed men; a circumftance of confiderable importance in cities where opposing the first attack of any perfons fent by the government to opprefs or deftroy the owner, is often attended with future fecurity, by giving time to raife a party capable of oppoling fuch proceedings. For the greater fecurity of the women, of whom the Moors especially are remarkably jealous, the private apartments always lie backwards. They are extremely fond of having one room, in the middle of which a fountain is kept playing; for by the noife the falling water they are lulled to fleep, and at the fame time they are refreshed by the coolness it diffuses thro' the apartment; but it is attended with a dampness that might be prejudicial to the conflitution of an Euro-pean. They have the common convenience of the castern fophas, fo commodious for fitting crofs-legged, and they are fond of European looking-glaffes, with which they chiefly adorn their rooms. They have another ornament which has a pleafing effect; the beams of the cicling are fometimes curioufly inlaid with ivory and mother-of-pearl, in flourishes and feroll work. They have generally a kind of faloon, which they term a divan, entirely open on one fide to the garden.

## SECT. VII.

Of their Food, and their principal Dishes. An Account of an Indian Entertainment. Of their Fondness for Drink-ing spirituous Liquors, though prohibited. A Story of the Effects of Drunkenness.

ly very hot, they endeavour to pass it away with sleep; the Europeans, however, eat at noon, and lie down to fleep foon after; but when they make an entertainment, it is usually in the evening.

As to the diet of the Mahometans, it is far from be-

ing despicable. Instead of bread they use rice stewed dry, and think it more wholesome, light, cooling, and

natural to the climate. They correct its infinitity by the fauces with which they accompany it, which are made of fowl, fleth, or fith, generally cut or flewed, fo as not to want the knife when ferved up. The great fo as not to want the knife when ferved up. The great point with them is to have it favoury and high-ferioned : Meat feldom comes to their table in joints, yet they are very fond of a lamb or kid roaffed whole, and fluffed with raifins and pillachio-nuts, which they then eat with it inflead of bread.

They have a great variety of diffies, for which they have different names; but the three most common ones

are, currece, kitcharces, and pilow.
The turreces are extremely various, they being a fort of fricafees made of any animals or vegetables eaten with rice: these last are chiefly used by the Bramins, who never eat what has had life; but the principal ingredients are the pulp of the cocoa-nut, for thickening turmeric for turning it yellow, and spices,

Kitcharee is only rice flewed with a kind of pulse called dholl, which they efteem very wholesome and nonrishing, and is generally eaten with falt-lish, butter, and pickles of various forts.

Pilow is a boiled fowl covered with rice boiled dry, to which are added spices and turmeric: they sometimes render it extremely expensive by the addition of amber-

Most of the Europeans soon become reconciled to the country diet, and many at length prefer it to their own, even in point of tatle, independently of its being more wholetome, and more adapted to the climate than the quantities of flesh we are accustomed to cat in these colder countries.

Mr. Salmon fays, that when he was in the country, he was invited to dinner by a wealthy black, and was brought into a hall or outer room, which had a bank of earth about a yard wide, and near as high all round it. When the company were fat down crofs-legged upon this bank, a fervant placed a leaf as big as the largest cabbage-leaf before every one of the company, instead of a plate: foon after he brought in a large brazen bowl full of boiled rice, and laid about a quarter or three pints of it upon each man's leaf: another brought in a deep dish of strong broth or soup, with the venison of which it was made cut into little square pieces like dice. To every person he distributed a quantity of the soup to mix with his rice, and some of the meat which was very favory, was laid upon the side of each leaf. Every man had a bottle of water fet by him, and drank when he pleased, without healths, or any other ceremony, nor was any other liquor brought. They fit or lie reclined on carpets on the floor, when they eat, and have cloths foread to fet their diffies on.

As the meat is ready cut to their hands, they use neither knife, fork, fpoon, or any other inflrument in eating; but taking a handful of rice, fqueeze it into a lump as big as an egg, and put it in their mouths; they have no napkins to wipe their hands and mouths with, but wash before and after their meals. Some of them will not touch with their lips the bottle or cruse out of which they drink, but holding the vessel high, pour the liquor into their mouths, and will thus fwallow a great deal without once gulp-

ing, or fpilling a drop. Besides water, which is their common drink, they have palm wine and toddy, neither of which will raise the spirits much when they are new, they have also the milk of the cocoa-nut, and when they are hot and satigued, they drink milk with garlic insused in its but besides these smaller liquors, they have several kinds of spirits, that go under the common name of arack, some of which is distilled from toddy, some from The times for eating are chiefly in the morning and evening; for as the middle of the day is generally but, they endeavour to pass it away with 0-ly for the pariars or common people. This liquor is not very expensive, a hogshead, containing fifty gallons, is frequently fold for forty or fifty shillings. As for beer and wine none are made in the country, and what is brought from Europe is excessive dear; for a bottle of common beer is worth eighteen pence, and fine ale and wine four shillings and sixpence a bottle each.

Few of the Mahometans of India abstain from wine, when they have an opportunity of being treated with it by the Europeans: but they are much fonder of cordials and drams; but do not think even arrack ffrong enough for them, unless triple distilled; they are, however, fo cautious, that the greatest drinkers among them are never feen in public difordered with liquor; yet the vice of drunkenness sometimes precipitates their governors and great men into a dangerous abuse of their power; of which the following flory, which we shall take from Mr. Grose, will both serve for an instance, and strongly characterise the genius and government of

these people.

The Nabob of the district of Ahmadavad, a prince of the Mogul's blood, not many years ago, in a drunken fit, had given an order to fet fire to the great city of that name. His viziar, who saw that he was not in his fenses, and yet durst not by a wife but hazardous disobedience shock the profound eastern jealeuly of despotic authority, in this nice dilemma, applied for advice what to do to a Persian princess, wife to the Nabob, and not more remarkable for the exquifiteness of her beauty, than for that of her wit and good fense; being besides, not only more learned that the generality of women in those countries, but skilled in the composition of Perfian poetry, all which merit of the mind and perfon was not thrown away, fince it had fucceeded in entirely captivating and attaching her husband to her, who reposed himself principally upon her for the care of his government. Her answer upon this consultation was entirely conformable to the maxims of caltern govern-ment, and to the dictates of humanity. " The autho-" rity of the prince, faid the, is too facred a point, for either thee or me to take upon us to revoke his order. " He must then literally be obeyed. Find out in any " corner of the town, some of the most detached little " houses, from which there may be the least danger of " the flames spreading. Set fire to them, first giving "the owners time to efcape, and paying them amply
for the damage; and thus my hulband's authority
will be faved, and any material mischief prevent-" ed."

This counsel was immediately put into execution, and, besides entitling the authoress to the thanks of her hufband, when recovered from his intoxication, raifed the reputation of that princess all over the empire of the

Mogul.

But, to return from this digression, some casts of the Gentoos wholly abitain from animal food, and among thefe the fimplicity of their lives appears wholly anfwerable to that of their diet; for this regimen, an ingenious traveller observes, seems to have an influence on their minds as well as their bodies, they being generally free from the more violent passions and views, in which the cold one of avarice is certainly not included; those of them at least who enter into temporal affairs, vie with any other condition of men; and with respect to their constitution, they are generally healthy, though not firong bodied. Their fenfes of fmell and taste are exquisite, which they doubtless owe to their abstinence from slesh: thus to them flowers produce a much stronger odour than the same fort would to Europeans; and they are as nice in the taffe of different waters as the latter are in that of wines, and make as great a point of luxury in the choice of them. It is also observable, that the wounds of those used to vegetable diet are much sooner and much easier cured than those of such as eat flesh.

# SECT. VIII.

Of their Genius, Languages, Manner of Writing, Learning, and Skill in the Sciences.

HE Indians are men of ftrong reason, and had they the advantage of literature, might have been the authors of many excellent works. They are, however, faid to have fome of Aristotle's books in the Arabian tongue, and fome of the works of that celebrated phy-

fician Avicenna, and likewife fome fragments of the Old Testament in the same language; but this is only to be underslood of the Mahometan inhabitaots, many of whom are defeended from the Arabs. These have but few books, which are all in manufcript, for the art of printing has not been introduced amongst them.

The language of the Mahometans is very different from that of the antient original Indians; yer, being deflitute of letters, they have borrowed the Indian characters, and in all their writings use either those of the Pagan Indians or of the Persians. The court language is the Persian, which is not only spoke by all the great omrahs, but by all the polite in general; but the learn-

ed language is the Arabian.

The Indians have a great variety of languages very different from those used by the Moors. The Bra-mins, the chief seet of the Gentoos, have a language peculiar to themselves, called the Hanserit, in which the Vedham, Shafter, and the other books of their law are written. There are also the Malabar and Gentoo tongues, which are most commonly spoken by the Pagans; the first upon the coast of Malabar, and the other upon the coast of Coromandel; but no language is more univerfally understood, both on the coasts and in the trading towns, than the Portuguese, which is the Lingua Franca of that part of the world; but it is mixed with fome Indian words, and is far from being spoken with the fame purity as in Portugal.

The Gentoos generally write with an iron file, or hodkin, on cocoa or palm-tree leaves, not like the Chinese in a flraight line downwards, but from the left hand flanting to the right. The Moors have, however, a thin fhining paper, fometimes ten feet in length and a foot broad, and tack as many sheets together as the writing requires: the pen they write with is the ancient calamis, or reed, which is about the thickness of a goofe-quill. When they write to a prince, the whole furface of the paper is gilt; and for the fecurity of those letters of consequence that are sent to court, they are rolled up close and inclosed in a hollow cane, or bamboo, and the end of it scaled up, that no wet may be able to injure them. Upon their scale, or chops as they are

these are entirely unknown in India; but they have their own names engraved on gold or filver, or on a cor-

They have a great value for their hiftory, which is written in verse, and confifts of fabulous relations of their subordinate deities and heroes: they have also their faints and martyrs, whose memories they celebrate, and give entire credit to all the adventures and miracles recorded in the fongs of the Bramins.

called in this country, they have no coats of arms ;

The Gentoos, or original Indians, begin their year on the first of March, and the Moors on the tenth, when, according to their aftrologers, the fun enters into Aries; and the year is composed of thirteen moons.

They divide the day into four parts, and the night into as many, which they call pores; and these they again fubdivide into eight parts, which they call grees, or graris; and, according to the ancient cuftom, measure them by water dropping out of one vessel into another. In some great towns a person is appointed to look after the vessel, and to turn it up when all is dropped out, at which time he strikes the number of the pores and grees as they pass with a hammer upon the brim of a piece of metal like a pewter-dish; but the common people in the country are obliged to guess at the time of day: and indeed it is not very difficult to know it in the fouthern part of India, where the fun conftantly rifes and fets at about fix o'clock,

Few people excel the Bramins in the practical part of arithmetic, this being their principal fludy; for, from their infancy, they are taught to cast up sums by their

fingers, without the help of a pen.
The Bramins have fome tables, formed by the ancient aftronomers, for calculating eclipses, and are pretty exact in their predictions; but they are entirely ignorant of the theory. They confider the day in which an eclipse happens as a time of plenary indulgence; and, by washing themselves in water, believe they receive the remiffich

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e ancient oretty exignorant which an ce; and, recive the remission remission of their fins. Nothing can be more extravagant than their system of the heavens; they imagine that the moon is above the fun, though the contrary is demonstrable by ecliptes; and that the fun, when he sets, hides himself behind a mountain. Yer they are acquainted with the twelve figns of the Zodiac, and give them the same names in their language as we do in ours.

ours. The feience most universally practifed among them is astrology; and even the Mogul will not so much as undertake a journey, or form any important resolution, except the astrologers tell him that it is a fortunate hour; and the very moment they preseribe, he sets about it. The Gentoo Indians are to this day so infatuated with astrology, that their merchants will not let a ship fail, or strike a bargain, or, in short, undertake any business of importance on those days that are set down for unlucky ones. The Indian Bramins are generally the almanack-makers of the country, and constantly mark in their calenders what they call their good and bad days, in the observation of which they are invincibly superstitious.

fuperstitious.

The Indians have no skill in anatomy, they however use simples, and apply them with success. The Bramins are said to possess many valuable secrets in natural philosophy, which they have acquired by their studious and contemplative turn; and which if not brought to Europe, is less owing to any reserve in them, than to the want of curiosity and inquisitiveness in the Europeans; who seldom travel to those distant parts in search of knowledge, and are too much engrossed by views of raising a fortune to employ sufficient attention, or to use the means of becoming masters of such discourages.

For bloody-fluxes the Bramins fuggest a very simple, and, according to them, a most infallible remedy, confisting of a strict abstincence from every thing but rice stewed dry, to which they allow no fauce: to this they attribute an absorbent quality, that is excellent against that acrimony which preys on the entrails, and breeds the disorder. They allow no other drink but water, corrected by a very moderate quantity of cinnamon, or cassa lignum.

The mordechin, a most violent disorder, chiesly known on the Malabar coast, seizes the patient with such violent purging, vomiting, and pain in the intestines, that it will frequently carry them off in thirty hours. In this the phylicians know no remedy more effectual than the actual cautery applied to the soles of the feet, the powerful revulsion of which seldom fails of producing a salutary effect.

cing a falutary effect.
The popish missionaries, and even many of the protestants, are of opinion that the Bramins cure most dis-tempers by charms. They tie little bits of paper about the patient's neck, using at the same time an unintelligible jargon, which ferves to amufe the common people; but at the fame time use natural means, which there would be little occasion for, had the devil as great a share in these cures as is imagined. But in no instances do they make use of these pretended charms more than in recovering persons bitten with fnakes : besides the other means used in this case, they always keep the patient awake, and fing and play to him as they do to the ferpents when they dance. Some Europeans have highly extolled the virtues of the fnake-stone; this is a small artificial stone almost stat, with a little protuberance in the middle, and of a grey colour. It is said to be com-posed of the askes of burnt roots, mixed with an earth found at Diu, a Portuguese town in India. It is said that this stone being applied to the part invenomed sticks fast, and by its powerful attraction fucks out the poison, till the pores being full, it falls off; but, on being put into milk, emits the venomous matter it has imbibed, and again recovers its alexipharmic quality, and may be applied as before; and if this flone be feraped into a glass of wine, or any other liquor, and taken inwardly, it is reputed to be a most powerful medicine against malignant fevers; but the pretended virtues of the fnake-flone are now generally exploded in India, and the curc of those wounds caused by the bite of these venomous reptiles are left to Indian physicians.

#### SECT. IX.

Of their Seill in the mechanic Arts, Manufastures, and Trades; with a particular Acount of the Conflication of their Ships, and the Integrity of their Merchants. Of the Barbers of India, the Ingenuity of their Jugglers, and of their dancing Serpents.

THE mechanics and artificers of India are greatly admired for their fine mullins and callicocs; fome of thefe mullins are fo exceeding thin, that it is faid a whole piece may be drawn through a ring; and yet if a piece be torn in half, they will work it together fo nearly that it cannot be discovered where it was torn. The chints and callicocs on the coast of Coromandel are painted with a pencil by the meanest of the people; but those to the northward are printed; and yet the colours of either of them never wash out. They not only paint birds, beasts, trees, and slowers, but will draw the pieture of a man tolerably well; and it is said they will copy our best pieces so perfectly, that it will require a good judge to distinguish the copy from the original; but their skill in this particular is probably much exaggerated.

They have the art of drilling holes through Chinaware, and fowing it together with brafs wire; so that a bowl broke into half a dozen pieces will hold liquors as well as at first.

The goldfmiths work curioufly in fillegrean, and imitate any goldfmith's work made in Europe; and yet both the forge and all the tools they use are not worth ten fhillings. They are even frequently seen at work in the middle of the streets; a goldsmith there being a mean employment.

The cement used by their builders is harder than their bricks, it being made of sea-shells; and they will terrace the roof of a house, or lay a floor with it, that shall resemble one entire stone, and be full as hard.

The Indians sail most in iron work. They make no

The Indians fail most in iron work. They make no watches, clocks, gun-locks, or any hard-ware that requires good springs; however, in some parts of India they forge very good sword-blades and poniards.

At Surat they excel in the art of ship-building in the control of the base of the state of the control of the the state of the

At Surat they excel in the art of fhip-building; and if their models were as fine as those of the English, which they are the fondest of imitating, it might be afferted, without the least exaggeration, that they would build incomparably the best ships in the world for duration; but their naval, as well as their other architecture, has always something clums, unfinished, and unlike the work of an artist. Their ships are much longer than those of the Europeans in proportion to their breadth; and it is not uncommon for one of them to last a century, which is less owing to the summer seas in those parts, than to the solidity of their workmanship, and the nature of the wood of which they are made. Their bottom and sides are formed of planks let into one another, so that the seams are imponentable; and the knees, or crooked timbers, are generally of the natural growth into that form, without their being warped by fire, especially where particular care is taken of their construction.

The wood is of a particular fort called teak, which is full as durable as oak, and has this advantage, that it is not fo apt in an engagement with cannon-thot to fly in fplinters, which commonly do more mifchief to the men than the balls themselves. They have likewise a peculiar way of preferving their ship's bottoms, by occasionally rubbing into them what they cail wood-oil, which the planks intible, and is of great service intourishing and keeping them from decay.

Their ships are not launched from slips, but by digging

Their fhips are not launched from flips, but by digging canals from the water to where the flocks, or what they call their cradles, are, and dropping them into the flream that is brought up to them.

They use pohoon-masts chiefly from the Malabar coast; but all the cordage that is good for any thing must come from Europe; their coyr-ropes, made of the fibres of cocoa-nut husks, being more harsh and unmanageable for either running or standing rigging than what is produced from hemp. They have, however,

very large and ferviceable coyr-cables, which last much longer in falt-water than in fresh, which is apt to rot them; and as our iron is much better than theirs, their anchors are mostly European. Their country manufacture of cotton into a fail cloth called dungaree, supplies them with fails, which, though neither so strong nor fo lasting as ours, are more pliant, and less apt to failt, and, instead of pitch, they make use of the gum of a tree called damar, which is not inserior to it.

Their navigators have but little fkill, but are fufficient for the purpoises of conducting thips where they feldom put to fea but in the fair feafon, and confequently rarely meet with froms. Their common failors are rather better in their clafs, though they want the vigour, expertnefs, and patience of fatigue, for which the Euro-

peans are distinguished.

The Banyans, who are profesfedly merchants, have been represented by some authors as a tricking artful set of people, and full of such low cunning as renders it difficult to deal with them; but this is so far from being true, that these merchants are in general the fairest and openest dealers in the world. Those of Surat especially are famous for the simplicity and frankness of their transactions. As an instance of this, on a ship's coming thither laden with goods, nothing more is necessary to be done than for the commander or supercargo to bring his musters or samples on shore, together with his invoice; and these merchants resorting to him, will, if the allortment fuits them, immediately strike a bargain for the whole cargo, with no other trouble than fettling the per centage upon the items of the invoice. In this manner, fays Mr. Grofe, many a cargo, from five to thirty thousand pounds, and upwards, has been fold in half an hour's time, with very few words, and the amount immediately paid, either in ready money, or by barter, according as the buyer and feller have ageed, with at least as much probity as is ever practifed by the European merchants of the most established character.

These Banyans have indeed one advantage over our merchants, but yet we cannot reasonably complain of it; this is the remarkable coolness and serenity with which they conduct all their transactions. If you offer them shamefully less than their goods are worth, or sly into a passion at their under-rating yours, there is no such thing as provoking them to show the least indecent heat of temper. They calmly suffer you to evaporate your refentment without interruption, and patiently wait till your fit of drunkenness is over, for they consider it in no other light, and then calmly return to the same point; and if they depart from it, you may be certain it is not occasioned by any thing you have said in the heat of passion, but in consequence of their own inward resections. In this particular they have the same advantage over the Europeans, as a cool gamester has

over a passionate one.

Amongst their meaner trades we shall only mention here their barbers, who constantly shave with the grain, and perform their work with great ease and dexterity. They have all one uniform set of materials, a round glass with a handle, which they slick in their girdles like a dagger, and put it in your hands while you are shaving; a small copper tumbler, no bigger than a tea-cup, and some instruments for picking the ears and paring the nails, either hung on a wire, like a bunch of keys, or put in a case. The orientalists in general must be allowed to be extremely studious in the cleanliness of their persons, which they imagine conduces to the pleasure of the mind.

In deferibing the ingenuity of the Indians it will not perhaps be defeending too low, to take notice of their tumblers and jugglers, who, as in other countries, go from town to town; and are fo dexterous, that fome of our countrymen have very weakly attributed their tricks to magic and the power of the devil; and the ingenious Mr. Grose says, their deceptions are so amazing, that he has not the courage to relate what he himself has seen them perform, for sear of being taxed with running into the marvellous, of which travellers are so fond. We have already mentioned their incantation of snakes, and it will not be improper to add here, that people carry those reptiles in round baskets; and when

they uncover them begin to fing and play upon their pipes, at which all the snakes raise up the upper parts of their bodies, and keep time with the music by the motion of their heads, while their lower parts remain coiled up in the bottom of the basket. If the music ceases ever so little, they leave this kind of dancine, and getting out of the basket his at each other, as if they would fight; but on renewing the music, they immediately fall to dancing again. The Europeans are not very sond of having these snakes, some of which are very large, come near them; though they are told by their owners, that there is no danger to be scared from them, for it is said their teeth are pulled out. What degree of skill and ingenuity is necessary to teach these reptiles thus to divert the people by their actions, it is impossible for an European to conceive.

#### SECT. X.

# Of the different Tribes of the Gentoos.

THE diffinction of the Gentoos into casts or tribes forms a remarkable peculiarity in their religion and government, and has both its conveniences and inconveniences. Their warriors, priests, merchants, hutbandmen, and all the various artificers and mechanics known among them, are each classed in their respective tribes; and though all profes the same religion, they most neither eat, drink, nor intermarry with each other, so that a carpenter cannot marry his child to a sinith's; for all must be born in the proscession they exercise, and no transition or mixture is allowed. Thus great injostice is frequently done to genius and talents, to which they pay no regard, nor make any allowance for that infinite diversity produced by nature. Thus some are confined to make an infignificant figure in one sphere, who might shine in another. Yet this distribution has the advantage of order, and the prejudices of education in favour of this custom diminishes, and even annihilates the sense of the injury done to a few.

lates the sense of the injury done to a few.

Besides, as most of the tribes have a chief, who is in some measure accountable for the conduct of the individuals of which his tribe is composed, it is easy to estimate number, or assemble in any government, the individuals on any necessary occasion. One would imagine, that most professions, and more particularly the manual arts being transmitted from father to son, through a long succession of ages, would be carried to the utmost perfection; but it does not appear that this is really the case; for they slick pretty nearly at the same point they were at many ages ago. Emulation is pernaps deadened by this confinement, or perhaps the people of those soft climates want the folidity, curiosity, and application necessary is and besides, the precarious of property must be accordant discourage accordant discourage accordant discourage and besides, the precarious of property must be

a conflant discouragement under a despotic government. As the Indian Gentoos believe the doctrine of the metempsychosis, and the stricter tribes will kill no animal whatsoever, lest they should oblige the soul of a parent or a friend to quit its habitation, it might be expected, that nothing but mildness, gentleness, and humanity, would prevail amongst them, and that the horror of shedding blood would endanger every Gentoo stare, and render it a prey to the first invader; but that so rich and delightful a country might not want defenders, the province of war was, according to the Gentoo system of religion, lest to other casts, particularly the Ketterees, from which are taken their rajahs, kings, chiefs, and generals, who are born to the prosession of arms. The Nayrs, Rashboots, and others, are also born warriors; and these being the men, who, by the constitution of their religion, govern the state, it is the less wonderful that they commit those acts of injustice and violence which generally accompany the sword, and shews how a religion that breathes nothing but humanity, mildness, and universal charity, produces such transmitted forms of government.

fo fond. We have already mentioned their incantation of fnakes, and it will not be improper to add here, that people carry those reptiles in round baskets; and when liable to lose their superfictious observances, they are liable to lose their right of communion, not only lot voluntary

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luntary breaches of them, but for fuch as one would imagine extreme force or necessity might justify. Numbers of them, though in other respects assaid of death, would fooner fuster it than violate any of those fundamental points, on which their right of communion depends fuch as taffing of beef, drinking, or eating out of the defilement never to be repaired. As for instance, when Lloidass Vittuldass, a considerable Banyan merchant, was on his passage from Bombay to Surat in an English ship, he having made a provision of water, in vessels of his own, under his own feal, fuch as might ferve for that short run, being usually of no more than two or three days, it happened that through delays occasioned by calms and contrary winds, it was expended, and he reduced to the condition of perifhing with thirft, though there was plenty of water on board; but that being profane to him, no intreaties could prevail on him to break his law, though he felt all the torments of thirst, under which he would actually have funk, had not a favourable breeze fprung up, and brought him to Gundavee near Surat, but so faint as to have his foul, as they express themfelves, between his lips.

This religious ferupulofity not only fuhfifts among the Gentoos with respect to those of other religions, but between the different tribes of their own, who never eat or intermarry under the same penalty. In some parts this nicety extends even to civil diffinctions, as on the coast of Malabar, where it is capital for a nair, or noble, to approach to near an inferior cast as to receive a wound in which blood is drawn. It is not many years fince an extraordinary accident of this kind happened near Penany, the residence of the samorine of Calicut. A nair happened to have a struggle with a thyvee, or tiller of the land, when as in jelt they grappled each other, and the thyvee's fickle accidentally wounded the nair, who no fooner faw his own blood, then letting go his hold he entreated the thyvee to make off as foon as possible, and for both their fakes to keep the accident a fecret. happening, however, to take air, the nairs affembled; and one of the elders rifing up and exposing the case, they instantly fell upon the poor nair and cut him to pieces with their fabres, after which they lamented over him, and then proceeded by way of revenge for the facrifice their law had compelled them to make, to exterminate the whole tribe of the thyvees in the village where the author of the mischief dwelt. Yet even in this they shewed, that amidst this wild superstition they could remember equity, for care had been taken to inform the thyvees of what was intended, that they might escape till the day fet for the maffacre was over, after which it is unlawful to revive the procedure, and they might

without danger return to their habitations. Amongst these naires principally prevails the strange custom of one wife being common to a number; in which the great power of custom is seen, in its never producing any jealoufies or quarrels among those who possess the same woman. Hefides, the number of these husbands is not so much limited by any specific law, as by a kind of tacit convention, by which it feldom happens, that it exceeds fix or feven. The woman is, however, under no obligation to admit more than a fingle attachment, though she is not the less respected for using her privilege in its utmost extent; and they are fometimes faid to have twelve hufbands; but they, as

well as flie, must be all of the same tribe. When the daughter of a nair is married to the first of her husbands, he builds her a house, in which he alone cohabits with her, till she takes a a fecond. The husbands all agree and cohabit with her by turns, according to their priority of marriage, each eight or ten days, or as they can fix the term among themselves; and he who lives with her, during that time, provides for her fupport. When the man who cohabits with her goes into her house, he leaves his arms at the door, and none dare remove them, or enter the house on pain of death; but if there are no arms to guard the door, any of them may freely visit her. All the time of cohabitation, she ferves her husband as purveyor and cook; she also takes care to keep his cloaths and arms clean. When she proves

its education, after the has fuckled it, and taught it to walk and speak : but from the impossibility of assigning the true heir, the effates of the hufbands descend to their fifters children, and if there are none, to the nearest in blood to the grandmother. blood to the grandmother.

This account, improbable as it may appear, is menti-oned by feveral good authors: the celebrated baron de Montefquieu, treating of this custom in his excellent work, entitled; The Spirit of Laws, thus accounts for its origin: "The naires are the tribe of nobles, who " are the foldiers of all those nations. In Europe sol-"diers are forbid to marry: in Malabar, where the cli"mate requires greater indulgence, they are tatisfied with rendering marriage as little burthensome as possi-" ble; they give a wife amongst many men, which confequently diminishes the attachment to a samily, and " the cares of housekeeping, and leaves them them in " the free possession of a military spirit."

# SECT. XI.

Of the Marriages of the Gentoos in general; the Behaviour of the Women; their early Pregnancy; and their Manage-ment of their Children. Of the Funerals of the Gentsos, and the Women's burning themselves on the Funeral-pile of their Husbands.

OTHING can be more public and splendid than the solemnization of the marriages of the Gentoos; the little bride and bridegroom, who are frequently no more than three or four years of age, are carried thro' the fircets for feveral nights fucceffively, drefled in the richest cloaths and adorned with the finest jewels their parents can procure; at the fame time the fireets are rendered as light as day, by e great number of torches lighted upon the occasion: and they are preceded by flags, streamers, wind-music, and a crowd of their friends, who come to express their joy upon the happy occasion; which was not determined before the aftrologer was confulted, and the fortunate hour fixed. After the bride and bridegroom have finished their pampous cavalcade, they are taken to the house where the father of the little wife lives, and being seated opposite to each other, with a table between them, they stretch out their hands, and having joined them across the table the priest covers both their heads with a kind of hood, which remains spread over them about a quarter of an hour, during which time he prays for their happiness, and gives them the nuptial be-nediction; after which their heads are uncovered, and all the company sprinkled with rose-water and persumes out of filver cruets, 'till their cloaths are wet and dis-coloured with the faffron with which they are mixed; and thus they are worn for a week after, to shew that they have been at one of these joyful meetings. evening concludes with a magnificent entertainment fuitable to the quality and wealth of their parents, and fometimes these festivals last several days.

The Gentoos, though frugal in every other article of life, are so very extravagant on these occasions, that fome of them almost ruin themselves, and lavish away upon their children's nuptials what would be a handsome provision for the married couple when grown up; for they spare no expence in processions, music, dancing-girls, fire-works, feafting, and the ornaments of their houses, endeavouring in every thing to outvie each other; it being a matter of amhition with them to have it said how much was expended at a fon's wedding: and as the presence of the Bramins are necessary in the performance of the ceremony, they come in for a share of the entertainment and presents. Some of the great merchants at Bengal have been known to spend a lack of roupees, which amounts to about twelve thousand pounds; and, befides making confiderable prefents, have invited the English gentlemen to an entertainment, surnished in the English manner, under the direction of an English steward, for which they have allowed five hundred pounds, In thort, most of them, upon these occasions, stretch their abilities.

The Gentoo women treat their husband with extrawith child, the nominates its father, who takes care of ordinary respect and tenderness; their concuct is in ge-Выь

neral blamelefs, and very few are ever known to violate the marriage-bed. They are intirely in the power of their hufbands, to whom they bring no other fortune befides their cloaths, and perhaps two or three female flaves; and, among the wealthy, it is faid the father of the huf-band advances a confiderable fum to the wife's friends; fo that the is in a manner purchased, like the rest of his houshold goods; but they have a greater liberty of going abroad than the Mahometans, at least the tradesmen's wives and those of the other inserior casts, go constantly in the morning and evening, with their earthen-pots to the common wells, to fetch water to wash themselves, which they do feveral times a day from head to foot. Mr. Ovington fays, a merry Banyan used often to com-plain of the folly of having two wives, because they distracted him with their perpetual jealoufy of each other, and he never could enjoy one without displeasing the other. Upon the least suspicion of his intending to favour one, the other was alarmed, and would break out into the most passionate exposulations, asking if he intended to forfake her, and taking hold of his cloaths would partly by force, and partly by the tenderest expressions she could frame, endeavour to divert him from his design. One would urge that she was the wife of his youth, with whom he had long contracted an intimate acquaintance, and plead a right to him by prescription : the other would claim a greater share in his favours, on account of her having yet enjoyed so little of them, but that her rival had him to herself for several years. Thus the husband, distracted by their importunity, knew not which way to turn, and wifned, for his own tranquillity, he had confined himfelf to one. Indeed, the Bramins and Banyans generally content themselves with one wife, except the is found upon experience to be barren, which is effeemed a great misfortune and reproach; but this is, however, very rarely the case: some of the other tribes of the Gentoos allow themselves a greater

The women begin to bear children at twelve years of age, and even much younger, for Mr. Grose says he has feen them pregnant in their tenth year; but then their teeming-time is foon over. They feldom have any children after they are thirty years of age, and frequently before that time they intirely lose their bloom, and all that plumpness and delicacy for which they are justly re-This is, however, not to be understood of markable. the women brought from Cashmire, who being born in a more northern climate, and in a purer air, amongst the mountains bordering on North-east Tartary, retain their charms and continue prolific as long at least as any European women; but these generally fall to the share of

the principal Moors or Moguls.

When a child is about ten days old, they give it a name. On this occasion they assemble ten or a dozen children, who flanding in a ring hold a sheet in their hands, into which the Bramin, or pricft, pours a quantity of rice, upon which he lays the child to be named. The boys who hold the sheet shake the child and the rice together for about a quarter of an hour, and then the father's fifter advances and names the child, cultom having given her that right; but if the aunt be not prefent, the child is named by the father or mother. A month or two afterwards the child, it is faid, is carried to a pagoda, where a Bramin mixes fome shavings of fandal-wood, camphire, cloves, and other things, and puts them upon the child's head, from which time the infant is reputed a compleat Banyan.

The lying-in women are thought fo impure, that none must touch them for the first ten days but their nurses; and till forty days are expired, they must neither have any hand in the dressing provisions, or in the perfor-

mance of any other houshold affairs.

The Indians never bind or fwathe their children, but both their boys and girls go perfectly naked till they can run about; while infants, they are rocked in cradles fastened to the beam of the house, which being fwung backwards and forwards, go much eafier and quieter than ours that fland upon the floor.

We finall now take notice of the funerals of the Gentoos, fome of whom bury the body, and others burn it; but this lait is the most common. As Mr. Grose was "men, women, and children followed, and closed the

present at both these ceremonies when at Bombay, we thall take our account from him, his veracity being undisputed. The first he mentions was a Ketteree that buried his wife, who was a young woman, and feeined to be about twenty years of age. Those who accompato be about twenty years of age. nied the hufband dug a pit exactly in the shape of a well, on one side of which was a niche hollowed out for the corpfe to be deposited in a sitting posture, with room sufficient for a plate of raw rice and a jar of water by her The pit was no fooner ready than they put her into it with all her cloaths and jewels, exactly as the wore them when alive. But as foon as the was placed, her hufband, who till then had flood still as a spectator, jumped into the grave, and very composedly took off all her jewels and brought them up with him; after which the pit was filled up.

As to the ceremony of burning; having washed the corple, and dreffed it in fuch cloaths as he ufually wore in his life-time, the relations and friends affemble and carry it out on a bier to a little distance from the town. This is usually done the next day; and if a person in the the morning, his body is fornetimes burnt the fame evening, for a corpse will not keep long in these hot countries. The funeral-pile is usually prepared near fome river, or pond; and if he be a person of wealth, great quantities of fragrant wood is mixed with the reft that forms the pile. Mr. Grofe faw the ceremony performed on the corpse of a youth about eighteen, the fon of a Banyan. The funeral-pile was prepared on the beach, the father affifting at it bare-headed, with the little cloaths he had on, coarse and torn, which is their general manner of mourning. As foon as the corpfe is placed on the pile, and some prayers muttered by the attendant Bramin, fire is fet to it at one of the corners; and the wood being dry, and in a great quantity, it foon blazed up and confumed the body to after, without any noisome smell: such, however, does not unfrequently happen, if there is but little wood, or the rain intervenes to damp the flames. The aftes are gathered together and thrown with ceremony into the sea by a Bramin, who, for that purpose, wades into it as far as he fafely can; but those who are most bigotted, and can afford the expence, leave orders for their ashes to be collected, put into an urn, fealed up, and carried to be thrown into the Ganges, to whose waters they attribute a peculiar sanctity. But what drew my attention most, says the above author, in the course of this ceremony, was the behaviour of the father, who, according to the Gentoo custom of its being always the next and dearest male relation that fets fire to the pile, walked thrice round it with a fort of desperate haste, and then, with his face averted, thrust his hand behind him and gave fire to it; after which he, with the appearance of the utmost agonies, rolled himself in the sand, beating his breast and tearing his flesh.

Few travellers who have passed through India omit mentioning the cruel custom of the women publickly burning themselves at the death of their husbands, which is faid to be still practifed in some places, though the Moguls have endeavoured to abolish it, and strictly pro-

hibit its ever being performed.

Mandello, a traveller of great learning and acknowledged veracity, when at Guzarat, was prefent at one of these funeral-rites, of which he gives the following defeription: " A young woman, twenty years of age, " having been informed that her fpouse had died at two ' hundred leagues diffance, refolved to celebrate his obfequies by burning herfelf alive. In vain was it reprefented to her, that the news was uncertain; nothing was capable of making her change the resolution she had taken. We saw her arrive at the place of her " fuffering with fo extraordinary a gaiety and confidence, that I was perfuaded the had flupified her tenfes with opium. At the head of the retinue which accompa-" nied her was a hand of the country music, compused " of hautboys and kettle-drums. After that came fe-" veral married women and maids finging and dancing before the widow, who was dreffed in her richeft " cloaths, and had her neck, fingers, arms, and legs, loaded with rich jewels and bracelets. A troop of

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their yo feems is and mar as if the of procession. She had washed herself before in the " river, that she might join her husband without any defilement or stain. The funeral-pile was made of ss apricot-wood, with which they had mixed branches of fandal and cinnamon. She beheld it from afar with contempt, and approached it without being diffurbed: " fhe took leave of her friends and relations, and distritouted her ornaments amongst them. I kept myself buted her ornaments amongft them. I kept myfelf
 near her on horfeback, along with two English merchants. Judging, perhaps, by my countenance, that
 I was forry for her, to comfort me she threw me one
 of her bracelets, which I luckily catched hold of.
 When she was feated on the top of the pile they set
 fire to it, and she poured on her head a vessel of sweet
 finelling oil, which the slame immediately seize on:
 thus she was sliftled in a moment, without being ohe "thus flie was stiffled in a moment, without being obferved to alter her countenance. Some of the assistants threw in several cruses of oil to increase the fire, and " filled the air with frightful cries. When she was es entirely confumed, her ashes were thrown into the es river.

Mr. Hamilton fays he has feen the ceremony performed feveral ways; he adds, they fometimes dig a pit about ten feet long, and fix broad, which they fill with logs of wood; and when all is ready, a great quantity of oil, or the Indian liquid butter, is thrown on the wood. The corpfe of the husband is then placed in the middle of the pile, and fire being fet to it, it is inflantly in a blaze. The wife then takes leave of her friends, and the drums, trumpets, and other instruments striking up, the walks two or three times round the pile, and

then leaps in upon the corpfe.

In other parts, he observes, they use no pits, but a pile being built, the corpfe is laid upon it, and the vic-tim dancing round it for fome time to the found of loud music, leaps in; and if the hesitates, the priests push her forward with long poles, making such a hideous noise that she cannot be heard; and all the while she is burning the pricits dance round the fire. I heard a story, he adds, of a lady, who having received the addrefts of a gentleman that afterwards deferted her, was obliged by her relations to marry another; who dying foon after the marriage, the was, according to cuftom, to be laid on his funeral-pile. The fire being kindled, the was preparing to act the tragedy on herielf, when observing her former admirer she beckoned him to come to her. This he did, when taking him in her arms, as if to embrace him, and being ftronger than he, she rushed with him into the slames, and they were both consumed with the corple of her hulband.

It has been pretended that this inhuman custom was introduced by the Indian Gentoos, to put a stop to the cruelties of their wives, who, from jealoufy, frequently poisoned their husbands, Mr. Grose, however, maintains this opinion is an over-refinement of conjecture equally false and injurious to the Indian women, no fuch practice being either related by credible tradition, or warranted by the behaviour of the other Indian women, who are not subject to the necessity of complying with this culton, and whose minds are generally too fost and tender to incur even the fuspicion of their being inclined to fuch acts of cruelty. He attributes it to their prodigious affection and veneration for their husbands, and

the dreadful power of religious phrenzy.

Their extreme fondness for their husbands, says he, is owing to their early marriage, after which the parties in the tenderness of the ductile age of childhood are brought up till that of confummation, in the constant inculcation to them of mutual dearness, as a facred point of religion; and the women especially retain such strong impressions of this doctrine, that numbers of them readily embrace this cruel practice of burning themselves with their hufbands. Some of them living under governments where this barbarous act of superfittion was not suffered, have voluntarily gone to Gentoo countries barely to enjoy the liberty of performing it. Others, after bringing up their young children to a state of maturity, which it feems is an allowable reason of dispensation with them, and many years after the death of their husbands, have, as if they had endured life only till that duty to their children was fulfilled, paid that to their deceased hus-

bands of feeking to rejoin them by burning themfelves with the usual ceremony. Some indeed, who have not the courage either to undergo that fate, or the patience to endure the indignities and flights that fall upon those who decline it, fuch as cutting off their hair, which to them is the most intolerable of all pains, fervile offices, and wearing a particular coloured garment of a dingy red, will, especially if they meet with encouragement, turn Christians or Mahometans. It must not, however, be understood that this practice of voluntarily burning is very general, many of the lower tribes especially are intirely exempted from it; and it is only with respect to the more confiderable personages that it is ever used, and even amongst them the instances begin to be much rarer, and that point to be less inside? on.

We shall now take an impartial view of the religion of the Gentoos, and Parfees, or worshippers of fire.

## SECT. XII.

# Of the Religion of the Gentoos.

HOUGH the religion of the Gentoos is at bottom every where nearly the same, yet in the different parts of Indoftan fuch various modes of opinion and practice are built upon it, as would require many volumes to specify the differences by which they are distinguished; we shall therefore only mention such as appear the

most remarkable and striking.

Nothing seems more associating than the extreme tenaciousness of the Gentoos in their religion and customs, while, at the fame time, they behave with the most perfeet humanity, and give an unbounded toleration to those that differ from them in points which they esteem the most facred. This is doubtless owing to that funda-mental tenet of their religion, that a diversity of modes of worthip is evidently agreeable to the God of the universe: that all the prayers put up to him by man are equally acceptable, when fanctified by the incerity of the intention; and that the true universal religion being only that of the heart, the various outward forms of it are in themselves indifferent, and that therefore all change of religion is only a dangerous and needless experiment, fince every honest man is fure to be saved in his own. Hence, instead of persecuting others for not being of their religion, they will admit of no profelytes; and though whole nations have adopted their principal tenets, as for instance, the vulgar among the Chinese, who believe the transmigration of souls, and follow their idol worship, they neither admit of a community, or hold any correfpundence with them, and would as foon fit down to eat, or intermarry with Christians or Mahometans, as with those of their own religion in China. Even when any of their religion renounce it, though it be in countries where they are mafters, they have the charity to suppose it was through a conscientious persuasion, and never persecute them any farther, than by cutting off all communion with them, and irrevocably expelling them from the east or tribe in which they were born, after which they content themselves with only pitying them.

Nothing shews this tolerating spirit in a stronger light, than their behaviour to those who differ from them in their treatment of cows, or of that species in general. For these animals they have a most superstitious veneraion, though the spirit of the law which forbids their being flaughtered, feems chiefly founded in gratitude, as their killing a creature fo ferviceable to mankind both in agriculture, and in furnishing so innocent a diet as milk, outter, and cheefe, would they think be extremely cruel. They, however, annex a general fanctity to every thing produced by that animal; they purify themselves with its urine, and burning the excrements into a greyish powder, sprinkle it on their forcheads, breasts, and bellies : also when the dung is fresh made, they smear their houses and pavements with it as a kind of lustration. In short, their veneration for that animal is so excessive, that there could hardly be found a Gentoo, who, if under the neceffity of killing his father, mother, child, or a cow, would not, with scarce any hesitation, prefer sacrificing any, or all of the former. Yet with this strange reli-

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gious horror for the flaying of these creatures they have not the sealt aversion or ill-will to those who do. They scruple neither conversation, nor even friendship for those who use them for their food; and this merely from their enlarged notions, and allowance for the difference of religion. Indeed in some countries immediately under the dominion of G-ntoos, they do not permit the openly killing of cows, though they will wink hard not to see it.

This principle of tenderness is, however, not confined to the horned species alone: their belief of the metempsychosis makes them extend it to every living creature, none being of so low a class or so minute, but they imagine it may be the receptacle of a human soul, and consequently of their relations or friends. Hence that difference of fize, which is apt to affect the eye with contempt or regard, and lestens or augments compassion to an animal in the act of destroying it, has no such effect upon them. They cannot without horror think of depriving any being of that precious gift of God, life; and do not less respect it in the slea that bites them, than in the elephant. But this is only to be understood of the Bramins, Banyans, and some other of their stricter tribes.

Authors mention (everal reasons, besides that just mentioned, for the veneration they pay to these animals: as that the happitch souls take up their abode in them, and that after death this beast is to conduct the people over a great river, which it would be impossible to pass without holding by her tail. They also alledge, that the god Mahadeu being highly provoked by the fins of the people, and resolving to destroy the world, was appeared by a cow.

The Hanyans not only forbear to kill any living creature, but erect hospitals for them, particularly within a mile of Surat, the cows, horses, goats, and dogs that happen to be lame or enseebled by age, are plentifully provided for; and they will purchase a lame ox of his Mahometan or Christian owner to prevent his being killed by his master. The Banyans also once a year prepare an entertainment for the sites, setting before them large dishes of milk and sugar; and at other times they take a bag of rice, and waiking out two or three miles,

featter the rice round the ant-hills, Indeed, the Banyans are fo firmly perfuaded that departed fouls enter the bodies of animals, that they no fooner observe any of them frequent their houses, but they immediately conclude it is fome of their deceased friends come to pay them a visit. Thus it is faid, that a person named Moradash, who was secretary to an Englith broker, being very melancholy on the death of his father, and feeing a fnake enter his house, immediately concluded it was animated by his father's foul, and came thither for relief. This thought gave him no finall comfort, and he refolved to pay the same duty to his father under this metamorphosis, as when he was alive; and therefore provided milk and rice for his new guest, who liked his entertainment fo well, that he took up his dwelling in a corner of the room, and came out to eat, when his food was fet him, as regularly as if + . was one of the family. The fame man made a prevision for the rats in his house, from his persuading himself, that they were his relations; upon which they grew as tame as any

But ridiculous as this may appear, it is a fault lefs in-excufable than the barbarous treatment animals meet with from the moff civilized European nations; for furely nothing can excufe the taking away their lives from mere wantonnefs, and without any advantage to ourfelves. Life is certainly a bleffing of the greateft value, and perhaps more fo to animals than to us, fince they enjoy all the fatisfactions of which their natures are capable, and tafte their pleafures unmixed with care, and unallayed with apprehensions of futurity. They were doubtlefs created by the benevolent and all-wife Creator for happinefs as well as for the use of man; and to deprive them of that is to defeat, as much as is in our power, the defigns of his infinite goodnefs. But to use those animals ill, which contribute to our convenience, and ferve us by their labour, is adding basenefs and ingra-

other domestie animals.

titude to crueity; and putting those animals to a palnful and lingering death, which nature defigned for our food, by barbaroully scourging and roaffing them alive, no order to give a relift to their flesh, and indulge our appetites with a more delcious regale, is acting beneath the charafter of human and rational beings, and offering a more than favage infult to him who bestows those retreshments, and whose goodness extends to all his works.

According to the ponish missionaries, the Bramins teach that there is but me God, infinitely perfect, who has extited from all eternity, but that he created three sub-ordinate detties, Hrama, Wishow, and Routeren. To Brama he gave the power of creation; to Wishow that of prefervation; and to Routeren that of destroying; but they observe, that the wifer Indians reject this account, and aferice all to the Supreme Being, who by these several ways has manifested himself to the world; and maintain, that some of their images are allegorical representations of his attributes, though the greatest number of them, perhaps, represent those persons dilinguished by their virtue and piety, who being exalted to heaven, they suppose to be mediators for them to the great Supreme. They have also some consider ontoin of the creation and destruction of mankind by a flood, which probably gave a hint to the jesuits to improve upon the tim, by representing Brama as Abraham, and endeavouring to shew a particular conformity between the traditions of the Gentoos and many of the principal passages recorded in the Old Testament.

The Bramins maintain that Brama received from Mahadeu the power to make feveral worlds, and that he formed fourteen at leaft. To our world they affigan four feveral ages, the duration of each of which they juppofe lafted feveral hundred thousand years; and the present age has yet upwards of four hundred thousand years to come before it be fuithed.

They have ten principal images, which are the objects of their adoration, and represent such figures as, according to their facred book the Vedam, their god Mahadeu was at several times pleased to assume for the fervice of mankind. They have idols in which he is represented with four heads, and as many arms; in others he has a head like an elephant, with the body of a man, and several arms and hands: and a protestant divine relates, that a Bramin told him, they acknowledged one God, whom they described as having a thousand eyes, and as many hands and seet, by which they endeavoured to express his omniscence and power.

They have feldom any public affemblies in their pagodas, but every one performs his devotions when he thinks fit, and to which of the images he pl. afes. The greateft part of their worfhip feems to confift in finging, dancing, playing on mufical influences, and in making offerings of rice and other food; but a late author fays, he has feen the people at Madrafs praying before the firines of their gods with all the fervent devotion which a fenfe of their wants can be fupposed to inspire.

Their Gioghies, who are a kind of wandering Bramins, feem descended from the antient Gymnosophists; but, like other human institutions, have been at length vitiated by abuses, hypocrity, and the admission of cor-rupt members. Their original regulation includes a renunciation of the world, an itinerant life, and that perfect nakedness from whence they derived their Greek name. At prefent, when they occasionally travel into countries under the jurisdiction of the Christians or Moors, they dispense with this last precept; and, out of deference to their customs, wear a scanty rag that fearce covers the parts to which their own opinions annex no idea of shame. As to those painful postures, and other cruelties they impose on themselves, a learned and ingenious author fays, they do not mean by them to infinuate that any torments of the creature can be acceptable to its Creator, but purely for the fake of the merit they apprehend arifes from the intenfeness and constancy of their spiritual contemplation of the Deity being sufficient to call off their attention to bodily pain, and their fixing it immoveably on the only idea which they imagine can worthily fill the mind.

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Authors have given very firange and dreadful reprefentations of these self-martyrizing pottures, and describe them as voluntarily distorting and dislocating their hones. Some are feen with their hands firstened out to heaven, which, by holding long in that pollure, they cannot bring them down again without great violence. Others, it is faid, make a vow never to fit or lee down, but either walk or lean; accordingly a rope being tied from one bough of a tree to another, a pillow or quilt is laid upon it, on which they lean; but these are faid to alter their posture when they pray, being drawn up by the heels to the bough of the tree, their heads hanging down towards the earth as inworthy to look up to heaven. From the prayers of these people great blessings are expected, and many calamities thought to be averted. The pected, and many chamittes thought to heaverted. The people refort with much devotion to the places where those penances are performed; and the devotees, by torturing their bodies, obtain the reputation of great

Mr. Grose mentions one of these Gioghies, who creeted a small pagoda out of the alms and voluntary dona-tions he collected from the Gentoos of the island. This tions ne confected from the Centods of the mand. This man, on his artival at Bombay, was about five and thirty years of age, tall, fraight, and well made; and, by his own account, had been all over Tartary, Tibet, and on the borders of China, and at length took Bombay in his county, where according to his infinition, by his rounds, where, according to his infitution, he ought to have been perfectly naked; yet, out of deference to our manners, just covered those parts which the common ideas of decency oblige us to conceal; and yet not so much, but that there might plainly be seen a brass ring passed through the prepuee, which to those of this protession performs the same office as a padlock to the Italian ladies. His hair, which was twice the length of Italian ladies. His hair, which was twice the length of his body, and reaching down to his heels and thence again to the crown of his head, was wreathed in rolls round, and rofe in a kind of fpire of a ruffet colour, into which it was fun-burnt from its original black. On his arrival at Bombay he addreffled himielf folely to the Gentoos for money to found a fmall pagoda; but his feltered for exciting their devotion was founthing when feheme for exciting their devotion was fomething extra-ordinary. He preached to them from the midth of a ordinary. He preached to them from the must of a great fire which furrounded him, and had founcthing of a miraculous appearance, though there was nothing in it but what was very natural. He had a platform of earth raifed about two feet, and about twelve or fourteen feet fquare; round this was fet a pile of wood, which, being lighted, made him appear as if preaching from amidst the slames, though they never touched him; but must have been insupportable to any one but himbut must have been insupportante to any one but film-felf, who had from his childhood inured himfelf by de-grees to bear such a heat. This device, however, had its effect, for it produced a collection at several times to the amount of what he required.

It is also in the character of contemplatifts, that they prove what is perhaps harder to attain, an infenfibility to pleafure. Thus fome of them will fit by the fide of the banks, where the Gentoo women perform their ahlutions, and fuffer them to falute, with the utmoft re-verence and fimplicity, what they exhibit for that pur-pofe, while their eyes roll frightfully in their heads, and no fymptom or gellure betrays the least indication of human feeling, fentual emotion, or attention to the fight or touch of those females, who have formed an idea that there is great prolific virtue in this strange act of adoration. They have generally, like the person just mentioned, that part bored, with a smooth soldered ring passed through it, as an attestation that incontinence with them is impracticable. The Gentoos, to whom the abuses of this profession are perfectly known, and who have been put on their guard by the impostures they have committed, still retain the highest veneration for those whom they think sincere in the exercise of the torments they inflict upon themselves, and even pretend to produce, in excuse for this branch of bigotry, a number of miracles performed by these Gioghies.

Mr. Grofe, speaking of the mendicant friars, fays, they seem but a copy, and a wretched one too, of these mendicant Gioghies, whose abltinence from all animal food, contemplative life, austerities, and ma-

" afectics ever to much as attempted. From them too. " he adds, the Mahometans borrowed the infritution of " Faquirs, or holy beggars; fo that both Europe and Afia owe all that fwarm of vermin, the monks of both " those religious, to a perverted imitation of the Gentoo religion in that point."

There are many reasons, says the above author, to think the Gentoo religion one of the most ancient in the world: nothing of fo remore an original can be reason-ably sufficient of borrowing from others, especially a-mong a people who have ever made it a facred point to follow their own peculiar inflitutions without deigning to admit of any foreign mixture. It is then highly probable, that the doctrine of the metemptychofis, by which Pythagoras was to particularly diffinguithed, was derived from them, with many other articles and modes of worship and opinion, which, from certain resem-blances, might be traced from the same source. Thus, among many other conjectural inflances, may be quoted the Paphian Venus; for the form of which Tacitus could not account, it rifing from a broad basis to a narrow point at the top, which is exactly the figure of the idol in India confecrated to fuch an office as that heathen deity was supposed to preside over, and to which, on the borders of the Ganges, the Gentoo virgins are brought to undergo a kind of superficial destoration, before they are delivered up to their hulbands.
This idol, which is worshipped by the Gentoos under

the name of Jaggernaut, is represented by captain Hamilton as a pyramidal black stone, sabled to have fallen from heaven, or at least to have miraculously appeared in the place where they have creeted his temple. It sppears that this flone, of which all the images of that form in India are effected but copies, is meant for the power prefiding over univerfal generation, which they attribute to the genial heat and influence of the fun acting in fubordination to it, and to whom is addressed the following prayer, which the Bramins especially often repeat in a day, with their eyes lift up towards the fun:
"Thou, power, which illuminates that refplendant orb, deign also to illuminate my mind, so as that I may thereby be directed to walk in the way the most

pleasing to thee."

Now considering the dignity which the ideas of the Gentoos attach to the generative power, it is no derogation to the fupremacy attributed to Jaggernaut, by their making his temple and image the head place of their worthip; to infer that he is their god Brama under that title, just as Jupiter had feveral naraes, according to his various functions, and equivalent to the Mythras or Venus Urania of the Persans, or simply the Venus of the heathens. The Gentoo inhabitants on the banks of the Ganges form domestic idols after that of Jaggernaut, to which they give its name, and which are placed in a conveyance decorated with gilding and tinfel, that is to ferve them for a triumphal car. Formerly this idol used to be adorned with jewels and expensive finery, according to the circumstances of the owner, but of late they are much abated on that point. This machine is kept for fome days in the best apartment of the house, during which time it is matter of devotion with them to exhibit the most obscene postures, and to act all manner of lasciviousness before the idol, as the most acceptable mode of worship to the deity it represents. After which they carry it in its gilded car in a procession to the Ganges, and throw all in together, as an acknowledgment to that river of its congenial fertilization with that of the fim.

As to the cause of the Gentoos choosing this pyramidal form it feems loft in the remoteft antiquity." But I might be allowed, fays our ingenious author, to hazard a conjecture, it should be that it was originally suggested to them by that pyramidal aspiration of same, which is one of the most conspicuous properties of fire.

#### SECT. XIII.

Of the Ordeal Trials practifed by the Gentoos.

HE ordeal trials of melted lead, or boiling oil, as practifed here, are confidered by the Gentoos as cerations, far exceed whatever their most famous a flanding miracle; and, according to Mr. Grose, they

are not managed by the leaft degree of prieft-craft, unless it could be supposed combined with the whole govern-ing Lity against the interest of justice and their own, it having been practifed for ages through the various provinces, particularly of the Malabar coath, as the criterions of innocence. Several of the English chiefs of the fettlements of that coast are faid to have used the utmost care and precaution to detect whatever fraud might be found in this method of trial. They have caused the party that was to undergo it not only to be locked up in their own guard-room, or prison, but seen the hand that was to be plunged into melecal lead, or oil, bound up with a handkerchief, clotely tied round the wrift, and fealed with their own feals, which remained unbroke till the inflant of the public ceremony; and, notwithflanding this, and every other precaution which the moft determined incredulity and furpicion of fraud could devife, they were unable to difcover that there was any trick or juggle in it. Indeed there is the highest improbability that fo many princes of different dominions and interests should for many ages join in a cheat only to fkreen obnoxious criminals, and to baffle that juffice by which alone any government can fublift.

The ceremony is performed with great folemnity. The party who has appealed to this trial for his inno-cence, whether on fuspicion of murder, theft, conjugal infidelity in the women, or even in denying a debt, is publickly brought to the fide of the fire, on which is a cauldron, or ladle-full of boiling water, or oil, but most commonly melted lead: the prince or magistrates of the country being present, his hand is previously clean washed, and a leaf of the brah-tree, with the accusation written upon it, is girt round his waift; and then, on a folemn invocation of the Deity by a Bramin, the person plunges in his hand, scoops up the boiling fluid, and if he draws it out unhurt is absolved, otherwise he receives the punishment prescribed by the laws for the crime on which the accufation lay; and fo firmly believed is this method of purgation on that coast, that our author fays, he has been affured, that even fome of the Indian Christians and Moors have voluntarily submitted their cause to its decision on their own personal expe-

Mr. Grofe, from whom we have borrowed this article, on account of his having treated the subject in a fuller and more curious manner, concludes with the following observation: " As the princes of those coun-" tries, where this custom stands at this day in full " force, use no fort of reserve, or refuse any exami-" nation that might be required, certain it is, that, on " the least intimation from any person of authority here " to any of the English gentlemen on that coast, such " an inquiry would be very readily fet on foot, as would " fatisfactorily liquidate what truth and falfhood there is " in this practice; and the iffue must be, fince the fact " is incontellably true, either to difcover a natural me-" thod of refifting fire, far more fubtle than what is " known to our European jugglers, or to prove that Divine Providence, when folemnly appealed to, does 44 not diffiain its immediate interpolition in favour of " innocence; an act which, though not unworthy of " the goodness of God, the Romish priests in those " parts, not denying that the effect produced is super-" natural, attribute it to the power and craft of the " devil: but with what propriety let any one judge."

# SECT. XIV.

Of the Religion of the Parfees.

THERE feems to be two distinctions necessary to be made in the religion of the Parfees, or Gaures, who transplanted themselves from Persia when the Mahometans conquered that country: the first, the pure religion, as taught by Zoroafter; and the fecond, and more modern one, disfigured by various adulterations, as it is at prefent practifed among the Parfees of India and

our Saviour, and was profoundly verfed in the mathematics and natural philosophy, whence he probably drew those sublime notions in relation to fire, on which he founded the balis of his religion, and which his followers flill retain.

It is however evident, that he found an homage paid to that element already established in that country, fince Pyracums or confervatories of perennial fire were known to be there long before his time; but whether that worthip of it was a religious act, or whatever it was, it was accompanied with fach idolatry that Zoroatler employed himself in purging it of its gross errors, and reducing it to the two grand points on which he founded his re-ligion. The belief of one supreme God, and of the fun or element of fire being his farth minister, and also the fymbol of his purity; from these principles the rest of his opinions flowed.

Some writers observe, that there were two Zoroasters; and that the laft, arising fix hundred years after the first, explained and new modelled this religion, which he stripped of the errors and superstitions practices by which

it had been disfigured.

However, agreeably to the above doctrine, the followers of Zoroafter are flill fo penetrated with the idea of the immensity and omnipresence of God, that they esteem it a proof of great narrowness of sentiment to erect temples to him, as conveying the grovelling idea of confining him who fills all tipace between four walls; hence they make use of that celebrated faying, that the There is no temple worthy of the majetly of God. " except the whole universe, and the heart of an honest Of all their opinions they esteem that most facred, that God was the fole necessary felf-existent being from all eternity, and is the supreme Author of all good. Hence they detell the schilm of those Persians who admit the co-eternity of the two principles of good and evil, and all the abjurdities of Manicheifm.

Without entering into a minute detail of their manner of accounting for the appearances of evil found in the world, it is sufficient to observe, that they maintain that fince many effects in nature, which at the first view appear to be evils, are justified as to the wisdom of their causes, by their ultimately issuing in a known superior good, it is just that we should believe that all the rest are to, though their ends probably, for very wife reasons, are concealed from us. Hence they alledge, that it is the utmost rashness and impiety to infer absolute evil from fome individuals occulionally appearing to fuffer, from those primordial laws to which God has subjected all his works in general, without excepting man, whose good has been as much confulted as was fitting it should be, of which God ought furely to be effected a competent judge. Hence they deny that omnipotence has introduced real evil into nature; and maintains that no evil actually exists but what is imaginary, temporary, and bearing no proportion to real, infinite, and eternal goodness, and therefore not incompatible with

As to fire they place its fource in the fun, to which they pay a very high reverence, out of gratitude for the numerous benefits that flow from it; but they are fo far from confounding the subordination of the servant with the majesty of the Creator, that they attribute no degree of fense to the fun, or fire, in any of its operations; but consider it as a purely, passive, blind instrument, directed and governed by its Creator. They even give that luminary, all glorious as it is, no more than the fecond rank among his works, referving the first for that stupendous production of divine power, the mind of

They believe the immortality of the foul, and found the doctrine of rewards and punishments in the other life on the light of reason, which enables them to perceive the difference between right and wrong; or, to fpeak in their figurative stile, the constit between Oroozm the good principle, and Harryman the evil one; or between the flesh and the purer spirit. As to their punishments, they exclude material burning from being any part of them, and esteem the element of fire too pure, Zoroafter flourished under the reign of Hystaspes, king and too noble, to be employed in the office of an execuof Persia, about sive hundred years before the birth of tioner. They even pretend, that the fire of divine

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The modern Parfees represent the place of fulliving as a dark, dreary, disconsolate region, where every thing is big with horror, pain, and diguit; caverns abounding with ferpents, water thick like melted pitch, and cold as fnow. They do not, however, believe them to be eternal, but imagine that the guilty fufferers will be at length delivered, when they will be placed in a flate of blifs, but inferior to that of the good, from whom they will also be distinguished by a brand in their foreheads. In fine, they imagine that both in degree and duration these punishments will be proportioned to human frailty; but that rewards, like the Divine good-

nefs, will be infinite and unbounded.

Such was the doctrine of Zoroafter, as may ftill be collected from the adulterations it has fince undergone; for the religion of that great man was too simple to fatisfy the gross conceptions of the vulgar, or to answer the lucrative views of the chief Magi, now known in India by the name of duftoors, or directors of their ritual. A number of years being elapfed fince the death of Zoroaller, his religion was no longer fuffered to continue in its original purity. His books had been loft, and the prefent work, called, The Zendavastaw, was wrote in the fame old Perfian language by Erda Viraph, one of the chief Magi, who pretended to compile it by memory from the ancient work, and of this a translation has been made into the modern Persian by a person who lived about two hundred and fixty years ago, and in-titled it Sand-dir, or The Hundred Gates. These works feem to have greatly fophisticated the original doctrine by interpolations, and introducing fuperstitions that have greatly disfigured the religion of Zoroafter. Hence, they dare not be a moment without their girdle; and pay fuch a superstitious reverence to fire, as not to venture to pray before it without covering their mouths with a fquare flap of linen, left they should pollute the fire by breathing on it. They full keep pyraums, or confervatories of fire, in which lamps are kept continually burning, by being fed with oil by the pricits who conflantly attend them; and, as they relate, have burnt, without ever being extinguished, for many centuries.

Yet, notwithstanding the superstitious follies ingrafted on the original stock of this religion, such, continues our author, has been the force of its fap, as to prevent the fruit from being spoiled; for even at present the Parfees are remarkably diffinguished by the purity and innocence of their morals, and no people in general behave better either in public or private life.

It is faid that the greatest honour these people think they can do to the remains of their deceafed friends, is to expose them to be devoured by birds of prey; for these living tombs they efteem preferable to any other kind of sepulture. About a mile from the city of Surat they have a place to which they carry their dead; this is within a circular wall, open at the top, twelve feet high, and one hundred in circumference. The ground within is raifed about four feet, and made floping, that all the moisture may drain from the carcasses into a fink made for that purpose; nothing can have a more shocking appearance than this burying-ground, as it is called, where are feen a multitude of dead bodies, loathfome and discoloured; some green, some yellow, some with their eyes torn out by the vultures, and some with all the flesh of their cheeks pulled off; great holes eaten in different parts of their bodies, and the fkin all over torn and mangled. In thert, fome are hardened by the fun like a piece of tanned leather, while the flesh of others is clean picked from the bones, which remain like a skele-ton. The vultures, it is observed, will place themselves down the wind, in order to enjoy the finell of thefe carcaffes; and fometimes cram themselves with human fiesh till they are scarce able to fly.

> SECT. XV. Of the Makometans of India.

T might he expected, that as the Mahometan religion is that of the court, we fhould here give a par-

ticular account of it; but this we thall referre till we come to Perfia, only objecting, that it is practifed here with lefs bigorry than among the Turks; and that, though a faint reverence is kept up for the name of Mahomet, it is rather a matter of habit than of devotion; and the fanaticitie of the Mahometans being fubfided into a foler common fenfe, they are become lefs tronblefome to the Christians, and all religions live praceably

under their government.

They indeed feem to grow more purely Unitarians in proportion as their zeal for the mere ceremonial part of their religion relaxes, nor will they fo much as hear with parience any argument against that fundamental point of their religion, the unity of God, whose name alone they invoke at the hour of death, and generally die with it in their mouths; their diffance from the country whence that religion fprang rendering them more indifferent to any mention of the name of Mahomet. Indeed most of his followers, as an ingenious author observes, carry their veneration for the Supreme Heing fo far, as not only never to mention the word Alla, or God, with the least irreverence, but think it in a manner blasphemous to praise or define a being whom they confider as fo infinitely above all praire, definition, or comprehension. Thus they carry their scrupulosity to a superstitious length, and do not even approve of calling him good, righteous, merciful, from their thinking fuch epithets as superfluous and impertinent, as if one was emphatically to fay of a man that he had a head, or any other members necessary to the human form: for they conceive it as profaning the name of God to affociate it with human attributes or conceptions, and that nothing fills the idea due to that Being fo well as the name itself, " a substantive singularly, " and for ever above the company of an adjective."

## SECT. XVI.

Of the Power and State of the Mogal, with a Deficiption of the Feffivals celebrated to his Hower. Of his Court, his Officers, and Women: his civil Government, and the Pu-niffment inflicted on Criminals.

THE power of the Mogul is to defpotic, that he has the fovereign dispofal of the lives and effects of his fubjects. His will is their only law; it decides all law-fuits, without any perfon's during to dispute it, on pain of death. At his command alone the greatest lords are executed, their fices, their lands, their poels, and offices are changed or taken from them. The highest officers of his empire are the prime vizier, which anfwers to the first minister; the treasurer; the chief of the eunuchs; the first feeretary of state; the general of the elephants; the great mafter of the wardrobe, who has the care of the furniture, the tents, cleaths, and

precious flones that are commonly used.

This prince usually appears at a window at fun-rifing, when the lords of his court are obliged to attend in his apartment to pay him their homage; he alfo fhews himfelf at mid-day to fee the fight of the wild beafts, and in the evening also appears at a window, from which he fees the fitting fun. He retires with that ftar amidft a multitude of drums, and the acclamations of the people, withing him a long and happy life. No other persons are allowed to enter the palace but the rajas, or princes, and the great officers; who behave towards him with fuch veneration, that it is impossible to approach the most facred things with more profound respect. All the discourse is accompanied with continual reverences. At taking leave they profitate themselves before him: they put their hands upon their eyes, then on their breaft, and laftly upon the earth, to show that with respect to him they are only as dust and ashes. As they retire they wish him all manner of prosperity, and go backwards till they are out of fight.

In order to give feme idea of the magnificence in which the Mogul appears, we shall here give Sir Thomas Roe's description of his dress at his going abroad, for though it be a long time fine he was at that prince's court, and though he has loft much of his wealth and

power, fince his being conquered by Nadir Sha, yet as the cafferns feldom or never alter their fafaions, the profest Mogal may probably appear much in the fame manner, though he may have fewer jewels, and fome of them may be of less value. As he came out, fays that ambaffador, one girt on his fword, and another bungon hi thiell, covered with diamonds and rubics; another hung on his quiver with thirty arrows, and his bow in a cufe. On his head he wore a rich turban, in which was a plume of heron's feathers, on one fide hung a ruby uniet as big as a walnut, on the other a diamond as large; in the middle an emerald in the form of a heart, but much larger than the diamond and the ruby. His flaff was wound about with a chain of large pearls, rubies, and diamonds drilled. About his neck he wore a chain of three firings of excellent pearl, the largest the ambaffador had ever feen. Above his elbows he had bracelets fet with diamonds, and on each fide of his writts three bracelets of feveral forts, and upon almost every finger was a ring. His coat was of cloth of gold without fleeves, and underneath it he had a femain as fine as lawn, and on his feet he had a pair of bufkins embroidered with pearl, the toes fharp and turned up. Thus armed, and thus dreffed, he went into his coach, which was made to exactly like an English one the ambaffador had prefented him with a little before, that he could only diffinguish it by its being covered with Persian velves, embroidered with gold.

When this prince marches at the head of his army, goes a hanting, or retires to one of his country boules, he is accompanied by above ten thousand men, and about one templed elephants, with honfings of velvet and brocade, murch at the head of this little army. Each elephant carries two men, one of whom governs him by touch-her his forehead with an iron hook, and the other holds a Lo to banner of filk embroidered with gold and filver; each of the first eight carry a kettle-drum. In the midthe of this troop the Mogul rides on a fine Perfian port, or in a charlet down by two white oxen, whose large spreading horns are adorned with gold, and sometimes he is carried by men in a folendid palanquin. His retinue is composed of the officers of his court, who are tollowed by five or fix hundred elephants, camele,

or chariots Inded with baggage.

Two folemn (efficials are annually celebrated in the royal city to his honour. The fiff is held at the beginning of the new year, and lafts about eighteen days. Before the palace a theatre is creefed fourteen feet high, htt-fix long, and forty broad, covered with rich ta-pellry, and furrounded by a baluftrade. Near it is a fructure of painted wood embellished with mother of pearl, in which some of the principal lords of the court text then set; ess, though their tents are at the same time creekal in the full cours of the palace, where they Rrive to difplay all their riches and iplendor. The Mogal anciently enread their tenes, and took whatever he liked befly the for above a contary post the prince accomplished by the fiven first play-ministers ascends the theory, and reading himself on a velvet cushion embroidered with gold and pearly, waits for the prefents that ere have to this, which he receives equally from the people and the granders of his empire, during the eighpeople at the grand of the month of the con-tendary that the crewony laths, and towards the con-cludes of that time, didributed among them his boun-tin, condition in places and liquities which be confor on those this have made him the most valuable prefor on time to the control of the first fraction for the fact, where the value of thirty millions of livres in diametal, rather, developed and pearly, gold, filter, fine field, eithers, camela, and horfes.

The court filted is the anniversary of the Mogal's latit. The beautiful day with all manner of diversions, which he breaks off, to wait upon the queen his the day with all the breaks off, to wait upon the queen his the day of the breaks off, to wait upon the specific of the breaks off, to wait upon the gueen his

mother, if the be yet alive, at her palace, and flows his grantende to his, by confing the grandees of his empire to make her to, nifecut prefents. After he has dired he drefes him! If in his finest robes, covers himself with gold and jewel, and being rather loaded than adorned with riches, enters a tip the pacifient, where he is at-tended by the principal lords of his court. He there finds the great fealer, and the chains by which they are

fuspended, both of masiv gold adorned with jewels. In one of the teales he places himfelf, and the other is filled with gold, filver, jewels, pieces of filk, fine linen, cinnamon, mace, cloves, pepper, corn, pulle, and herbs, and an exact register is kept every year of the difference of his weight. It is a subject of great joy when he weighs one year more than another, and of as great coneern if he be found to have fallen away.

This ceremony is fucceeded by the greatest act of generofity, which the Mogul exhibits during the whole year. It confills in his giving to the poor some small pieces of money, and in throwing among the grandees, nuts, pillachios, almonds, and other fruit made of gold, but fo finall and fo thin that a thousand of them are not worth more than feven or eight pilloles. After experiment made, a bason filled with those trifles was found not to exceed the value of ten crowns. Thus the liberality of this wealthy monarch on his birth-day amounts to no more than the pitiful fum of a hundred crowns. The festival concludes with his giving a magnificent supper to the lords of his court, with whom he patles

the night in drinking.

The fons of the Mogul have the title of fultans, and his daughters of fultanas. The viceroys, or gover-nors of provinces, are called nabobs. The next in degree, which answers to our nobility, have the title of khan, or cawn, as it is usually pronounced, and these are distinguished by names which they receive upon their advancement, as Afaph Khan the rich lord; Khan Khanna, lord of lords. The great military officers are named Omrahs, and one who has been general is called Mirza. The chief cunuchs have the post of treasurers, stewards, and the comptrollers of the boudhold. The other page of the formal of the state of the boulhold. The other great officers are the feerctaries of flate, the governors of the elephants, the mafter of the tents, and the keepers of the wardrobe, who are introfled with the jewels.

The women of the feraglio are either wives or con-cubines, princefles of the blood, governefles, or flaves. Those called wives are contracted to the Mogul with much ceremony, and feldom exceed four; but the number of his concubines is uncertain, though they generally amount to above a thousand. The Mogul never marries the daughter of a foreign prince, but generally one of his own fubjects, and fometimes advances

the meanest slave to that dignity.

His first son by any of these wives is considered as the lawful heir to the empire, though the throne is usually possessed by him who has the longest sword, who no fooner afcends ir, than he generally destroys all his brothers and their male iffue,

The young fultans are married at thirteen or fourteen years of age, and then are allowed a feparate court, little inferior to the emperor's, and when they come to age all of them, except the heir to the crown, who flays

with his father, are fent to distant governments.

The young fultanesses are educated with all the tendernefs and indulgence imaginable; they are not under the fame restraint as other women, and there are instances of the Mogul's indulging them in their gallantries, which is the more reasonable, as being of the royal blood, they must never marry, and be under the controll of a subject. Their jewels and precious itones are extremely valuable, and their cloaths are as thin and light as polfible, on account of the hear of the climate.

The governesses of the young princesses, and those who are thies upon the conduct of the king's women, form a confiderable body in the feraglio, and are faid to have a great there in the government of the empire. If the Mogul can properly be faid to have any council, it is composed of those ladies, for the governments and great offices of flate are disposed of by their influence, and each of them has a title answerable to some great office. One is stilled prime minister, another fecretary, and another viceroy of a province, and each lady keeps up a correspondence with the minister, whose title the bears, and there are cumuchs continually employed in carrying letters backwards and forwards between them. By their interpolition all buliness of confequence is conducted, for they have better opportunities of reprefenting things

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The emperor in his retirement is ferved entirely by women, and is also faid to have a guard of Tarrar women, armed with bows and fabres, who have the care of his perfon. The gates and all the avenues to the palace are guarded by a multitude of cumuchs, who are faid to have a very difficult province; for if they are too tigid, they procure the hatred of the queens and princeffes, who fometimes have great power; and if the Mogul thinks them too complainant, they run the board of their lives. Neither the emperor nor any other great men lie with their women after they have paffed a certain age, which fome fay is twenty-five, and others thirty; yet, notwithstanding this, they continue guarded as strict as ever.

An English divine who was at the Mogul's court, mentions one of these women being put to a cruel death, for being surprized by the Mogul while kissing an eunuch: for this supposed crime the emperor had the barbarity to cause her to be set up to the neck in the ground, and the earth to be rammed close about her. Thus she flood two days in the fcorching fun, and then expired, crying out as long as the could speak, "Oh my head, "my head!" To add to her misery, the offending cunuch was brought before her, and her humanity shock-

ed by feeing him torn in pieces by an elephant.

As the Mogul confiders most of the other princes greatly inferior to him, he, like the other Affatics, is above fending ambaffadors to them, nor are ambaffadors treated as the reprefentatives of their fovereign, but on-ly as common mellengers. The Mogul's letters are received with as much reverence as if he himfelf was prefent; for the governor to whom they are dispatched, on receiving intelligence that they are upon the road, rides out with all his officers to meet the messenger who brings them, and no fooner fees the pacquet than he alights from his horse and falls prostrate on the earth; then takes them from the mellenger, and placing them on his head, binds them fast, and returns back to the court where he usually dispatches business, and having read them, instantly returns an answer.

The governors have also another method of shewing their respect, for though they shave every day when at court, yet on their being fent to a government, they nei-ther thave nor cut their hair till their return.

The Mogul, as hath been observed, administers juf-tice himself in capital cases, wherever he resides, as his viceroys do in their respective provinces; but an officer, named the catoual, causes offenders to be apprehended, and inflicts punishments for small crimes. The cadi is judge in civil cases between man and man, and of mar-

riages and divorces.

Though there are no written laws in the empire, certain punishments are usually inflicted for certain crimes. Thus murder and robbery are punished with death, but the manner of execution is entirely in the breaft of the mogul or viceroy, who never fuffers malefactors to he above a night in prison, and very frequently he is not conveyed to any place of confinement; for if the offender be apprehended in the day time, he is immediately brought before the governor, and either acquitted or condemned; and from judgment he is hurried to his execution, which is generally performed in the market-place.

Some malefactors are hanged; others beheaded; fome impaled on fharp flakes; fome torn in pieces by wild heafts, or killed by elephants. If an elephant be ordered to difpatch a criminal inflantly, he flamps upon the wretch, who lies trembling before him, with his broad round foot, and in a moment crushes him to death: if he is to die in torture, the elephant breaks first the bones of his legs, then those of his thighs and arms, and leaves him to die by the wounds he has given him. Sir Thomas Roe observes, that when he was at the Mogul's court, one hundred robbers were brought chained before that prince, with their accufation; and the Mo-gul having palled fentence of death, gave orders that the chief of them thould be torn in pieces by dogs, and the refl put to death in the ordinary way. The pri foners were accordingly divided into feveral quarters of

thirteen of the robbers had their heads tied down to their feet, and their necks chopped half off with a fabre, after which they were left naked and bleeding in the flicets, where they became a great annoyance to the neighbourhood.

# S E C T. XVII.

Of the Camps and Forces of the Mogul; the Method of pro-curing Subfiftence, and the Caufe of the ill Success of the Indian Troops against the Europeans.

\*HE camp is constantly pitched in one form, and is nearly round. A detachment always marches before the army and clears the ground, that the ftreets may lie in the usual regular order; and if it be removed ever to often, it preferves the same appearance. The whole circumference feldom takes up less than twenty miles, for the military men alone generally amount to about one hundred thousand.

The tents are commonly white, like the cloathing of the people; but that of the Mogul is red, and pitched in the center. It is erected much higher than the reft, and from it he has a complete view of the whole. As the queens and the whole feraglio take the field, the emperor's quarter is as large as a confiderable town. It is furrounded with an inclosure about ten feet high, guarded by the troops of the houfhold, and other great bodies of horse and foot, and no body is suffered to approach it within the distance of a musquet shot. The tents of the omrahs fland at a diffance round the emperor's, those of the first quality nearest, and the infeior people are placed in the remotest parts of the camp. The Breets, formed by the tents, are wide and flraight, and the principal of them extend in a direct line from the fpace of the royal quarter. In these are shops, and all manner of trades are carried on as in a city; and in every quarter is a market-place, where provisions are frequently fold almost as cheap as in garrison; the camp of the Mogul was formerly faid to be the greatest maiket for diamonds in the world.

The camp feldom moves ten miles at a time, and is generally fixed at a place where there is plenty of water. The Indian armies have frequently a number of barges, placed on carriages which follow the camp, and thefe are used by the Mogul when he takes his pleasure upon the lakes and rivers, as well as in paffing over his army; he has also with him hawks, dogs, and leopards bred for the game. Thus while he ranges from one part of his dominions to another, he divides his time between his recreations and his enquiries into the conduct of his viceroys and governors.

In these marches some of the Mogul's women are earin the marches of the Arogan's States and the ried in little towers upon the backs of elephants; others in coaches; others in palanquins; and fome of the meaneft are faid to have no better carriage than a kind of cradles hanging on the fides of camels; but all of them are close covered, and attended by connechs: besides, they have an advanced-guard before them to clear the way; for though it is impossible to see them, it would be chought a crime even to look at the vehicles in which they ride, and the men are frequently ordered to quit the villages through which the road lies, till the ladies

the viriages through which the principally composed of the troops furnished by the rajahs or pagan princes; he has also Moorish foot, but he principally depends on his horse. He has also several regiments, named the body guards or houshold troops: the principal of these is a regiment of four thousand men, called the emperor's flaves. This is the most honourable hody among the Mogul's troops: their captain is called the daroga, and is an officer of great authority, who has formetimes the command of the whole army. Every foldier admitted into this regiment is marked on the forehead, and from thefe troops the fubaltern officers are taken, who are by degrees preferred to the dignity of omrahs or general officers.

the town; their chief was torn in pieces by twelve dogs before the ambaffador's house, and at the same place lilver mace, and the iron mace, who carry a mace or club

club on their fhoulders with a large ball at the end. The foldiers of these bodies are differently marked in the foreheads, and their pay proportioned to the metal of the mace. These are all picked men, who have recom-mended themselves by their courage. The arms of the mended themselves by their courage. horsemen are a sabre, a dagger, a bow and quiver of arrows, a lance, and fometimes a fhort piece like a car-bine, and to thefe are added a great flield, fo that they are incumbered with arms. A foot foldier also carries a fword and dagger, a bow and arrows, a fhield, and fometimes a match-lock musket. Others of them have pikes inflead of mufquets; they have also heavy artillery; but have generally European gunners to manage them. Some fliort pieces have been already mentioned that carry a built of about the fize of a tennis-ball, and are fired from the back of an elephant; there are also about threescore small field-pieces, which attend the grand army.

Mr. Cambridge observes, that it is equally difficult to conceive by what means a handful of Europeans have rendered themselves to respectable in the field when oppoted to a multitude of Affatics, and the possibility of fublishing fuch valt numbers as the Afiatic armies frequently confift of, especially with a very large proporton of horfe : but our attonishment must be increased, if we add to the account, that every horfeman has two fervants, one to take care of his horie, and the other to procure him forage; and that all those, as hath been already mentioned, are accompanied by their wives and children, and that there always follows the camp a moveable town of fhops, where every thing is to be fold, as in their cities, tome hundreds of elephants merely for flate, and a train of women with a numerous retitrue belonging to the prince and the great officers. Wherever the fovereign moves, he is more taken up with a vain oftentation of pomp and magnificence, than with the object of the war; and it is his pleafure that his fubjeds should abandon the capital, in order to augment his numbers.

To provide for all these the whole country is put into motion, and flrict orders are dispatched for provisions to be brought into the camp; by which means all the cities far and near are exhaufted, while the camp is in general plentifully supplied. The person allowed every horseman to procure forage, is constantly employed in cutting turf and washing the roots, and this affords a more hearty food for a horse than grass. A shower of rain may in a few days produce another crop; and if the weather continues dry they move their camp.

However, these numerous armies feldom keep the field any time without great lofs by famine; for a very confiderable diminution is feareely felt amongst such multitudes, and are very little regarded from any fenti-ments of humanity: a famine is therefore neither confidered as any thing extraordinary, nor will the memory of it ever prevent the affembly of another multitude, that must also be liable to the same chances of sublisting or flarving. Allowances must also be made for the great lofs they fuffam in men, beafts, and all the implements of war, as often as they move in difficult roads, and particularly in their manner of paffing over great rivers; for their rivers, in the rainy feafon, become for rapid, that the landing-place is frequently a mile below the place of embarkation. In croffing them they use large boats of a kind of bafket-work, which they cover with fkins. As there are always great plenty of hides in fo numerous an army, they are eafily made; and, tho' they are light and manageable, are capable of carrying a confiderable number of horfe, and of transporting the heaviest artillery.

The true cause of the ill fuccefs of the Indian armies in an engagement, proceeds from their being unacquainted with the advantages of difcipline, and their keeping their infantry upon too low a footing. Their cavalry, though not backward to engage with fabres, are extremely unwilling to bring their horses within the reach of our guns; for they are lefs afraid of their lives than of their fortunes, which are all laid out on the horfe upon which they ride.

Nothing is more prejudicial to them than the false notion they generally context in relation to artillery.

put a confidence in their own, placing their chief dependance on the largest pieces, which they neither know how to manage nor to move. Some of these carry a ball of seventy pounds. When the Europeans march round them with their light field-pieces, and make it necessary to move those coormous weights, if a shot comes among their bullocks they become quite ungovernable, and are fo ill harneffed, that it causes no small delay to free the rest from any one that happens to be unruly or slain.

We have a much greater advantage in their being tenacious of their antient manners, than in their want of bravery; not only the prince, but every rajah, who has the command of all the forces he can bring into the field, always appears among them mounted on an elephant, and is at once the general and enfign of his men, who constantly keep their eyes on him; and if they lose fight of him for a moment, conclude that all is loft, and instantly disperse. This affords our engineers a fair opportunity of deciding the fate of a whole detachment by one well directed discharge of a fix-pounder; and those enormous beasls now feem brought into the field only to be a mark for our artillery. Those rajahs, fenfible of being thus exposed, fometimes avail themselves of the only expedient that can afford them any fecurity; for it has been observed, that several elephants, with the same caparisons, and with riders in the same rich and fplendid habits, have appeared in different parts of the field on the fame day.

Though they have feverely fuffered by being furprized in the night by the Europeans, they can never be brought to establish in their camp either order or vigilance; for at the close of the evening every man eats a great quantity of rice, and many take after it foporific drugs, fo that about midnight the whole army is in a dead fleep; the confequence of which is obvious: and yet, fays the above author, an eaftern monarch would think it very ftrange, should any body endeavour to perfuade him, that the security of his throne depended upon the regulation of the meals of a common foldier; much lefs would be be prevailed on to reffrain him in the use of that opium which is to warm his blood for action, and animate his foul with heroifm. The mind of an European foldier must be equally filled with compaffion and contempt at feeing a heap of these unhappy creatures, animated by a momentary intoxication, crowded into a breach, and both in their garb and impotent fury refembling a mob of frantic women. In fhort, the very caftern dreis has an appearance of effeminacy, and the Europeans are not inclined to be flruck with much apprehension at seeing a body of horse in filk or cotton

#### S E C T. XVIII.

Of the Revenues of the Mogul, the Coins, Weights, and Measures of Indostan; and of its Trade and naval

THE revenues of the Mogul arise from the produce of the ground, the cultoms of the fea-ports, the eflates of the great men at their death, which devolve to the crown, the prefents from his fubjects, who never approach their prince or governor empty-handed, and the treasures produced by the diamond mines. The viceroy, or governor, of every province, who owns his fubjection to him, is obliged to fupply the crown with a certain fum, which he raifes out of the manufactures and produce of the foil. This, added to the other revenues, is faid to amount annually to between forty and fifty millions sterling; an immense sum, which must be greatly lessened since Nadir Sha ravaged the empire, took away its treasures, and, by weakening the power of the prince, enabled many of the Nabobs to throw off their subjection to him. The coins of this country are the pice, or cash, which

are of copper, and about the value of a half-penny; the fanam, a filver coin, worth three-pence; the rupee, a filver coin, worth two shillings and three-pence; the gold moor, or rupec, worth about fourteen filver rupees ; and the pagoda, to called from its having the figure of They are terrified with that of an enemy, and weakly ap agoda flamped upon it. The laft, which are worth

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afh, which enny; the e rupce, a bence; the er rupces ; e figure of are worth other, and are chiefly coined by the rajahs or petty princes.

Gold and filver coins are finer here than in any other Foreigners have their mints, and coin both gold and filver, particularly the English at Fort St. George. Foreign coins are also current, but for irifling matters they fometimes use bitter almonds, or seahelis called couries, or blackmoor's teeth, fixty of which are valued at about a half-penny. Whatever foreign coin falls into the hands of the Mogul's governors is melted down into rupees, with the characters of the reigning emperor; and after his death they lose the value of a half-penny, or penny, on account of wear; and none but the new coin is current at the full value.

Large fums are reckoned by lecks, carons, and arabs. A leck is one hundred thousand rupees; a caron, or carol, is one hundred lecks; and an arab is ten carons.

Their weights differ almost in every port, and frea neir weights unter annout in every port, and frequently in the fame port, and therefore they cannot be exactly specified. The common weight at Surat is the ser, which is about thirteen ounces one-third; and forty seers generally make a manual. The ser at Agra is faid to be equal to two at Surat. The candy varies from five hundred weight to five hundred and feventy; but it is generally faid that twenty maunds go to a candy. Salt-petre, turmeric, aflafortida, pepper, dry ginger, henjamin, and tyncal, have, according to Mr. Lockyer, forty-two feers of Surat to the maund. Copperas, aloes, brimftone, long-pepper, dammer, flick-lack, and wormfeed, have forty-four feer to the maund; and, for the most part, fuch goods as have no waste, as quickfilver, copper, ivory, vermillion, Lahor indigo, tutanag, &c. are fold at forty feer to the maund, or three maunds to one hundred weight.

At Surat corn, rice, and other commodities, fold with us by meafure, are there fold by weight; but filks and callicoes are fold by the pieces, and by the cobit, which contains twenty-feven inches.

The cofs, by which the roads are measured, is, near the coasts, about an English mile and a half; but farther up the country, and particularly near Brampour, it is almost two English miles.

In liquid and dry measures, one measure is one pint and a half; eight measures are one mercall; and four hundred mercalls are one garle.

The principal manufactures of Indostan are filks, callicoes, and muslins; we also import from thence diamonds and other precious flones, great quantities of pepper, the growth of the Malabar coaft, indigo, falt-petre, cardamums, opium, allafeetida, and a great variety of phyfical drugs. The goods exported thither from Europe are Englith broad-cloth, lead, lookingglatics, fword-blades, knives, haberdafhery-wares, gold and filver lace, tin-ware, brandy, beer, and fome other provisions chiefly taken in try our own factories. The thips allo frequently take in flints with their ballaft, for there is not a flint to be found in India, at least in the nece is not a min to be round in mina, at least in the parts vifited by the Europeans; to that in the inland country, where the reache have not an opportunity of being supplied by one shipping, a bag of flints is almost as valuable as a wag of money.

It must however be confessed, that all the goods we carry to India are a trifle, compared with the bullion and foreign coin e peted thither. Our fhips, when they go out, are in a manner empty of merchandize, though few of them carry less than three or four score thousand pounds in specie. This has raised a question, whether the India trade be of any advantage to this nation; but, in return, the company answer, that the Indian merchandize they re-export and fell in feveral parts of Europe bring in more treasure than they carry out; and were it otherwife, we should have other nations monopolize the trade, and fupply us with the fame com-modities, and confequently more treafure would be paid

to them than is now carried to India. But to return, there are no greater merchants in the world than the Mogul subjects, though their ships never pass the Cape of Good Hope; for they carry on a pro-digious trade to Persia and the Red Sea, and supply both Turkey and Perfia with all the rich merchandize

nine thillings, are flat on one fide and convex on the pearls, and other Perfian commodities, but chiefly treafure, which they frequently load on board English or Dutch ships, and the freight is faid to be one great branch of the company's profit; for they feldom difpatch a ship from Persia to Surat but she is as deep laden as fhe can fwim, full of paffengers, with vall quantities of pearls and treafures on board, fometimes to the amount of two or three hundred thousand pounds.

The Indians make use of European ships to import their treasure chiefly for fecurity; for they consider them as being in much less danger from pirates than their own fhipping. They have thips indeed of four or five hundred tons burthen built in India after the English model; but their laskars, or Indian failors, would make but a poor defence should they be attacked, and they have but little skill in navigation.

We have already given an account of the Indian ships and their manner of conftruction, and shall here only add, that their boats used on the coast, called mussoulas, are flat-bottomed veffels, the fides of which are five or fix feet high; the planks are very thin, and fewed together with cocoa-nut cordage, so that they will yield like pasteboard, and are in no danger of splitting when they flrike, as they must frequently do on many parts of that coall before they can get to shore, and on this account they are generally used by the English in landing their goods: they are rowed by fix or eight hands; but as they are very deep, and will carry great quantities, it is not very expensive to employ them in landing or embarking goods. They have another kind of veffel, if it may be called by that name, which is termed a catamaran, and is only formed of three or four rough pieces of timber tied together, and are chiefly used by the fiftermen on account of their not being fit to arry fuch goods as may be damaged by the wet, very little fea beating over them. For the fame reason pattengers seldom make use of them, though they are really fafer on that coast than any other veffels, and fome people have failed along the shore upon one of them for a hundred miles together; and upon these kind of floats the Indians carry the heaviest weights; as great guns, anchors, &c.

Having now taken a view of the country and people of India in general, we shall present before the reader a view of the two capitals of that empire, and of the remarkable revolutions that have lately happened at Delli, the prefent capital.

# SECT. XIX.

Of Agra, one of the capital Cities of the Empire; with a Deferipion of the Palace.

A GRA, the capital of the province of the fame name, and the ancient metropolis of the whole empire, is fituated in twenty-fix degrees twenty minutes north 26:20. latitude, and in seventy-nine degrees east longitude from ondon. It is about feven hundred miles north-eafl off Surat, and is fituated upon the river Jemma, in the midft of a fandy plain, which greatly adds to the heat of the climate. The city is feven or eight miles in length, but not near fo much in breadth, and no part of it is fortified except the palace; but there is generally a great army in the place, especially if the Mogul be there.

The palaces of the omrahs and other great men are built with flone in a magnificent manner; they fland upon the banks of the river Jemma, and have large gardens adjoining to them; but the reft of the houses are mean buildings: however, the great number of mosques, caravanseras, large squares, baths, and refervoirs of water, intermixed with trees and gardens, added to the river Jemma running the whole length of the city, renders its prospect very agreeable; and the Mogul's palace is a noble building.

A large area extends between the town and the palace, where the rajahs draw up the rafhboots when they mount the Mogul's guard, as they do every week in their turns with fifteen or twenty thoufund men. The palace is fitnated by the fide of the river in the form of a crefcent, but from the town it appears to be round; it is three of India; in return for which they bring back carpets, or four leagues in circumference, and fortified with a

with which this wall is built are red, and have a luthre like polified marble, the wall appears extremely noble when the fun thines upon it: it is furrounded with a deep broad moat, over which are draw-bridges, and the terraces of the gardens ferve for a rampart.

On entering the first gate of the palace you find a handfome broad ftone walk, with canals running along the fides; and beyond it a large square, where the Mahometan guards are drawn up, and here the omrahs pitch their tents; fo that you pass through two armies, one on the out-fide and the other within the palace, be-

fore you reach the royal apartments.

Beyond this fquare is another court, where the Mogui's music used to found every morning, noon, and night, and whenever he went abroad. From this court you come to the Durbar, another large court, where all people reforted at the time of audience. It is divided by baluftrades into three parts; at the outer baluftrade flood the common people; without the next, which is raifed on a platform fomething higher, were those of fuperior rank; and within the third, upon a platform still more elevated, shood the omrahs and great lords of the court. In this manner all waited the approach of the Mogul at the time of audience; who, upon the playing of the mufic, appeared in a kind of gallery above the place where the omrahs flood, and feated himfelf upon a throne covered with jewels of inellimable value. Here the emperor received petitions from his fubjects, and fpent feveral hours every day in hearing canfes.

On leaving the Durbar the emperor retired to his baths, followed only by fome of his prime ministers, with whom he advited on affairs of state. From another gallery in the palace the emperor reviewed his troops, his elephants, and horses; and faw the combats of wild beafts, or those of men and beafts, which some of the Moguls effeemed a favourite amusement. Here also malefactors were frequently executed before him, by being torn to pieces, or trampled to death by elephants; and fometimes beheaded, according to the emperor's pleafure; the execution immediately following the

ientence.

The Haram, or women's apartment, where there were feldom lefs than a thoufand, who had their ennuchs and flaves to attend them, takes up a confiderable part of the inclosure; and, as it wants neither gardens, canals, parks, or any thing which can contribute to the beauty or pleasure of the place, the circumference must be very great. Belides, within the walls was a quarter where all manner of artificers were daily employed in the emperor's fervice. These observed a profound filence, and no other noise was heard but what was unavoidably occasioned by their husiness.

With respect to the city, the mosques and magnifi-cent tombs which are seen there, shew that it has been one of the most sourishing places in the Indies. In the year 1038, it was computed that it had seventy great motques, among which were fix principal ones, at which the Mahometans offered up their devotions at their publie festivals. In one of the last is the sepulchre of one of the faints, thirty feet in length, and fixte 1 in breadth. The people fay he was a giant, and the greatest warrior their nation ever produced. To this tomb they make frequent pilgrimages, when their offerings amount to prodigious tums, which ferve to feed every day a valt number of poor. These mosques and their courts afford an afylum for criminals, and for those who are threatened with a prison by their creditors. Even the Mogal himfelf dare not fo much as attempt to take a criminal from thence, for fear of violating the respect which his religion makes him think due to those who are ho-noured with the ticle of faints. The wife of the empe-ror Sha Jehan thought to render her memory illustrious, and to merit the veneration of after ages, by the manfolcom which the caused to be erected near the walls of Agra. This work is faid to be extremely magnificent, and was twenty-two years in building, though twenty

thousand men were incellantly employed about it.

There are in Agra near eight hundred baths, from which the Mogal annually receives very confiderable the riches of his kingdom. It flines with gold, filver,

high flone wall mounted with artillery. As the flones | fums; for those purifications being one of the principal points of the Mahometan religion, there does not pais a day in which those places are not frequented by an almost infinite number of people.

The inhabitants are chiefly Moors and Moguls, who have the government entirely in their hands; there are also a considerable number of Gentoos, Jews, Armenians, and Portuguefe. But though Agra is extremely populous when the court is there, it is at other times a perfect defart; for not only those who have an immediate dependance on the court and army, but the merchants and tradefmen remove with their families to follow the camp.

# SECT. XX.

Of the City of Delli, the prefent metropolis; a Description of the Palace, and an Account of the Revolutions that have lately happened in that City.

ELLI, the capital of the province of the same name, and the prefent capital of the empire, is fituated in feventy-nine degrees call longitude from Lon- 72:10. don, and in twenty-eight degrees north latitude, and 28:00. stands on the river Jemma, which divides it into two parts: that last built was erected by Sha Jehan, and from thence is called Jehanabad; but they are both tofrom thence is called Jehanabad; but they are both to-gether called by the Europeans by the name of Delli. In the part built by that emperor, all the houses en-close spacious courts, and in the inner part of their buildings the people lodge, to prevent any from ap-proaching the places appointed for their women. Most of the great men have houses without the city, on account of the conveniency of the waters.

The entrance into the city is by a long street, on each fide of which are regular arches, under which the mer-chants have their shops. This street leads to the palace, which is above a mile and a half round. The wall is built of hewn stone, with battlements, and at every tenth battlement is a tower. The ditches which furround the wall, are full of water, and also faced with hewn ftone. The grand portal has nothing extraordinary in its appearance, and as little has the first court into which the great lords are permitted to enter, feated on their elephants: this leads to a large and long paffage adorned with fine porticos, under which are many fmall rooms, into which a part of the guards retire: on each fide are the women's apartment, and the great halls where justice is administered; and in the middle of the pallage is a canal filled with water, which at equal diftances is formed into little basons. From thence a pasfage leads to a fecond court, where the omrahs mount

their horfes are tied before the gates. On entering the third court, the divan, where the king gives audience, appears in front. It is a hall, to which is an afcent of feven or eight fleps; this flructure is open on three fides, and its roof, which confiffs of a number of arches, is supported by thirty-two marble columns. When the emperor Sha Jehan caufed this hall to be erected, he gave orders that it should be all over enriched with the finest work formed of jewels inlaid: but when the men had made the trial on fome columns to the height of two or three feet, they found it would be impossible to find a number of jewels sufficient to execute to grand a defign, and that the expense would be immenfe; the Mogul was therefore obliged to abandon the project, and to be contented with painting it with different flowers.

guard in person. They have their quarters there, and

In the midst of this hall, opposite to the wall which looks into the court, is a kind of alcove, and there the throne on which the king gives audience is created. after the manner of the ancient orientals, it is in the form of a finall hed with three feet; but its magnificence could not be believed, were it not atteffed by the most credible witnesses. This bed is adorned with four columns, a canopy, a head-board, a bolfler, and a counterpane: one would imagine that Sha Jehan, who cauf-

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emeralds, diamonds, and rubies, whic's have been diffused over it with great profusion. The camppy is fo covered with them, that the eyes of the beholders are dazzled; its fringe is composed of gold and pearls; the columns which support it are equally covered with them. The furniture of the bed with the counterpane which the prince has over him, are embroidered with gold and pearls; and the feet on which the bed flands, are no lefs adorned than the columns: to each of thefe laft are fixed the Mogul's buckler, fabre, bow, quiver, arrows, and other arms.

At a finall distance from the hall of the divan are the great flables, which are always full of the finelt horfes, in which the Mogul ufually takes great delight; thefe are brought from Arabia, Perfia, and Tartary at a great expense. Before every flable-door is hung a kind of mat made of reeds, and bound together with filk twilled in the form of flowers. These are intended to prevent the flies from entering: but they are not satisfied with this precaution; every horse has two grooms, who relieve one another, and fan them continually. All the day they have carpets over them, and at night they lie upon a litter made of their own dung dried in the

fun, and well pounded.

The other public buildings in this city are a great motique, which has feveral fine marble domes, and a noble caravanfera built by a Mogul princels for the accommodation of flrangers.

It is necessary to inform the reader, that the account we have here given of the fplendor of the divan, was written before the city was plundered of its jewels and

treafures by Nadir Sha, and before the late revolutions in that city, which have ferved to reduce that capital from its ancient grandeur, and to weaken the ftrength of the Mogul.

The Pattans, a race of northern people who inhabit the mountains of Candahar, though Mahometans, are no less enemies to the Moorish government, than the Morattas, or other Indian Gentoos. They were always effeemed good foldiers, and are now confidered as the very boll infantry in the whole empire. This warlike nation rendered themselves formidable to Nadir Sha in their march; and after that conqueror had left the Mogul empire in the weak and indefenfible flate to which he had reduced it, they invaded that country, on a fupposition that it was then in too low a condition to be able to refift the force which he than thought fit to bring againfl it.

The emperor being apprifed of their march, affem-bled his council, and fitting on his throne furrounded by his generals and twenty-two principal omrahs, held in his hand a betcl, which, according to the cuttom of the country, he offered to that chief who would immediately engage to take the command of the army, and repulse the enemies of his country. But so universal was the treachery or the cowardice of his courtiers, that not one of them advanced to take the betch as a pledge of their fidelity; which the young prince, who was then about eighteen, observing with extreme concern, prefented himfelf before his father, earnefly intreating that he might be permitted to receive it.

His father, refuting his request, told him, that it was not proper for the heir of the empire to expose himself in for dangerous an enterprize, while there were to many experienced generals more fit for that fervice. The omrahs, on the other hand, all maintained, that as his fon had offered to take the betcl, he alone thould put himfelf at the head of the troops; and joining their folicitarions with those of the prince, at length prevailed on the emperor, who immediately gave orders for raising three

hundred thousand men.

The omrahs, exasperated at the prince's boldness, on their withdrawing from court, entered into a confpiracy, and gaining the chiefs of the feveral bodies of which this army, to halfily affembled, was compoted, concerted with them the means of betraying the prince; but the young hero being informed of the plot laid against his life, had the address, a little before he engaged the Pattans, to fecure the perfons of those treacherous cor manders;

ry, and obliged them to quit the country by a precipitate flight.

While the brave prince was thus gloriously delivering his country from the Pattans, the confpirators in the capital caused it to be reported, that he was fallen in battle, and entering the palace, feized on the emperor and ftrangled him, and then gave out that he had poisoned himself in a fit of despair, occasioned by his fon's death, and the lofs of the battle. This horrible affaffination reached the ears of the prince, who was now returning in triumph to Delli; and being fenfible of the danger that threatened his own life from to formidable a conspiracy, he adopted the stratagem which his grandfather Aurengzebe practited on another oceafion. Pretending to believe that his father died a natural death, he appeared inconfolable for the loft of his father, and tearing off his garments, took the habit of a fakir, publickly declaring that he renounced the world, and would never more concern himself in the government. A court of juffice for state criminals is a thing unheard of in these lawless governments, and the only way of punishing a traitor is by turning against him his own acts of treachery and deceit.

The prince acted his part to perfectly as to deceive the confpirators, who went out to meet him with affurances of their readiness to acknowledge him for their lord and king; and in return he declared his intentions to give up all thoughts of the crown, and even to retire from the world; and teiling them, that as it was necellary to extensive an empire should not be destitute of a head, he entreated their affiffance to direct him in the choice of an emperor, defiring them to affemble that evening in his palace to deliberate on this important affair. The omnahs retired, flattering themselves that they had now obtained an opportunity of setting up a creature of their own; while Amet Sha, for that was the young emperor's name, entered the royal palace, and placed a number of trufty persons on each nee of the doors of the feveral avenues which lead to the in-

ner court. The entrance to the apartments of the princes of the East is disposed with a view to prevent the irruption of affathins, there being no approaching the prefence-chamber but through long oblique paffages, in which, at proper intervals, are recesses for the posting of guards; a contrivance that at once fecures the monarch from the attempts of the most determined villains, and at the fame time affords him an opportunity of executing his

purpofes on those who have incurred his displeasure, Every thing being thus difpofed for the reception of the omrahs, each as they arrived were introduced to these tatal avenues; and as they stooped to pass the curtains, which are generally kept lowered, were feized by the guards, and immediately received the juil reward of their crimes. Thus the Mogul Amet Sha established himfelf in the quiet possession of the throne, by triumphing at once over his foreign and domeffic enemies. But it was not long before the peace of Delli was more fatally diffurbed; for the Pattan chief foon after affembled a much more formidable army, and entering Delli, gave up that city to be plundered three days by his foldiers. In the mean time he feized upon the royal ticafury, and obliged the collectors of the public revenues to account to him for all they had received. He then marched home, being supposed to have taken away more riches, except jewels, than Nadir Sha carried out of the country. He, however, then made no revolution, nor any alteration in the government of Indostan; but when he returned to Lahor, he drew a line from north to fouth, claiming a vaft extent of country to the weft of that line, which was at least nominally dependent on the empire of Indoffan; and leaving his fon Timur there as governor of his new dominions, gave at that time no faither diffurbance to Indoflan.

Since this time feveral revolutions have happened at Delli, and in 1757 this Timur was feated on the throne, and the empire of Mogul became subject to the Pattans.

We shall now take a view of the most considerand then attacking the enemy, gained a complete victor lable countries and cities of India, either diffinguished by peculiar advantages, or by their containing Eu-topean fettlements, which fhall be described, and fome account be given of the military operations in each.

#### SECT. XXI.

Of the Province of Benzal, and of the Fasteries of Fort William at Calatta, and thele of Chambenagere and Hugley or Ougha, with a remarkable bytance of the Strength of the Opum on the Banks of the Gazzes. Of the Towns of Sannelpour, Data, Chaligan, and Patna.

BENGAL is well known by giving its name to the greatest gulf in Asia, which reparates the two peninfulas of the Indies. This kingdom, which is fituated at the north-well extremity of the gulf, is near two hundred and fifty leagues from east to well, and is efteemed the most fertile country of the Indies in fugar, filk, fruits, pepper, opium, rice, falt petre, gum lack, and civet, with all which commodities it furnishes the most distant provinces. The country is interfected by numerous threams, which ferve to water it, and to facilitate the transporting of mercantile goods. Their banks are covered with towns and villages extremely well peopled, and with great fields of rice, fugar, and wheat, much larger than that of Europe. It is usually compared to Egypt for its fertility, the river Ganges here dividing itfelf into feveral branches, and annually overflowing the country as the Nile does Egypt.

The finest canes brought to Europe come from this kingdom, and a fmall fort of canes grow here much more supple than oviers; there the inhabitants work into verfels in fo close a manner, that having glazed them on the infide, they are able to contain all kind of liquors as fecurely as glass or filver. An herb is also gathered in this country, which fends up first a pretty high stem of the thickness of one's finger, afterwards leaves, and on the top of all a large bud like a tuft. The Indians fpin it and make it into tapeflry and very beautiful fluffs, upon which they reprefent all forts of figures.

Fort William is a factory belonging to the English Eaft India company, feated up the river Hugley, the most westerly branch of the river Ganges, and received its name from king William III. who came to the throne jull about the time when it was built. It was firfl erected in the form of an irregular tetragon of brick and mortar, and the town is built without the leaft order, because every one built a house where he liked best, and as most faited his own convenience. About fifty vards from the fort flands the church, which was creeled by the contribution of the merchants who refided there, and of the fea-faring people who traded to that place. The governor's house is within the fort, and is as regular a piece of architecture as is to be feen of the kind in India. Here are also convenient lodgings both for the factors and writers, flore houses for the company's goods, magnitines for ammunition, and an hospital. The company have a garden and fifth-pond for the use of the governor's kitchen; and most of the inhabitants, that make any tolerable figure, have the fame advantages. On the other fide of the river are docks for repairing the thip's bottoms, and a garden belonging to the Arme-

The garrifon generally confifts of two or three hundred toldiers, who are utually employed in conveying the company's fleet from Patna with their falt-petre, picce-roods, raw-filk, and opium.

All forts of provitions are extremely cheap and very good, and cloathing may be purchased for a trifle. The town is named Calcutta, and is governed by a mayor

The place is effected very unhealthy on account of there being a falt-water lake three miles to the northcall, which overflowing in September and October vatt numbers of fifh are left dry, when the floods retire, and infect the air by their putrefaction. Another inconvenience is the houses fronting the afternoon's fun, which renders the flicets, both above and below the fort, for bot as to be almod imin portable.

In the year 1757 the viceroy of Bengal, being irritated

army and invefted Calcutta, which was then in no pof-ture of defence. The governor, intimidated by the number and power of the enemy, deferted the fort, and, with feveral of the principal persons in the fettlement, went on board a flip in the river, taking with them their most valuable effects, and the company's books. Mr. Holwell, the fecond in command, defended the place; and, by the affiftance of a few brave officers and a feeble garrifon, repulfed feveral attacks of the enemy with great intrepidity; but was at length obliged to fubmit, after he had received the promife of the fuba, or viceroy, that no injury flould be done to any of the garrison. But, notwithllanding this promise, he no fooner entered the fort, than the garrifon and inhahitants, confifting of one hundred and forty-fix prrfons, were driven into a place about eighteen feet fquare, called The Black-hole prison: there they were cruelly confined during the whole night, and deprived of the fresh air in a very fultry climate; by which means only twenty-three furvived; for all the reft perified in a most dreadful manner by a lingering fuffication, in which they experienced all the miferies of extreme heat and thirft.

However, on the thirty-first of January following admiral Watton and colonel Clive appeared with two thips before the town of Calcutta, to revenge the tragedy acted upon their countrymen, and were received by a britk fire from the batteries: but they foon filenced the enemy's guns, and in lefs than two hours the place and fort were abandoned; for colonel Clive had, in the mean time, invefled the town, and by the vigour of his attack greatly contributed to its fudden reduction. few days after they reduced Hugley, and the Nabob's flore-houses of falt, and vall quantities of provisions for the support of his army, were burnt.

The vicetoy, now more than ever incenfed against the English, resolved to take ample revenge for his late difgraces. He matched towards Calcutta, and encamped about a mile from the town; when colonel Clive applying to the admiral for a reinforcement, obtained fix hundred men, and then drawing out his forces, advanced in three columns towards the enemy. He began the attack with fuch vigour, that the viceroy, after a feeble relillance, retreated, with the lofs of a thousand men killed, wounded, and taken prifoners.

Chandenagore, a French fettlement higher up the river than Calcutta, and the most considerable place possessed by that nation in the bay of Bengal, is strongly fortified and encompaffed by a wall, but was befieged and taken by the admirals Watfon and Pocock, who battered it with their thips, while colonel Clive made his approaches on the land-fide; and taking polleffion of the place they found that the garrifon confifled of five hundred Europeans and twelve hundred Indians, and that the fortrefs was defended by one hundred and twenty-three pieces of cannon and three mortars.

Fifty miles to the north of Calcutta is Hugley, or Ouglia, where the English once had a factory, which they afterwards removed to Calcutta. This town is feated on the most westerly branch of the river Ganges, and is of confiderable extent, it reaching above two miles along the fide of the river, and carries on a confiderable trade in all the commodities of Bengal. It annually affords rich cargoes for fifty or fixty thips, befides what is carried in carriages to the neighbouring towns. Salt-petre is brought hither from Patna in veffels of about two hundred tons burthen.

The firetts are wide, but not paved. They are full of rich ware-houses and shops of all forts of India good. etpecially files, fine cloth, and fluffs. The best opium in the world is faid to come from this town, which, at least, carries on the greatest trade in this commodity, it being exported from thence all over India,

The foil of the Ganges is effected the most proper for producing the flrongest fort of this drug; in proof of which Mr. Grote mentions a remarkable inflance : a Nabob of those parts having invited an Englith factory to an entertainment, a young gentleman, a writer in the company's fervice, fauntering about the garden plucked a poppy, and fucked the head of it, probably appreliendby fome timinactions of the company, levied a numerous ing no greater danger from it than is to be found from

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those plants in England. But he soon fell into a protound fleep, of which the Nabob being informed, eagerly enquired, with much concern, of the particular bed out of which the poppy was gathered; and being told, he, with throng expressions of forrow, apologized for his having supposed that the nature of poppies was too well known to require any warning, especially as the taffe was far from being tempting; but that the fort which the English gentleman was so unfortunate to pitch upon admitted of no human remedy, and nothing could fave him: this was really the cafe, for that fleep was his laft.

There are abundance of Moorish merchants, who carry on a confiderable trade here, and have five pagodas

in the ereat market-place. The Dutch have also a factory here built in an open place, about a mufkquet fbot from the river. It refurther a carle, being encompassed with deep ditches full of water; and also defended by high stone walls and for ballions, being faced with flone and mounted with their apartments for the officers and merchants are fpa-

cious and convenient. Saumelpour, fituated in the fame kingdom about thirty leagues to the north of Ougli, is famous for the fine diamonds, which are not found, as in other places, in the bowels of the earth, but in the fands of the river Gauel. They begin their fearch at the town of Saumelpour, and carry it up to the mountains whence the Gauel has its fource; a space of about fifty leagues. In this work eight or ten thousand persons are employed. From thence come those fine small diamonds called genuine sparks: but stones above a certain size are sel-dom sound. This is said to be a large town; but the houses are chiefly built of earth, and covered with branches of cocoa-trees.

Daca, the largest city in Bengal, lies upon the same branch of the Ganges, in twenty-four degrees north latitude, and from thence come the hest and finest Indian embroideries in gold, filver, or filk. Provisions of all forts are very plentiful and exceeding cheap.

Chaligan is fituated in twenty-three degrees north fatitude, near the mouth of the most easterly branch of the Ganges, in the kingdom of Bengal. Here the Portuguese formerly erected a kind of sovereignty, and asso-ciating with the pirates and banditti of all nations, owned no subjection either to their own prince or to the prince of the country, but committed daily robberies both by fea and land, and for interrupted all commerce, that one of the late Moguls found it necessary to fend an army against them, and to extirpate that pell of society. The town is now a poor place, and has but few cotton manufactures; but it affords the best timber for building of any place about it. The inhabitants are said to be to afraid of each other as to go continually armed.

Patna, the capital of the territory of the same name. is fituated in a pleafant and fruitful country, and is faid to be fix miles in length, and one of the largest cities in India. Mr. Hamilton fays 'tis the feat of the viceroy of Bengal, who relides in the highest part of the town; nd observes, that the place is the more extensive, as he houses, which are only of cane, are erested at some diffance from each other. The English and Dutch have factories here for falt-petre and raw filk

### SECT. XXII.

Of Golconda, with an Account of the Diamond Mines of that Province, and of the Fastories fituated on its Court, par-ticularly Vizagopatam, Majulipatan, and others of lefs Note.

\*HE kingdom of Golconda extends two hundred and fixty miles along the bay of Bengal, and is about two hundred miles where broadest from east to west. This country has neither mines of gold, filver, or copper; it has, however, many of falt and fine iron; but is most remarkable on account of its diamond mines, which have rendered it very famous.

The dismond mines are generally adjacent to the tocky falls and mountains which run through the country, and it is supposed that they are to be found in all these mountains. In some of these mines the diamonds are found scattered in the earth within two m three tathoms of the furface, and inothers they are found in a mineral in the body of the rocks forty or fifty fathoms deep. They here dig five or fix feet into the rock, and then foftening the flone by fire, proceed till they find the vein, which often runs two or three furlongs under the rock. All the earth is brought out, and being carefully fearched, affords flones of various flapes and of a good water. The earth in which they are found is of a yellowith and fometimes of a reddith colour, which frequently adheres to the diamond with fo flrong a cruft, that it is difficult to get it off.

In order to find the diamonds the workmen form a ciffern, made of a kind of clay, with a finall vent on one fide a little above the bottom; into this they put a plug, then throwing into the eaftern the earth they have dug, your in water to diffolve it. They then break the clods, and Hir the wer earth in the eiftern, the lighter part of which is carried off in mud when the vent-hole is opened to let out the water. Thus they continue washing till what is in the cittern is pretty clean; and then in the middle of the day, when the fur fhines bright, carefully look over all the fand, at which they are to expert, that the fmalleft from cannot escape them, for the brightness of the fun being reflected ny the diamonds offits them in the tearch; and if a cloud was to intervene, they would be apt to overlook them.

The undertakers watch the labourers very narrowly, left they should conceal what they find; and take great care that the labourers expose to view no stone of a Firger fize than common, which if the governor thould hear of he would cause it to be scized; for the governors of the mines enter into an agreement with the adventurers, that all the flones they find under a pagoda weight are to be their own; but the large ones above that weight belong to the king. A pagoda is nine mungelleens, and the mungelleen is five grains three-fifths.

These governors generally use the adventurers and miners very tyrannically; and by their extortions, and the taxes they oblige them to pay, keep them poor; at least they are obliged to appear to, to avoid their impofitions; and therefore both the merchant and the miner generally go naked, with only a cloth about their waift, and a turban on their heads. This only relates to Golconda; for in Visiapour they are said to be kindly treated and permitted to enjoy their own; to that when they find in the mines of Golconda a larger flone than ordinary, they run away with it, and remove with their families to Viliapour.

This trade is almost entirely engrossed by the Banyans of Guzurat; and the workmen in the mines, as well as their employers, are for the most part Gentoos.

The kingdem of Golconda, whose principal harbour is Mafulipatan, extends from the gulph of Bengal to the kingdom of Viffapour, and from north to fouth is contained between those of Berar and Carnate. It was antiently a part of a vaft empire, the fovereign of which was called the emperor of Bifingar, and centained atmost all the peninsula from the northern extremety of Orixa to Cape Comorin. The Pattens, a nation of northern Tartars, deprived him of part of his dominions, another part was taken from him by the Mogul princes, who had advanced farther and farther towards the fouth; and the generals of this unfortunate prince, after betraying him, divided the refl of his dominious among themselves. From them the kingdoms of Decan, Visiapour, and Carnate, had their beginning, about two centuries ago. The prefent Nabob, or prince, is of the Mahometan religion, as are also a great part of his fubjects, and is tributary to the Great Mogul.

The city of Golconda, which gives name to the kingdom, is now two leagues in circuit. Its walls are built of hewn-flone three feet fquare, and furrounded with deep ditches. It has feveral superb mosques, in which

are the tombs of the kings of Golconda.

On

On this coast stands Vizarapatam, an English factory, with eighteen carriage runs mounted on noranparts. The country round it affords fine and ir linary cotton cloths, and the best doreas or mustans of all his dia. But in the year 1709 the Nabob of Chikacul levyed war upon this factory, becaute their former chief had borrowed meney of him on the company's teal; and afterwards dying, his fucceffor refused to pay it. Nabob applied to the governor of Fort St. George, but with no better faccels. He therefore marched against Vizagapatam; but the war being drawn to a confiderable length, grew burthenfome to the company, and they at last compromited the affair, and paid the Nabob a fum almost equal to what he demanded.

Mafulipatan thands on the north fide of the river Nagundi, which parts the provinces of Golconda and Bifnagar in eighty one degrees forty minutes cail longitude from London, and in fixteen degrees thirty minutes north latitude. In the latter part of the lall century this was effected one of the most flourithing towns in India, and one of the most profitable factories belonging to the English, though not only they, but the Dutch, Danes, and Portuguete, had factories here, it being at that time the greatelf place of trade for calicoes, indigo, diamonds, and other precious flones. But notwithflanding its great trade the city is ill built, though very populous.

What is related of the heats felt in this city, appears almost incredible. It is faid annually in the month of May the well wind blows during feven or eight hours in a day, the heat of which exceeds that of the feoreliing rays of the fun, and refembles that felt on ap-proaching a house in flames. Though their chambers are closely fluit up, the wood of the chairs, tables, and wainfcot is to heated, that people are obliged continually to throw water upon them; but the rains which foon after fall plentifully, refresh the air, and lay the whole country under water; and the inhabitants receive the fame benefit from it, that the Egyptians do from the inundations of the Nile, for they fow their land thus prepared with rice and other grain, without expecting any more rain for eight months, in all which time the trees are green, and alternately loaded with ripe

The city is encompaffed by a wall and ditch, and towards the land-fide is a deep morals, fometimes overflowed by the fea; and over it is a wooden bridge half a league in length, on breaking of which the town was supposed to be secure from invaders; but in the year 1759, when it was in the potlethon of the French, it was belieged by the English, commanded by colonel Forde. Our troops were employed in making the necellary approaches from the feventh of March to the teventh of April, when finding their ammunition almost fpent, and feveral breaches made in the wall, a party of the troops croffed the morats, and took the town by thorm, when the marquis de Conflans afking quarter for the garrison, it was granted; the English found in the place one hundred and tirty pieces of cannon, and a great quantity of ammunition.

About thirty miles to the fouth-well of Mafulipatan, thands the town of Pettipoly, where the English have a fmall factory. About a hundred miles farther fouth is Coletore, where the English have another small factory; and about a day's fad faither to the fouth is Palicate, or Pullicat, which is fittiated at the mouth of a river of the fame name, about twenty-three miles from Madrafs, This place has been in the pollettion of the Dutch upwards of an hundred cars, and was one of their first let-

flements on the conductat of India.

# S F C T. XXIII.

Of Matrafa, t. Pat St. Garge, the Capital of the English Con fany's Settlements in the East Indies.

MADIRASS, or Fort St. George, the capital of the Land-Indies, Les its half mentioned beauty from the fort in that city, and is fittated in thirtten degrees north latitude, and in wood retembling codar, and an organ, with which they

eighty degrees call longitude. Thus it is near four soico, thouland eight hundred miles to the eaftward of Lendon, to that the fun vitits them about fix hours before he rifes in England, and fets before we fit down to amner, and there is fo little difference in the length of the days, that the English always reckon it to be fix o'clock at fun-rifing and at fun-tet.

This place is fituated on one of the most incommodious (pots imaginable; for the fea beats perpetually with prodigious violence on the land on which it flands; there is no fresh water within a mile of it; in the rainy teaton it is subject to inundations, from a river of sale water that runs behind it; and the fun from April to eptember is exceeding hot, the fea-breezes alone rendering it habitable. Various reasons are given for this injudicious choice of a fettlement; according to fome accounts, the perion entrufled by the company about the beginning of the reign of king Charles II. to creek a fortress on that ceast, made choice of this place as the most proper to ruin the trade of the Portuguese fettlement at St. Thomas; while others affert, that his only motive was to be near a miffrefs he had at the Portuguefe colony. It is, however, certain, that there were feveral places in its neighbourhood free from most or all of these inconveniencies,

However, the war carried on by the company at Bom . bay and Bengal from the year 1685 to 1689, against the fubjects of the Mogul, was a confiderable advantage to Madrais: for the tranquility which reigned there, and its vicinity to the diamond mines of Golconda, where good purchases are frequently to be made, caused a prodigious resort of Indian merchants to this place, and contributed to render it populous and flourifhing.

The fort is a regular fquare extending about one hundred yards on each fide, and has four baffions built with what is there called iron flone, from its being of the colour of unwrought iron, and very rough. The fort is defended by no ditch, and the walls are arched and hollowed within. It has two gates, one of which opens to the eaff, and the other to the west. The former, which is towards the fea, is but finall, and is only guarded by a file of mufqueteers; but the weilern gate, which opens towards the land, is pretty large, and de-fended by the main guard, the foldiers belonging to it lying on the right and left under the wall, which, being hollow, answers the purpose of a guard-house. In the middle of the fort is the governor's house, in which are apartments for the company's fervants: it is a very handfome lofty building of fquare stone, to which there is an afcent to the first rooms by ten or twelve steps, and from thence a pair of stairs leads to the councilchamber and the lodgings of the governor.

To the northward of the fort are three flraight handfome ftreets, and there are the fame number to the fouth. The buildings are of brick, and the houfes of one flory above the ground-floor; they have flat roofs, covered with a platter made of ica-fhells, which no rain can penetrate; and, being secured with hattlements, the English take the fresh air upon them morning and evening. The walls of these houses are very thick, and the rooms lofty; but the upper floors are laid with bricks initead of boards. There are all fituated in the White Town, which is inhabited by Europeans, and forms an oblong fquare of a mile in length, but not half fo much in breadth, and are encompassed by walls, The fort flands in the center of thefe buildings, and faces the fea on one fide, and a river on the other,

Opposite to the well gate of the fort is a barrack, or rather a long room, in which all the company's foldiers are obliged to lodge when off the guard; and adjoining to it, on the north, is a commodious hospital, where care is taken of them when they are fick. At the other end of the barrack is the mint, where the company coin bullion brought from Europe, and ch where, into rupees; and this brings them a confiderable revenue, They also coin gold into pagodas of different denominations and value.

On the fouth fide of the fort is the English church, which is a pretty elegant building of a moderate fize, and has a handfome altar-piece, a gallery of fine carved

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black and white marble, the feats regular and convenient, and the windows large and unglazed, to admit the cooling breezes, for otherwife the heat would be infupportable, as the people, who are as thinly cloathed when at home as possible, always come to church in the European drefs.

The church has ufually a flock of three or four thoufand pounds, which is put out to interest, and that applied to the repairs of the church and the relief of the poor; but there are generally to few, that the greatest part of the interest goes to increase the principal; and as there is also an addition of a hundred pounds and upwards annually collected, the buildings belonging to the church are always kept in good repair and properly

The orphan children of the wealthy inhabitants are frequently committed to the care of the truflees for the church, who put out their fortunes to interest at seven per cent, out of which they maintain and educate them, and reftore the principal with the surplus when they come of age. Where there is no will made, the government takes care of the effects of the intellate, and reflores them to the relations of the deceafed who are intitled to them, whether they refide there or in Eng-

There is a free-fchool, where children are taught to read and write; and a public library, which chiefly con-

fifts of books of divinity.

On the north fide of the fort flands the Portuguese church, in which they are indulged the free exercise of the Romish religion. These are the only public buildings in the White Town, except the Town-house, where the mayor and his brethren, chosen by the free citizens, affemble, and a court of justice is held for civil causes.

A river runs close to the buildings on the west part of

the town; but on that fide there is no wall, and only a large battery which commands the plain beyond the river. On the east is a slight stone wall pretty high, which to the shipping in the road has a grand appearance; but on that fide there is little occasion for any fortification, the fea coming up close to the town, and being fo very shallow that no large vellels can ride within two miles of it; and yet the furf runs fo high that there is no landing but in the country flat-bottomed boats. Both the north and fouth ends of the town are defended by a frone wall of a moderate thickness; but, like those of the fort, each of these is hollow within, and would scarcely hold out one day's hattery. To the southward of the White Town is a small suburb, inhabited only by the black watermen and fishermen, confisting of little low thatched cottages; and beyond it is an out-guard of

blacks, who ferve to give intelligence to the fort.
Adjoining to the White Town northward is the
Black Town, inhabited by Portuguefe, Armenians,
Indians, and a great variety of other people. It is built in the fe m of a fquare, and is above a mile and a half in circumference, furrounded with a brick wall feventeen feet thick, with bastions at proper distances, after the modern way of fortification: it is also washed on the west by a river, and by the sea on the east; and to the northward a canal is cut from the river to the fea, and ferves on that fide for a moat; to that Madrat's, confidering its fituation, may be reckoned a town of thrength

when properly garrifoned. The fireets of the Black Town are wide, and some of them planted with trees; and having the sea on one side, a. I a river on the other, few towns are more pleafantly fituated, or better supplied; but, except a few brick houses, the rest are poor cottages, built with clay and thatched, without so much as a window on the outlide, or any furniture within, except the mats and carpets on which the people lie. The houses of the more wealthy Indians are usually in the fame form, and have a little square in the middle, from whence they receive all their light. The great streets and the market-place are througed with people; for though the houses are low and small, the place is extremely populous, fix or seven people sleeping in one little room, with no other bed than a mat or cloth spread under them:

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Besides these offices, who transact the business for the company, they allow the two elergymen of the fort a has a falary of about forty pounds a year; the judged advocate is allowed a hundred a year; and the attorney with no other bed than a mat or cloth spread under them:

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fainte God and the governor; for he no fooner enters but, notwithflanding this appearance of poverty, there the church than the organ firikes up. The floor is of is no place where wealth abounds more, or where ready money is more plentiful, and the people from the highest to the lowest are extremely neat.

In the Black Town is an Armenian church, and toveral fmall pagodas, to which belong a confiderable number of female chorifters, as well as prietts. There girls are early devoted to the fervice of the temple, and pend part of their time in finging anthems to their idols; and the rest with their gallants of any nation or religion: they also make a part of the retinue of great men when they go abroad; for every man of figure in the country has a number of these singing women to run before them.

Beyond the Black Town is the company's garden, which is half a mile in length, and is planted with orange trees, guavas, cocoas, mangoes, and a great variety of other fruit. There every body has the liberty of walking as often as they pleafe. The East India company has feveral of the neighbouring villages under their government, which yield a confiderable annual revenue; and have also a house and garden at St. Thomas's Mount, a hill feven or eight miles to the wellward of Fort St.

George. The company's affairs are under the direction of the governor and his council, who inflict any corporal pu-nifhments, fhort of life and member, on the Europeans in their fervice, and dispose of all places of trust and profit.

There is also a court held by the mayor and alder-men twice a week at the Fown-hall, where the Asiatic inhabitants fue for their debts and implead each other. These magistrates appear in their gowns, and have a mace carried before them; but civil causes among the Euro-peans are usually decided by a jury in the court of the judge-advocate, to which belong two or three atto nies, and as many bailiffs, who arrest for debt, &c. There are also justices of peace, who hold their fessions in the Black Town on criminal assairs among the inhabitants. A court of admiralty is also held for maritime affairs, and the governor fometimes permits the officers of the landforces to hold a court-martial and inflict punishments on the foldiers. Capital offenders are imprifoned and kept with rice and water till they can be fent to Europe.

The governor has not only the command of Fort St.

George, but of all the fettlements on the coast of Coromandel, and the west coast of the island of Sumatra; he is also captain of the first company of soldiers, as the fecond in council is of the next; yet his falary amounts to no more than three hundred pounds per annum. The great advantages made by the governor arife from his trading on his own account. On his going abroad he is paid as much respect as a sovereign prince. The guards are drawn out, the drums beat as he paffes by, fifty or fixty armed blacks run before him, and fome of the handsomest young fellows he can pick out of the European foldiers run by the fide of his palanquin armed with blunderbuffes: he is also attended by a numerous train of fervants, and with the mufic of the country.

The fix persons who compose the council have falaries, from a hundred to forty pounds a year, according to feniority; but thefe being great merchants, depend more on their trade than the company's allowance. There are also two fenior merchants, who have forty pounds a year each; two junior merchants, who have thirty pounds; five factors, each of whom is allowed fifteen pounds; and ten writers, who have five pounds a year each. These dine at the company's table, and have lodgings provided for them; but it is faid that no people in the world work fo hard for fuch a trifling falary as the company's writers. Their friends indeed ufually fupply them with fomething to trade with, or no man would undertake fo hazardous and tedious a voyage in the quality of a writer, who was fenfible of

a year. The company have likewife two effay-mafters of their mint, who have a hundred and twenty pounds is the Dutch fertlement of Sadrats. In 1759 Mr. Lall, a year each: but all these officers make very great fortunes.

As to their military forces, a lieutenant is allowed fourteen pagodas, or fix pounds fix thillings, a month; an enfign is allowed four pounds nineteen thillings a month; the ferjeants have two pounds five thillings a month; the corporals and gunners of the fort one pound five shillings a month; and the private soldiers one pound two fhillings and nine-pence a month each; upon which they may live very comfortably, and wear a clean thirt every day; and there is not a common foldier in the place who has not a boy to wait on him, the Indians fuffering their children to terve the English for a trifle, on account of their learning their language,

This colony, however, produces very little of its own growth, and feareely any manufactures for foreign markets, and the trade is in the hands of the Armenians and Gentoos. The chief things in which the English here deal are diamonds, callicoes, chintz, muslins, and the like. The diamond mines are but a week's journey from this city, which renders thefe jewels pretty plentiful, Some years ago there were computed to be in the towns and villages belonging to Fort St. George eighty thou fand inhabitants, and about five hundred Europeans.

As the country does not produce food fufficient for the support of the people, they have rice from Ginjam and Orixa, wheat from Bengal and Surat, and wood for fewel from the iffands of Diu; hence they might eafily be diffrested by an enemy who has a superior force at

In fhort, this city was actually taken by the French in 1746, who reflored it after the peace. But in 1758 the French army, under the command of M. Lally, at-But in 1758 tacked it again; it was then defended by the colonels Laurence and Draper; but though the French entered the Black Town, the garrifon in the fort made fo judi-cious and fo brave a defence, that they at length obfiged the enemy to retire and abandon the enterprize.

#### S E C T. XXIV.

Of the principal European Settlements from Madrafs to Cape Gomorin; particularly Meliapour, Sadrafs, Pondicherry, Ginger, Fort St. David, Tanjere, Tranquebar, Negapatan, Trickinopely, Mad ora, and Karisal.

THREE miles to the fouth of Fort St. George is Meliapour, or St. Thomas, which was once the most considerable place on the coast of Coromandel. When the Portuguese settled there it was in ruins, and almost abandoned by the inhabitants. The Portuguese, on their rebuilding the city, gave it the name of St. Thomas, from that apollle, who is faid to have been martyred there; and it is pretended, that his fepulchre was on a hill at a finall diffance from the town. The Portuguese, however, found some hones which they readily supposed were those of that apostle; and having enthrined them, they became the objects of adoration. As this town had feveral villages under its jurifdiction, it was creeked into a hishop's fee, and its churches, monafteries, and private buildings were very magnificent. It was also regularly fortified; and, as hath been obferved, became the greatest place of trade upon the coast of Coromandel; but the Portuguese were driven out of it by the Moors. It then became subject to the king of Golconda, but in 1666 it was taken by the French; but the Dutch apprehending that if the French got footing in India, they might dispute the empire of tho'e seas with them, about four years after blocked up the town by fea with lifteen fhips, while the king of Golconda laid flege to it by land. The town held out beyond expectation; but the Dutch landing feven hundred foldiers, they joined the befiegers and took the place; upon which the fortifications were deftroyed, and it is at prefent a in canals or the Portuguese, Moors, Gentoos, and a in canals or ponds. But the Mahometans are as indo-naxture of other nations; but the people are in general lent as the Gentoos are industrious. place of no if ength. The inhabitants confift of the de-

At an equal diffance from Madrafs and Pondicherry thewed to little respect to the neutrality which tablified between the Liench and the Dutch, that, being retalled to make a magazine of this place, he turned out the Dutch foldiers and garrifoned it with French, pretending that he did it to prevent its being taken by the English.
Pondicherry, the capital of the French fettlements in

India, is a large, ftrong, and handtonic town on the coath of Coromandel, lituated in twelve degrees, twenty minutes 12. 20 north latitude, and in eighty degrees, thirty minutes piece. cast longitude from London. The ground on which is flands is low, and the thips cannot call anchor nearer to it than about a mile and a half; nor can the boats or canoes come nearer it than the diffance of a mufquet thot; fo that the blacks come in flat-bottomed boats to carry the men and merchandize to the fleet. The city is extremely regular in its buildings; for the ffreets are entirely flraight, and the principal flreet, which runs from north to fouth, is half a league in length, and that which croffes the city in the middle extends twelve hundred yards. The foit is two hundred pages from the fea, and is very irregular, but it is built with bricks, covered with fuch fine platter, that it retembles white marble. The city is altowalled round, and has feveral great magazine., fix gates, cleven forts or ballions, and four hundred and five pieces of cannon mounted upon the walls; belides hombs, mortars, and other pieces of artiflery in the artenal. The principal house is the governor's, and on the other fide, towards the well, lie the company's gardens planted with fine vittas, which ferve for public walks, with a large building richly furnished, where foreign princes and ambaffadors are lodged: the jefuits have a fine house, in which are twelve or fifteen priefts, who teach the youth reading, writing, and mathematics, but Latin is not taught in the city. There are only two or three pricits in the house of the foreign missions, and about seven or eight in the convent of the capuchins. Some private perfons, who are rich, are very well accommodated in their houses, though they confift only of one flory, as is usual in most of the cities of the province.

The Gentoos have two pagodas. These people are poor, but indefatigable and laborious, and, in reality, are the fole fource of the riches of the city and coun-Their houses are usually eight fathoms in length, and fix in breadth, containing about fifteen or twenty perfons; but are all fo dark that it is difficult to conceive how they are able to carry on their manufactures for want of light. Most of them are weavers, painters of stuffs, and goldsmiths. They pass the nights in their courts, or on the tops of their houses, lying almost naked on a mat, which is indeed common with them with the rest of the inhabitants. The best of the Gentoo workmen fearcely gains more than a penny a day, and yet this is fufficient to maintain not only the man, but his wife and children. Rice boiled in water, which is very cheap, is almost their only food. Unleavened cakes, baked in the aftes, are their only bread, and that they feldom eat; but there is as good

bread at Pondicherry as any in Europe. Notwithstanding the dryness of the country, it produces a prodizious quantity of rice, which may be faid to grow only in the water; this is owing to the indefatigable labour and industry of the Gentoos. At certain diffances in the fields they dig wells from ten to twelve feet in depth, and fix a fwipe on the top with a weight without, and a great bucket within. A Gentongets upon the middle of the fwipe, and works it by leaning alternately with one foot on each fide, finging, as he makes each movement, in the Malabar, their ordinary language, " And one, and two, and three, &c." thus reckoning how many buckets he has drawn. One well being exhausted, he goes to another, and thus proceeds through the whole day. These people diffirbute and manage the water with furprizing dexterity, and after the overflowing of the great rivers, preferve it

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The governor-general of the common has twelve horfe guards clothed in fearlet, with bluck facines, and a border of gold; their captain is clothed in the fame manner, but with lace on the border, and fearns. He has also three hundre! foot guards, called Peons, who, upon occasion, are employed in other fervices. All this retinue attends the governor when he receives a king, a prince, or an ambassador extraordinary. In these ecremonies, in which it is thought necessary to conform to the pomp of the orientals, he is carried by fix men on a palanquin, the couch and canopy of which are adorned with embroidery and tasses of gold.

The company also maintain a commandant of the infantry, a major, three companies of French infantry, and between two and three hundred topaffes, who have been infrudled in the Romith religion, and are clothed and disciplined in the French manner.

The company, as fovercigns of Pondicherry and its

dependencies, have the privilege of coining money.

Pondicherry was taken by the Dutch in 1603, but reflored to the French at the peace of Ryfwick. In 1748 it was befreged by admiral Boscawen, but the periodical rains obliged him to defift; but in the next war the English were more successful; for in 1760, col. Coote formed the blockade of that important city by land, while an English fleet, being masters of the fea, prevented any fuccours being fent to its relief. By this difpofition, and the vigilance of the British officers, the place was foon diffressed for want of provisions, even before the siege could be undertaken in form, for the rainy feafon rendered all regular approaches impracticabut that was no fooner over than batteries were erested, and, at length, a breach was made in the curtain. The west face and slank of the north-west bassion were ruined, and the enemies guns entirely filenced. While their walls were in this fituation the garrifon and inhabitants fuffered by the most severe famine, and sur-rendered to Mr. Coote prisoners of war in January 1761. Of whatever detriment the lofs of this important place might be to the French, it could not be of any great advantage to the English, after the conclusion of a peace: it was therefore restored by the definitive treaty concluded in 1763.

Thirty-five miles to the west of Pondicherry is Gingi, or Gingee, which is furrou-seld with mountains, and the roads, or more properly the passes which lead to it, begin between those mountains at about ten miles distance, and in them an army may be easily blocked up, except they are so numerous as to be able to keep up a communication with the neighbouring country. The place consists of two towns, called Great and Little Gingee, the first to the southward, and the other to the northward but both are surrounded by one wall, three rules in circumference, which incloses the two towns, and sive high and rugged rocks, on the summits of which are built sive strong forts. The two towns are divided from east to west by a wall lined with cannon, which one of those five rocks defends as a citadel. There are sour roads which lead to Gingee; but the place is inaccessible, except from the cast and south-east. The Mogul besieged it in 1690, and though he carried on the seast they were swart length oblived to defise.

fiege three years, was at length obliged to defift.

The next place of confequence is Fort St. David, a colony and fortrefs belonging to the Engiish. It is fituated five leagues to the fouth of Pondicherry; in twelve degrees east longitude from London. It was purchased by the governor of Fort St. George for the East-India company in 1686, for the sum of 90,000 pagodas. The fort is pretty strong, and its territories extendight miles along the shore, and four miles within the land. The country is pleasant, fertile, and watered by several small rivers. The company have a good garden and summer-house, where the governor generally refides; and the town has gardens to most of the houses. This is reckoned a place of the greatest confequence to the English on this coast, next to Fort St. George, to which it is subordinate.

This fettlement was taken by the French under the command of M. Lally, who befieged the town with an army of three thousand five hundred Europeans, and eighteen feet high, and four or five thick. The other after battering the place from the fixteenth of April

1758 to the thatteth, obliged the deputy-sovernor refureader. After which the French blewup the fortuleations, and reduced them to a heap of rums. For this, factor, and reduced them to a heap of rums. For this, factor, and the first the condemned; "had the rum of villas, and the migry done to many beautiful "fructures in the neighbouring country, will be a latting reproach of wanton barbarity to the French." But victory from forfook them, and they were obliged to turrender mot of their own policitions to the English.

Tanjore, the capital of a kingdom of the fame name,

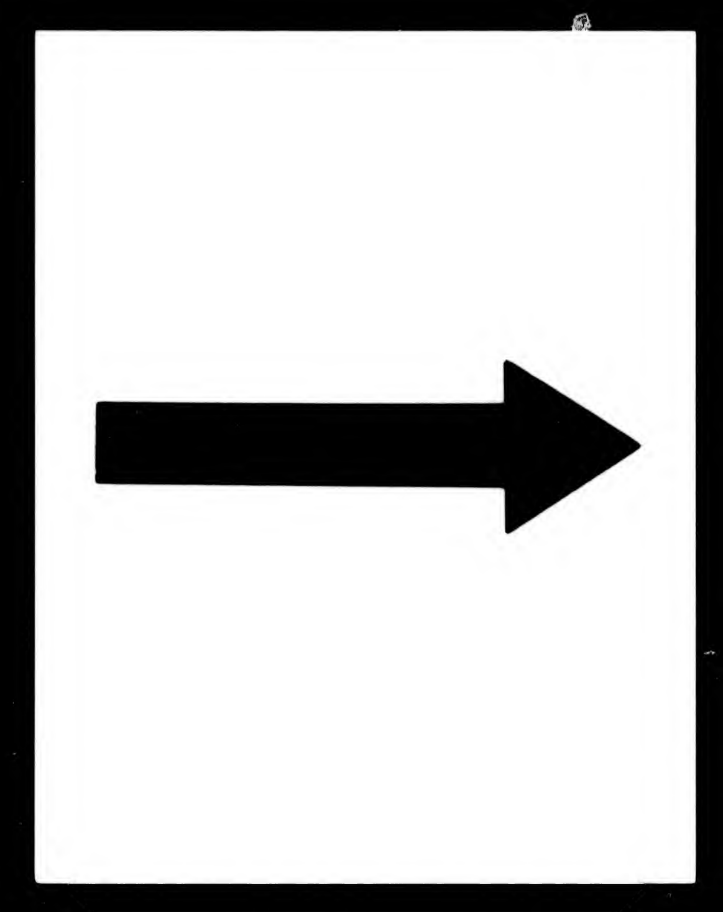
Tanjore, the capital of a kingdom of the fame name, is fituated to the fouth of Fort St. David, in cleven degrees twenty-feven minutes north latitude. The kingdom to which it belongs is bounded on the north by the river Coletoon, on the eaft by the fea, on the fourh by two powerful poligars, or lords whole territories are finall; and on the well by Trichinopoly. Near the mouth of the Coletoon the English have a fort called Davecotah, with fome territory annexed, granted by the king of Tanjore, who was a friend to the English during the late war. In 1748 M. Lally marched up to the town of Tanjore, and while he was anothing the king with a negotiation, erected batteries, and began to fire upon the town, and had even made a confiderable breach, when the Tanjoreans made a general fally, and at once attacked the French camp and batteries with fuch fuceefs, that M. Lally fpiked up the heavy guns on his batteries, and made a findden retreat.

The next fettlement on the coall belongs to the Danes, and is called Tranquebar. A fort was built here in 1610, by a Danish admiral, with the permission of the governor of the country, and in 1621 it was purchased of the king of Tanjore. This town, which is fitnated in eleven degrees fixteen minutes north latitude, is about 11 16 two miles in circumference, and furrounded with a good wall faced with flone. The houses of the Indians are mean; but those of the Danes and other Europeans are built of brick and flone, and fufficiently commodious, but have only the ground floor. The freets are wide, flraight, and paved on the fides with brick. The town affords a pleasant prospect from the sea, which washes one half of the walls of the fort. There are here Danish miffionaries for the propagation of the gospel; but they have been much oppoid by the popilh millionaries in this country. They have a fehool, with mafters who underfland the Malabar tongue, into which they have translated the Bible; they also inflruct youth in the proteftant religion, and have erected a printing prefs, and a paper mill. In 1699 this town held out a fiege of fix months against the whole forces of the king of Tanjore, and had not Mr. Pitt, the governor of Fort St. George, fent a reinforcement of English to their assistance, it would probably have been taken.

Negapatan, a town belonging to the Dutch, is fiturated in eleven degrees latitude, and was built by the n oo Portuguefe, who creefed feveral churches there with a monailery, a college of jefuits, and other public fluctures; but was taken by the Dutch in 1658. It is populous and well fortified, and in feveral of the neighbouring villages the Dutch have planted Chriftianin. The adjacent country abounds with rice, tobacco, and long pepper.

Trichinopoly is fituated in a plain once crowded with rich villages and plantations of trees, but fines the late war hardly any trace of either is left. The town is in the form of an oblong figuare, the longest fides of which face the cast and west. On the north tuns the river Cauvery, at lefs than half a mile from the fort. This town was formerly inclosed within a wall about twelve hundred yards in circumference round the foot of a rock, but as the inhabitants increased it was augmented to half of its present length; and the third augmentation being made, incloses the town as it now stands. It is at present near four miles round, fortified with double walls, and defended by round towers at equal distances, according to the eastern method of fortification. The ditch is near thirty feet wide, but not half so deep, and at different seasons is more or less supplied with water, but is never quite dry. The outward wall is built of a greyish slone, each of them from sour to five feet long, and all of them laid endways; it is about eighteen feet high, and sour or five thick. The other

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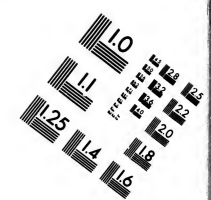
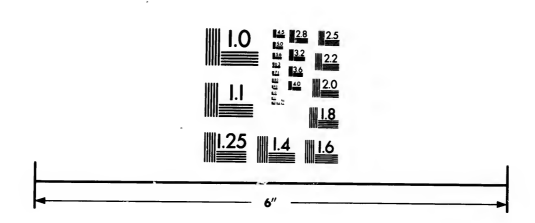


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is more properly a rampart thirty feet high, placed at about twenty-five feet within the wall.

A very extraordinary rock flands in the middle of the old town: it is about three hundred feet in height, and on the top of it is a pagoda. The buildings on this rock, and those cut out of the sides of it, are furprizing works in a country where the people have few tools to facilitate their labour. The town is well sup-plied by water courses from the river, which carry the water into large square tanks or ponds, that have a

communication by aqueducts.

This city was taken by the Marattas on the last day April 1741, after a fiege of five months, and in the last war was the chief feene of our military operations, it being of the utmost importance on account of the strength of the fortification, and the large tract of country it commands. In 1753 the French made an attempt to take it by furprize; for on the twenty-eighth of September, at three in the morning, fix hundred of the French, under the command of Mr. Massin, scaled the outer wall, while two hundred more, and a body of fepcys, waited the event below, and prepared to fe-cond and join the first party. The French, persuaded that siring alone would frighten the garrison, turned two of our twelve pounders on the battery against the town, and discharged them with a volley of small arms, their

drums beating, and the foldiers crying, vive le roy.

Captain Killpatrick being ill of the wounds he had received in a victory colonel Laurence had just gained over the French, the next officer in command came to him for orders. Mean while the French came down from the battery, and were between the two walls. There was a flight gate in the inner wall, which led into the town; their guide knew where it was, and had two petards ready to clap to it, while, to amufe the English, another party was to scale the inner wall. The scheme was well laid, and had not the French discovered themselves too soon, they might, perhaps, have entered the town. The English officer, on coming to the place attacked, sound it difficult to discover the enemy's fituation; but in his hurry and confusion he did not forget the gate, on the flanks of which he posted a number of men, with plenty of ammunition, to fire from thence inceffantly, whether they heard or faw any thing of the enemy or not. And luckily he did, for both the guide and petardier were found killed within ten yards of the gate. The escaladers began to mount, and their commanding officer, preceded by his drummer, were the first who attempted to enter, in which the latter loft his life, and the officer, receiving a shot and a cut at the same time, was pulled within the town. The frequent flashes of fire, proceeding from the brifkness of the attack and defence, were the only guide to the officer of the artillery for pointing his guns, which he did with fuch success, having loaded them with grape, as to fhatter the ladders, wound and kill a number of men, and entirely disappoint their well-concerted scheme.

The enemy now only thought of making their escape, or fkreening themselves from the fire; some therefore leaped from the battery into the ditch; but the greater number lay hid under the parapet. The long-wished for day at length dawned, which discovered the enemy, who instantly begged for quarter, which was granted them, and three hundred and fixty-four Europeans were taken prisoners, fixty-five of whom were wounded; and forty private men and one officer were found flain.

Madura, the capital of a province thus named, and fometimes the refidence of the prince, is fituated in ten degrees five minutes north latitude, in the center hetween the east and west coast, and is a large town, fortified in the old way with two walls, round towers at proper diffances, and a ditch. This city was taken by the English under the command of captain Caillaud in

Karical, a French fettlement, is fituated in ten degrees thirty-five minutes north latitude, four leagues fouth of Tranquebar, and twenty-five leagues fouth of Pondicherry. The city, which is ancient, appears to have which melting forms many rivulets and feveral finall been very confiderable, and has at prefent upwards of fix lakes, rendering the country fo fruitful, that it refembles hundred houses of stone and brick; besides a great a spacious garden of evergreens. It abounds with fruir-

number formed of clay, and is faid to contain five mosques, five large pagedas, nine finall ones, and about five thousand inhabitants. It is feated on one of the branches of the river Colram, into which floops may eafily enter, and has the following places under its jurifdiction.

The fortress of Karcangery is built after the country fashion, it being flanked with eight large towers; it lies about a cannon-shot from the city of Karical, and half a quarter of a league from the sea-side. The French have blown up part of it, having judged it more convenient to fettle at the entrance on the banks of that branch of

the Colram which runs to Karical,

Tiroumale Rayan Patuam is a very confiderable town, lying to the fouth of Karical, and one of its dependencies, being about a league distant from it, and one thoufand two hundred fathoms from the fea: it confifts of five hundred brick houses, four mosques, four large pagodas, twenty-eight small ones, and twenty-five inns for the reception of travellers. According to a computation that was made at taking possession of it, it contained two thousand five hundred men.

The rest of the territory of Karical confists of nine towns, or villages, extending five or fix leagues round. The foil is excellent, and produces great quantities of indigo, cotton, rice, and other grain. A great quantity of cotton and painted stuffs are also manufactured

We have now taken a view of the two capitals of Indostan, and of the principal European settlements on the eastern coast; we shall therefore return to the interior part of the country, and afterwards proceed with the wellern coast of the peninsula.

## SECT. XXV.

Of the interior Part of Indostan, particularly a concise Account of the Pattans, the Country and City of Calbinire, and of Lahor. With a general View of the modern Divifions of the Peninsula, and some Observations on the pecu-liar Customs of Malabar; and particularly of the Women's exposing their naked Breasts.

HE Pattans, a nation which in former times fled to the mountains on the borders of Perfia, in order to escape the sword, or to avoid submitting to the conquerors of India, there formed a separate state, which was never thoroughly subdued by the Moguls; and oc-casionally exercised their depredations on the adjacent countries, without its being possible for the Moguls to extirpate them. Sensible that the climate and soil of the delicious plains would only ferve to rob them of that hardiness they contracted in the hills to which they were confined, they for a long time gave no indications of a defire to exchange them for more pleasing abodes, or a more accessible situation. This enabled them to brave the victorious army of Nadir Shah, whose troops they quietly suffered to penetrate into Indostan, and waited his return with the spoils of that country. They then harrassed his troops in the straights and defiles of the mountains, and shewed that they were so much masters of the passes, as to force him to come to a composition with them for leave to pass them. Since that time they have imitated the Persian conqueror in plundering the city of Delli; and the chief of that people has at length

even placed Timur, his fon, on the throne of Indostan.

Cathmire, one of the most delightful provinces in India, is fituated on the north of that empire, and is divided from Tartary by Mount Caucasus, and, according to Bernier, who was many years in India, is but thirty leagues in length, and ten or twelve in breadth. It enjoys a clear healthful air, as temperate as any in Europe, and a foil fo well cultivated and accommodated with all the necessaries of life, that it is stiled the Paradife of India. It is furrounded with mountains rifing above each other, the lower abounding with cattle and all kinds of game, and the higher covered with fnow, Inpost

trees of rice, and renders t was afto from the freflinefs bound w form the the great

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The city but has no and three f wards the citizens ha with trees. paffed by ir distance of on both fid are also ma mofque, a richly paint

Lahor, a quered by the empire degrees nor chief of that lic baths, c there are ma veral pagoda the Moguls, markable w the road wil fay is five he with tall tre tinued arbou along it are

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times fled ia, in oring to the te, which ; and ocadjacent Moguls to oil of the n of that they were tions of a des, or a to brave oops they nd waited hey then les of the h masters mposition time they ering the at length ndoftan. in India, s divided ording to ut thirty adth. İt y in Eumodated the Paratrees of various forts, as well as with faffron, hemprice, and other corn, which, together with the mildness of the climate, and the villages feattered among the trees, renders this country fo pleafant, that Bernier fays, he was altonished at finding himself suddenly transported from the fifling heat of the terrid zone into the temporate freshness and fertility of Europe. The woods also abound with bees, and the rivulets joining their streams form the river Chenas, by which goods are carried thro

form the river Chenas, by which goods are carried thro the greateft part of the kingdom into the Indus.

The fnowy mountains are clear at the top, and, like Mount Olympus, rife above the clouds. Bernier fays, that among them are many cafcades; and that one of the Mogul emperors afcended the higheft of them, with a long train of elephants, on which his ladies rode; when one of them, being trighted at the view of a precipice, fell back on the next, and the reft behind one upon the other, by which means feveral of the women were killed, and all the elephants loft. The fame author adds, that in lefs than an hour he felt both fummer and winter; for on his afcending this mountain he was feorched by the fun; but when he reached the top he found fnow, with a milling rain, and a cold wind; and within lefs than two hundred paces; he perceived one wind from the fouth, and another from the north, which he imputes to the different exhalations isluing from the mountains.

The people, who are Mahometans, are of the European complexion, ingenious, witty, and industrious; and the women are remarkable for their beauty, on which account they are purchased, as hath been already

mentioned, by the principal omrahs.

The people employ themselves in making houshold furniture, which they send to different parts of the Indies, and are excellent at varnishing; but their principal trade is in the suffice and the suffice of their own wool, which is extremely fine; and another of wild goats hair, which they have from Tibet. Some of the pieces are valued at a hundred and fifty rupees, but others are not worth more than fifty; they are about an ell and a half long and an ell broad, and are embroidered at the ends. In winter both sexs wear them on their heads, and throw one end over their shoulders.

The principal city of the province is of the fame name, and is lituated in a plain at the north end of a lake formed by the river Chenas. In this lake are many islands, and from it a river runs through the town, which has two bridges over it. Several of the Great Moguls have built palaces here, adorned with beautiful gardens, water-works, and canals faced with free-

The city is a league long, and half a league broad, but has no walls; the houses are of timber, well built, and three stories high, with gardens and canals both towards the lake and the river, on each of which the citizens have pleasure-boats, and the banks are adorned with trees. According to Bernier the city is encompassed by mountains in the form of a semicircle, at the distance of about two miles; and there are sine walks on both sides the lake adorned with arbours. There are also many gardens on the adjacent hills, with a mosque, a hermitage, and several houses of pleasure, richly painted and gilt, and fine walks of trees.

Lahor, a province to the north of Cashmire, was conquered by the Pattans some years before they obtained the empire of Indostan, and is situated in thirty-two degrees north latitude, which was the residence of the chief of that nation. It is adorned with mosques, public baths, caravansars, palaces, and gardens; and as there are many Gentoos settled in it, there are also several pagodas. There is likewise an antient palace of the Moguls, on the walls of which are painted the exploits of several of those emperors. What is most remarkable with respect to this city is, that here begins the road which leads to Agra, which some travellers say is sive hundred miles in length, and is sinely planted with tall trees on both sides, forming in a manner a continued arbour; at every mile and a half is a turret, and along it are little inns for travellers.

As to the other places in the north of the Mogul's dominions we have no certain account of them, and therefore thall not amufe our readers with the contradictory relations of former authors, or with fetting down boundaries that were never marked out; or the latitude of places in which all travellers difagree.

It has been already observed from Mr. Cambridge, that the sovereign possess only a third, and that the least valuable part of his own vast empire; and from the least valuable part of his own vast empire; and from the same author we shall here add, the general divisions that gentleman has given of the peninfula. "Bengal, the finallest but most fertile province, is governed by a viceroy. The other division, called the Deckan, extending from about Balasore to Cape Comorin, is also delegated by the Mogul to another viceroy, of exceeding great power, he having within his justification feven large territories, to which he has the right of nominating seven nabobs, or governors of provinces. In all parts of India are still large districts, which have preferved, with the Gentoo religion, the old form of government under India kings, called rajahs. Such are Maissor, whose capital is also named Tanjore. There are also among the woods and mountainous part of the country several petty princes or heads of clans, distinguished by the name of Pollygars. These are all tributary to the nabobs, and those to the viceroy, whose capital is Aurengabad. The Carnatae is that part of the Deckan which comprehends the principal settlements.

Nothing can be imagined more different than the cuftoms and manners of the Malabars, and those of the inhabitants of the more northern parts; though they are only divided by an imaginary line, which begins at Mount Dilly, in the latitude of twelve degrees north; for here the government and people wear a new face and form. Malabar comprehends a tract of land which extends to Cape Comorin, and is bounded within land by that valt chain of mountains which separates that coast from Coromandel, and extends through Indodan, till it loses itself in the extremities of Northern Terrtary.

Among the fingularities of this country one of the most remarkable is, that the women are not allowed to cover any part of their breasts, to the naked display of which, says Mr. Grose, they annex no idea of immodestly, which ceases by their becoming familiar to the eye. Most Europeans at their first arrival, continues that ingenious author, experience the force of temptation from such a nudity, arising from the ideas to which they are accustomed by education: but it is not long before these impressions, by their frequency, entirely wear off, and they view them with as little emotion as the natives themselves, or as any of the most obvious parts, the face and hands. This custom is in some parts of Malabar more rigorously observed than in others.

## S E C T. XXVI.

Of the Province of Sind, or Sindy, and of Tatta its Capital.

WE shall now describe the principal places on the west of India, heginning with the river Sind, or Sindy, the ancient Indus, which is navigable for the country vessels as high as Cashmire. One branch runs from the westward, and others through several large provinces from the north-east. These vessels are called kifties; they are flat-bottomed, and have one mast, carrying a square fail. The cabins extend from stem to stern, and in each is a kitchen and necessary, which opens into the water. These cabins are let to traders, and the hold being divided into separate cabins, and every person having a lock to his own, has his goods always ready whenever he finds a market.

The province of Sindy, fituated on the banks of that river, feldom knows the mifery of famine; for the Indus overslows all the low grounds in the months of April, May, and June; and, when the sloods retire, leaves a

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fat flime: it is then fowed, and feldom fails of bring-

ing forth a plentiful crop.
The people manufacture filks, callicoes, and cotton cloths of feveral kinds; and also chintz and very beau-tiful counterpanes. They likewise make fine cabinets, both japanned and inlaid with ivory.

Those in the government are of the Mahometan religion; but there are many Gentoos to one Musful-

19: - 25.

23:40

The inland part of the country produces lapis-lazuli, falt-petre, fal-amoniac, borax, opoponax, allafoetida,

bezoar, and raw-filk.

The city of Tatta is fituated in a fracious plain, about two miles from the river Sindy, from which canals are cut to bring water to the city and gardens, which are well stored with fruit and flowers. It is about three miles long, and one and a half broad. On its west side is a citadel, with barracks and stables said to be capable of lodging feveral thousand men and horse; and there is also a palace for the nabob. The Portuguese had for-merly a church here, which is now abandoned.

The country around this city is almost level, and over-grown with shrubs and bushes, in which the rob-

bers lurk in order to attack traveliers.

At the distance of about four miles from Tatta are fortytwo fine large tombs, the burying-place of fome of the kings of Sindy, when that country was governed by its own monarchs. Mr. Hamilton went into the largeft; this was built in the form of a cupola, and in the middle of it flood a coffin about three feet high and feven feet long, with fome others of a finaller fize. The cupola was of a yellow, green, and red porphyry finely polifhed; and, being set chequer-wise, had a very pleasing effect. This tomb is about thirty feet high, and twenty-one in diameter, and was then faid to be the burying-place of the last king of Sindy.

### SECT. XXVII.

Of the Province of Cambaya, or Guzurat, Amadabad its Capital, Cambaya, and the City of Diu.

UZURAT, or Cambaya, is fituated to the fouth of Sindy, and extends from nineteen degrees odd minutes to near twenty-five degrees north latitude, and is upwards of three hundred miles from north to fouth, and four hundred miles from east to west. The bay of Sindy on the north-west, and the bay of Cambaya on the fouth-east, form a great part of this province into a

Amadabat, the capital city of Guzurat, and the feat of the viceroy, is fituated in twenty-three degrees forty minutes north latitude, and feventy-two degrees cast longitude from London, and is about one hundred and forty miles to the northward of Surat. It flands in a forty inlies to the flottward of solution. It has in a fine plain, watered by a small river, which, during the rains, is overflowed. The city is inclosed with a wall of brick and stone, strengthened by towers, and has twelve gates. The town, with the suburbs, is three or four miles in length, and the streets are generally wide, particularly the principal freet, which is no lefs than thirty paces in breadth. The Meidan-shah, or king's fquare, is seven hundred paces long and four hundred broad, and has trees planted on every fide. On the fouth stands the great caravansera for the lodging of strangers, and on the west side of the square is the castle: it has also several other public buildings. Near the Meidan is one of the palaces of the Mogul, and over the gate is a large balcony, where the trumpets and other country mufic play in the morning, at noon, and in the The English factory is in the middle of the evening. The English factory is in the middle of the town, and the Dutch have another in the great street, and their ware-houses are generally filled with rich Indian goods.

In this city are many mosques belonging to the Ma-hometans; but the most noble of these structures is one called Juna Meigid, or the Friday's mosque, to which vast numbers resort on that day. It has an ascent of feveral large steps, and before it is a square closter one being removed to Surat, and the small commerce still hundred and forty paces in length, and a hundred and in the hands of the Portuguese is carried on under

twenty in breadth; it is adorned with twelve domes, and has an open paved fquare in the middle of it. In the front of the mosque are three large arches, and on the fides two great doors which open into it, over which are very high minerets, or fleeples, from schence they call the neonle to their devetions. The chief dome is furrounded by feveral small ones and two spires. whole pile is supported by forty-four pillars, which fland in two rows, and the pavement is of marble. There are also a great number of pagodas at Amadahad.

This city is fo intermixed with groves and gardens, that at a distance it refembles a forest. The king's garden, which is fituated by the river fide without the walls, is filled with all the fruits of India: it is in the form of an amphitheatre, feveral parts of the garden rifing gradually one above another, and on the highest is a terrace from whence there is a fine view of the country

villages for feveral miles.

Four or five miles from Amadabad is the village of Scrquech, where are the tombs of the former kings of Guzurat. These are large square buildings, with three great arches in each front, and over them many leffer ones. In the middle is a magnificent dome, and there are feveral small ones on the fides.

Cambaya is fituated in the twenty-third degree of 23:60, north latitude, at the bottom of the gulph of the fame name It is, at least, two leagues in circumference, and is furrounded with a brick wall, which has towers at proper diffances. It has also a large old cassle. Without the walls are very extensive suburbs, and fifteen or fixteen public gardens. The ffreets of the city are spacious, straight, and handsome, and the houses built with brick dried in the fun; but, as great part of the trade is removed to Surat, it is not now above half inhabited. The Banyan inhabitants are to bountiful to the monkies, that they perfectly fwarm here; and in this city was fermerly an hospital for several forts of beafts, which is now run to ruin. It is faid that the tide rufhes to furiously into the bay of Cambaya, that the fwiftell horse cannot keep pace with it.

There are vaft numbers of peacocks in the neighbouring fields and woods, which are taken in the night in the following manner: a flag, with a peacock painted on both fides, and two lighted candles at the top of the staff that holds it, is carried to a tree on which they rooft; when the peacock being furprized at the light of the candles, and stretching out its neck to the end of the stick, is caught by a noose with a slip knot, which is drawn by the man who holds the slag. The sesh of the young ones is white, well tafted, and not much un-

like that of a turkey.

The city of Diu is feated upon an island of the same name in the gulph of Cambaya, in the latitude of twenty 20:40. degrees forty minutes. The island is about three miles in length and one in breadth, and is feparated from the continent by a narrow channel. The Portuguese possesfed themselves of it about the year 1515; and, though it is naturally very strong, they added to it all the advantages of art. The city is pretty large, and encompassed with a stone wall, with bastions at convenient distances well furnished with carnon; the harbour is fecured by two castles that can bring above a hundred large cannon to bear upon its entrance; and by fea it is fortified by nature with dangerous rocks and high clifts. This is one of the best built and strongest cities of lidia; and its edifices of free-stone and marble are fusticient witheffes of its ancient grandeur and opulence. It contains five or fix fine churches, which standing on a rifing ground, of an easy ascent from the great castle, and each of the great churches gradually rifing higher than the other, thew their front to the fea to great advantage, and within they are adorned with images and paintings. It has the advantage of a very good port, where the Portuguese fleets were usually laid up while they possessed the dominion of the Eastern feas, and here the Moors and all other traders in the Indies were obliged to take out their pallports before they were permitted to fail any farther towards the east. At present little of its antient traffic is left, the greatest part of it

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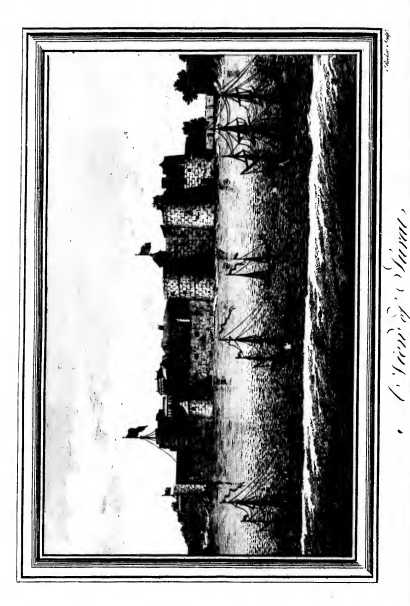
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while the Mogul government was in its vigour, there was such a shew of justice, as induced the merchants of all religions and denominations to shelter themselves under it, particularly the Gentoos, who came to reside here, not only from their preferring the Mogul form of government to their living under that of the Gentoos, who had none at all; but on account of trade. All joyne that time no flagrant acts of oppression were committed; tages.

they utually take it in milk, boiled away from a large to a fmall quantity, and when they would put an end to its operation, they fwallow a fpoonful or two of line juice, or any other acid of the fame kind; but those who use it, by thus forcing nature, wear out its springs, and prematurely bring on all the inconveniencies of old age; but this is of little weight with the generality of the Orientalists, who are always more actuated by present enjoyments, than a regard for the greatest remote advantages,

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evening. The English factory is in the middle of the town, and the Dutch have another in the great freet, and their ware-houses are generally filled with rich Indian goods.

In this city are many mosques belonging to the Mahometans; but the most noble of these structures is one hometans; but the more holde of the Friday's mosque, to which called Juna Mesgid, or the Friday's mosque, to which wast numbers resort on that day. It has an ascent of several large steps, and before it is a square closifter one being removed to Surat, and the small commerce still hundred and forty paces in length, and a hundred and in the hands of the Portuguese is carried on under the

country minic play in the morning, at noon, and in the tinan the other, mew then from to the iva to great adevening. The English factory is in the middle of the vantage, and within they are adorned with images and paintings. It has the advantage of a very good port, where the Portuguese sleets were usually laid up while they pollefled the dominion of the Eastern seas, and here the Moors and all other traders in the Indies were obliged to take out their pallports before they were permitted to fail any farther towards the east. At present INDOSTA

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Mean came the being muc all forts in buted to tl manufactu its commé chandize here, almo pany annu especially and others

Whilet was fuch all religion under it, here, not governmen who had that time n the protection of Gentoo colours; for they believe their effects fafer with them than under the flag of Portugal, formerly fo much refpected in those seas. The Portuguese in the callle and city do not exceed two hundred, and the reft of the inhabitants are Banyans, of whom there are faid to be about forty thousand, but few of them are rich, the infolence of the Portuguese rendering it unfafe for strangers of great property to dwell among them.

The king of Portugal has about twelve thousand pounds per annum in poll-money paid fron hence into his trea-fury, and the customs and taxes amount to about fix thousand pounds more; but, was this island in the hands of some industrious European nation, it might be made the best mart-town on the coast of India for car-

rying on a trade up the Indus.

## SECT. XXVIII.

A particular Description of the City of Surat; with the Man-ners of the People. An Instance of the strange Effect of Opium. The Manner in which the Gentso Women of that City bathe in the River ; the Manufactures carried on there, and the Manner in which the English lately became possessed of the Caftle.

SURAT is fituated in the province of Guzurat, a little to the northward of Bombay, about fixteen or twenty miles up the river Tappec, which has nothing remarkable, though the city on its banks is perhaps one of the greatest instances in the known world of the power of trade to bring in fo fmall a time wealth, arts, and population, to any fpot where it can be brought to settle.

No longer ago than in the middle of the last century a few merchants repaired to this place, and under the shelter of an old infignificant castle, built a town, which in a few years became one of the most considerable in the world, both for its trade and fize, it being at least as large, and as populous as London within the walls, and contains many good houses according to the Indian architecture. Soon after its taking the form of a town, a wall was built round it to defend it from the infults of the Marattas, by whom it had been twice pillaged; but this wall is far from being capable of standing a regular fiege, and the castle, which is by the river fide, and which you pass in your way up to the city, seems a strange huddle of buildings, mounted here and there with cannon without order, or meaning, and without the least attempt at any thing like military ar-

Before the English East-India company obtained the poslession of Bombay, the presidency of their affairs on the coast of Malabar was held at Surat; and they had a factory established there, which received from the Mogul government feveral important privileges, and even after the prefidency was transferred to Bombay, the factory was continued at one of the best houses in the city, and this becoming too little to contain their effects, they hired another nearer the water-fide, which obtained the

name of the New Factory.

Mean while this city flourishing extremely, it became the centre, and indeed the only staple of India, it being much frequented on account of the vent goods of all forts met with there, from whence they were diffributed to the inland provinces; and at the same time the manufactures of the country form a confiderable part of its commerce. Thus there is hardly any article of merchandize that can be named but is always to be found here, almost as readily as in London itself. The company annually carries on a large trade in piece-goods, especially of the coarse ones, byrampauts, chelloes, and others, for the Guinea market.

While the Mogul government was in its vigour, there was fuch a flew of justice, as induced the merchants of all religions and denominations to shelter themselves under it, particularly the Gentoos, who came to refide here, not only from their preferring the Mogul form of government to their living under that of the Gentoos, who had none at all; but on account of trade. At that time no flagrant acts of oppression were committed; tages.

but the merchants, from perional pique or jealoufy, would fometimes find means to engage the government to interfere in their quarrels, to which it was not averse,

being fure to be the only gainer.

Befides the number of Gentoo inhabitants of Surat, and in the fuburbs and neighbouring villages employed in trade, money-changing, brokerage, and manufactures, they have frequently polls under the Moorilli govern-ment; as collectors, furveyors of the cuftoms, and other offices of truft, where accomptantship is required, in which they generally excel the Moors. And it has been found that none are more rigorous exacters over the Gentoos, nor more ready to oppress them, than these Gentoos themselves.

The streets of Surat are irregularly laid out, but have one advantage which renders them agreeable to those who walk through them during the heat of the day; that is, they are fufficiently wide at the bottom; but the flories of the houses project to far over each other, that the uppermost apartments on each fide of the ffreet are fo close, that people may easily converse from them, by which means the streets are overshaded, and a free ventilation is preserved. But the shops in this great trading city have a very mean appearance, the principal dealers keeping their goods chiefly in warehouses, and felling by famples.

In fummer, when the heats are most intense, though they are never fo intolerable as in many other places, the principal inhabitants have country houses a little way out of town, where they refide, or go in parties to enjoy themselves in their gardens and frescales, by the fide of the waters with which they are furnished. The English company in particular have a very pleafant garden kept for the use and recreation of the gentlemen of the factory, though the incursions of the Marattas have sometimes rendered these rural recesses very unsafe.

While the communication with the country is kept open, there is no better place in the world for provisions; for befides the abundance of every article, which an unhounded importation brings into the market, the natural productions of the foil are excellent in their kind. All manner of eatables are at a reasonable price, and as good as can any where be found, particularly the wheat of Surat is famous all over India for its remarkable whiteness, substance, and taste, and nothing can exceed their roots and sallads. There are likewise many kinds of wild fowl and game exceeding cheap. The Europeans depend chiefly on importation for their wines and fpirituous liquors, few of them relifhing the diffillery of the country, which produces various strong spirits to which the natives give very odd names, as the spirit of deer, spirit of mutton, spirit of goat, which arife from their throwing into the still a haunch of venison, a joint of mutton, or a quarter of a goat, which respectively give their names to the distillation, and this flesh they imagine gives the liquor a mellowness and softness that corrects its fiery spirit.

Most of the hard labouring people of Surat, and especially the hamals or porters, who get their living by carrying goods to and from the warehouses, and bear loads of a very great weight, have contracted such a habit of taking opium, that an author of great veracity fays, he has been credibly affured, that some of these fellows will take at one dose three copper gorze weight of this drug without danger, which is confiderably above an ounce, and pretend that it enables them to

work and carry heavy burdens.

Many of the great and wealthy also contract a habit of it, from their confidering it not only as a high point of fenfuality, on account of the pleafing deliriums they experience from it, but as an extraordinary provocative; they usually take it in milk, boiled away from a large to a small quantity, and when they would put an end to its operation, they fwallow a spoonful or two of lime juice, or any other acid of the fame kind; but those who use it, by thus forcing nature, wear out its springs, and prematurely bring on all the inconveniencies of old age; but this is of little weight with the generality of the Orientalists, who are always more actuated by present enjoyments, than a regard for the greatest remote advan-

great auimages and good port, d up while i feas, and ndies were At prefent l part of it imerce flill on under

They pretend that opium has a strange paradoxical mixture of effects in its operation, cauting at once a feeming beaumefs of the head, an apparent fleepinefs of the eye, and yet an extraordinary watchfulness; in confirmation of which the people of Surat relate the following flory: One of the governors of the town receiving a vifit from a Gentoo rajah his friend, at a garden without the city walls, they met with each their guards and attendants. As they were walking the governor took notice of the rajah's guards, who were fquatted down after their manner, in an open guard-room, with their heads leaning on their naked fwords, and in appearance either dozing or fast asleep. The governor observed with a smile to the rajah, that he had a very just opinion of his good faith, fince he would venture this interview with guards in fuch a condition from the opium he knew it was their custom to take. "That, says the rajah, is " a militake, and if there be any body here for whom " thou haft no concern, bid him pluck a flower as fost-" ly as he pleases out of any of their turbans." The governor instantly ordered a person, who was near him, to do what the rajah had mentioned. The man obeyed; he proceeded with the utmost caution, and approaching him who feemed the most overcome with sleep, matched off the flower. The rajah's guard felt what was done, and without more ceremony, at one stroke cut off his arm, and the rest were instantly on their feet. Thus the governor was convinced of their vigilance at the expence of a fervant, who, whether he was innocent, or fo guilty as to deferve being exposed to such a trial, was probably thought of no confequence under that arbitrary government.

Bang is also much used at Surat, as well as all over the cast; it is an intoxicating herb, and it is difficult to conceive what pleasure can be found in the use of it, it being very difagreeable to the tafte, and fo violent in its operation, as to produce a temporary madness; for it causes some to run furiously about killing all they meet, without any diffinction, till, like mad dogs, they them-

felves are knocked on the head.

The Gentoo women of the best fashion at Surat make no feruple of going to the river, and bathing publickly in the fight of the men. They indeed go into the wa-ter with their cloaths on, but wetting them makes them cleave fo close to their bodies that they perfectly express the turn of their limbs. When they come out of the water, and change their wet for dry cloaths, they shift themselves with such dexterity, that though it be done openly not the least glimpse of any thing immodest can be feen.

All religions are tolerated in this city, and nothing can be more political in a place of fuch universal trade. The Moors, who have the government in their hands, here frem to lay aside that rigour, and that fondness for making of profelytes, they have shewn in most other parts where their religion prevails. Thus, if they take an European into their fervice in quality of gunner, for they imagine all Europeans are born engineers, they never give themselves the least concern about his religion. The inhabitants of Surat and the neighbouring country are commonly very industrious, and have a number of manufactures; but the most considerable of them is the atlasses, or fattins slowered with gold or filver, which have a rich fubstantial look, but are not performed in a very elegant tafte, the flowers being ill fancied, and without air: and the red ground mostly used, dull, and unpleasant.

A few shawls are manufactured here, but the finest fort come from the province of Cashmire, they being made of a peculiar kind of filky hair, that produces from the loom a cloth beautifully bordered at both ends, with a narrow flowered telvage. The pieces are about two yards and a half long, and a yard and a half wide; thefe, without the trouble of making up, ferves the natives for a wrapper or mantle. The price is faid to be from ten pounds and upwards to fifteen shillings, and though it is extremely fine, it has a substance that renders it warm, and the fine ones are fo pliant as to be cafily drawn through a ring for the fingers.

done, the workmen repair to the bazar or market-placewhere they flund holding up the piece to any chap-men that will give the price, and feldom return without disposing of them; for there are a number of petty dealers, who thus purchase goods at the first hand, and afterwards fell them in quantities to the mer-

This being the only fea-port of any confequence in the dominions of the Mogul that is not policifed by the Europeans, the inland trade, particularly to Delli and Agra, employs a number of caravans in diffributing the goods imported. But the roads are never perfeetly fafe, on account of the independant rajahs, and the troubles of the country.

A conftant intercourse is preserved betwixt Surat and Bombay, not only by fea, but by foot paffengers over land, hired at a moderate rate. They are very expeditious in these journies, and commonly use opium to preferve them from wearinefs, and by this means keep running and dozing, as it were with their eyes open, without feeling the fatigues of the way.

The governor of Surat keeps his feat of administration at what is called the Durbar, where he is generally prefent in perion, and gives his orders. All actions of a criminal and civil nature are brought before him, and fummarily dispatched in the castern manner. He obferves one piece of state that appears pretty remarkable: he never, on any material affair, speaks to his attendants; but writes his orders in the Persian tongue upthat purpose, and when written must be obeyed without reply. These are afterwards brought him, and being strung ferve as a record of his actions.

It will not be uninteresting to the English reader to see here an account of a remarkable revolution which has happened in this city; a revolution that must be attended with confiderable advantages, with respect to our India

company.

The late Mogul, moved by his zeal for the Mahome-tan religion, and a concern for the interests of comtain religion, and a concern for the interests of commerce, in order to keep the feas open between Surat and the Persian and Arabian gulphs, had been at the annual expence of fitting out a large ship to carry pilgrims to Judda, which is at no great distance from Mecca, and to protect the trade of Surat. For this purpose he grantable is desirable to Sidden. ed his admiral the Siddee, a revenue called the tanka, of the yearly value of three lacks of rupees, arifing partly from fome adjacent lands, and partly from the revenues of Surat, which were annually paid him by the governor; but he had not the least title to any thing independent of the marine.

At length the government of Surat being backward in their payments, and with-holding from the fiddee great part of the fum, that officer fent fome of his cruizers into the river of Surat, when the monfoon was fetting in, and made the scason a pretence for remaining there. Siddee Muffoot took this opportunity of getting some footing in the government, and seized on the castle, which he held till his death; after which

he was fucceeded by his fon in 1756.

Mufoot not only kept the castle, but appropriated to his own use one third of the revenues of the town; and another third had for a long time been annually paid to the Marattas, who farm them out to an officer who refides at Surat; and as they are mafters of the whole country up to the very gates, it has been thought expedient to pay them duly their allotment, rather than fubject the inland trade to be interrupted by them. fiddee at length deposed the governor, and placed Meah Atchund in his room; the city was then reduced to a ftate of anarchy; for the lawless behaviour of the Siddee's fon filled the city with riots and murders, while the new exactions and burthens upon trade grew into-

Hence in the year 1758, the principal merchants and inhabitants earnestly folicited Mr. Ellis, the English chief, to perfuade the prefidency of Bombay to fit out an expedition for taking possession of the castle and tanka, and entered into an obligation to be responsible for five The manufacturers have commonly their work be-fpoke by the wholefale merchants; but when this is not and tanka, which were rated at two lack of rupees per annum: deputy-g lice to th to have h In the

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chants and he English o fit out an and tanka. ble for five the caffle rupees per annam; annum; and as Pharrafs Khan or Cawn, who had been deputy-governor to Meah Atound, had regulated the police to the fatisfaction of the whole city, it was proposed to have him for governor.

In the beginning of the year 1759 Mr. Spencer, who faceceded Mr. Ellis, informed the governor and council of Bombay, that though Meah Accund was flill governor of the town, the Siddee left him fo little power that he was not even allowed to hominate the officers that properly belonged to him. The dread of the continual ravages and the frequent murders now committed with impunity, flruck fuch terror into the inhabitants, that many people of substance left the place, and those who staid there became still more solicitous that the castle should be in the hands of the company, from their confidence in the humanity and juffice of their government. There feemed but one thing to be apprehended, which was left Atcund or the Siddlee, should, in distrust of their own strength, fly to the desperate refource of calling in the Marattas.

The prefidency of Bombay at length complied with

the carnell follicitations that had been offered them, and, in order to fecure themicives from any danger from the Marattas, either by fea or land, defired admiral Pocock to join the enterprize with two ships of his squadron. The admiral confented to their request, and gave orders for the Sunderland and Newcastle to countenance the for the bunderiand and Newcante to countenance the enterprize. The Siddee, who enjoyed the tanka, on condition of keeping up a fleet for the Mogul, had fo neglected the marine, that it was incapable of opposing the company's flips. Captain Maitland was now appeared to the theory of the property of the pointed to take the command of eight hundred and fifty men, artillery and infantry, and fifteen hundred fepoys; which, being put on board the company's veffels, landed on the ninth of February. On the captain's approaching the town he had a finart engagement, which lafted four hours, with fome of the Siddee's people who had taken post in the French garden. A battery was then erected, and a brifk fire kept up against the castle from two twenty-four pounders and a thirteeen inch mortar, but without effect; when a council of war being called, it was determined to make a general attack; and, in pursuance of this resolution, the company's grabs and bomb-ketches warped up the river in the night, and anchored early in the morning opposite the Bundar, or custom-house, which was pollessed by the enemy; and a general attack began from the vessels and a battery, in order to drive the enemy from their batteries, and to facilitate the landing of the infantry. The firing lafted till after eight, when the boats putting off, the men were landed, and putting the enemy to flight, took pof-fession of all the outer town. Three mortars were then planted at the dislance of about seven hundred yards from the castle, and five hundred from the inner town; the bombarding and cannonading, which continued a whole day and a night, threw the befreged into fuch confernation, that they never returned a gun.

Pharrafs Cawn's friends, who had not made the least effort in his behalf, now fignified, that they chose he should be naib, or deputy governor; and that the government should be continued to Atcund: it was therefore agreed to fecure the government to him, on condition of his making Pharrafs Cawn naib, and establishing the English in the possession of the castle and tanka To this Atcund readily agreed, and opening the gate of the inner town, ordered a party of men to bring the Siddee to terms, who was now fenfible that it was impossible for him to hold out against the combined forces, and the general voice of the people. After many repeated meffages, and a variety of propofals, it was at laft granted, that the Siddee's people should have liberty to take away all their valuable effects, and even the common furniture of their houses. This was done with the greatest regularity, and the English were peaceably put in possession of the castle and tanka. The guns and ammunition found in the castle, with the vessels and naval-stores, as part of the tanka, were secured for the company, till the Mogul's pleasure was known; these advantages were follicited and obtained, and grants arrived appointing the company admiral to the Mogul, before the murder of that prince and the revolution at

Delli. Thus was accomplished a revolution of general benefit; peace and good government was reflored to the city, and the Englith acquired a valuable poffession, to the univerfal fatisfaction of the inhabitants.

## SECT. XXIX.

Of the Partuguefe Settlements of Daman and Baffaim, and of the City of Aurengabad.

DAMAN, a Portuguese factory, fifty miles fouth of Surat, is, like their other Indian factories, dependent upon Goa, whose archbishop has a vicar-general here. The Portuguese first took it in 1535, and it behere. The Foreigner art took it in 1535, and it being recovered from them, they took it again in 1556, and have kept it ever fince, though the Moguls have made feveral attempts to regain it; but they have made it for frong as to baffle all their force. Aurengyebe befieged it about the middle of the laft century with above forty thousand men; but the garrison making a fally upon a part of his camp guarded by two thousand elephants, those unwieldy animals were so terristed by the fireworks, that they broke in upon his camp and trampled down half of his army; upon which he raifed the fiege, and never more made war upon the Christians.

It is fituated in a good air, at the mouth of a river of its own name, which running through it divides into the Old and New Towns. The New Town, which flands on the louth of the river, is built in the Italian talte, and most of the houses stand by themselves, and have an orchard or garden. They are tiled, but are generally only one flory high, and have windows of transparent oyfier-shells. It is about two miles in circumicrence, and has four good bastions, with a small intrench-ment cast up on the fouth and east sides; and on the other two fides a branch of the river enters its ditch. The walls have a platform and two gates. The port, which is but finall, is formed by the river betwixt the two towns, but is quite dry at ebb, fo that no veffel can enter it except at high water, and the great thips only at the spring-tides. Its entrance is defended on the side of the Old Town by a finall fort of white stone, called St. Salvadore, with three bastions.

The Old Town is in a manner deferted, and the New

is far from being so populous as might be expected from its extent: however, there are some manufactures of filk carried on there, with which they furnish the market of Goa; and there are several villages and islands belonging to it, which pay tribute to the Portuguese.

Ballaim is a fortified city belonging to the crown of Portugal, and fituated about eighteen leagues to the fouth of Daman on a small island, separated from the continent by a rivulet. The walls are pretty high, and about two rolles in circumference. In the middle of the city is the college, it has three or four churches, a college, it is faital, and fome monasteries and convents. It is place of small trade, for most of its riches lie useless in the Portuguese churches, or in the hands of indolent country gentlemen, who spend their days in cafe, pride, and luxury, without giving themselves the least concern about trade, or having any feeling for the poverty of the rest of the people.

To the east of Bassaim, in the latitude of twenty-one 21:00.

degrees, is the large and populous city of Aurengabad, the capital of the Deckan, and the feat of the vicerov. whose power is exceeding great, it extending from the province of Bengal to Cape Comorin, and has the power of nominating feven nabobs. The city carries on a confiderable trade, and is fituated in a very fruitful country, one hundred and forty miles fouth-east of Surat,

## SECT. XXX.

Of the Island and City of Bombay. Its Situation, Name, Climate, Fortifications, and other Buildings; with an Account of the Inhabitants and Government.

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Bombay is an Island seated in eighteen degrees is int.

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Decan, the high mountains of which are full in view, and is to attracted as, with the winding of other iflands along the continent, to form one of the most commodious bays in the world, on which account it received its name of Bambay by a corruption of the Portuguete word Buon-Bayhia, or Good Bay; for the harbour is to fpacious as to contain any number of fhips, has excellent anchoring ground, and from its circular form can afford them a land-locked fhelier against any winds to which its mouth is exposed.

This island, which is feven miles in length, and twenty in circumference, is admirably fituated for the center of the commerce between the Malabar coall, the gulph of Perfia, the Red Sea, and all the trade of that fide of the great Indian peninfula, and the northern parts adjoining to it; which are therefore properly fubordinate to the government of the prefident who refides there,

Though this island is within the tropics, its climate is tar from being intolerable with respect to heat, and is never to cold as to be difagreeable to an European con-Hitution. In the very hottell feafon, which is that which immediately precedes the periodical return of the rains, the inhabitants feldom want the alternate refreshment of land and fea-breezes, and there are but few days in the year when the heat is excessive; and even these may be rendered supportable by avoiding violent exercise, keeping out of the unabated heat of the fun, and by a light diet. Great care flould also be taken of your not exposing yourfelf to the night-dews, and a too quick transition from a flate of open pores to the perspiration being entirely shut up. Bombay had long the infamous tharacter of being the burying-ground of the English; but experience, purchased at the expence of a multitude of lives, has now rendered the cautes of this mortality more known, and confequently enabled people to guard against them; and the island is better supplied with able physicians and surgeons. Thus the climate is no longer to tatal to the English inhabitants; it is even incomparably more healthy than many other of our fettlements in India; and this place, the name of which used to carry terror with it, is no longer to be dreaded, provided that common measures of temperance be observed, without which the tenure of health mult in any climate be very hazardous.

The feafons may properly be divided, as in the other places near the tropics, into the wet, which continues about four months, and into the dry, which last about eight months in the year. The setting in of the rains is generally uthered in by a violent thunder-storm, ufually called the elephanta, a name it probably received in the Afiatic stile from the comparison of its force to that of the elephant. This is a pleafing prelude to the refreshment occasioned by the rains moderating the exressive heat, then at its height. They begin about the twenty-eighth of May, and ceafe about the beginning of September; after which there is no more than a few transient showers. Though this rainy season is very hot, yet in any dry intervals, when the sun shines out for a tew hours, it is accounted the pleafantest; and the end of it, and some days after, is eleemed the fickliest time in the year, from the exhalations forming a kind of faint vaporous bath, from which those who lodge in the highest apartments are least in danger.

The trading veffels of the country are laid up during this feafon, especially those belonging to the black merchants, who send none to sea till after a festival at the breaking up of the rains, when they confecrate a recoa-nut, which they gild and ornament, and throw

ir, by way of oblation, into the fea.
The chief town, which is also named Bombay, has a caffle, which is a regular quadrangle, well built of firong hard flone. In one of its baltions that faces an eminence, called Dungharce-point, is a large tank, or citlern, hollow, which contains a great quantity of water, that is confantly replenified by the periodical There is also a well within the fort; but the water is not extremely good, and in general that of the island is brackish. There is a small fort on Dunghareepoint, and the town is encompassed with a wall and a dirch, into which water may be admitted at pleafure, by letting in the fea; fo that the town is furrounded

with water, and is effected one of the ftrongest places possessed by the company in India. Confidering the commodioutnets of its harbour, it might have been made our capital place of arms, and been of nearly the fame ute to the English company as Batavia is to the Dutch, especially if the Portuguese had not unjustly detained from us the large and settile island of Salsett, which would have ferved as a granary to it; and which they fullered to become an eafy conquest to the Marattas, who inhabit the neighbouring coast of the continent.

At proper polls round the ifland are feveral little outpolls, none of which are capable of making any long defence, except the fort of Mahim, which is the most confiderable next to that of Bombay, and is fituated at

the opposite extremity of the island.

The English church at Bombay is able to contain all the English that are ever there. This is a building that has nothing to board of with respect to its architecture; but is extremely neat, commodious, and airy. It is fituated on the Green, a spacious area that extends from it to the fort, and is pleafantly laid out in walks planted with trees, and round it are the houses of the English inhabitants.

These have generally only a ground-floor; but they have a court-yard both before and behind, in which are the offices and out-houses. They are substantially built with stone and lime; and being smooth plastered on the out-fide, and kept white-washed, they have a neat air; but are offensive to the eyes, from their reflecting the too dazzling rays of the fun. Few of them have glafswindows to any of their apartments, the fashes being generally paned with a kind of transparent oyfter-fhells, which have the fingular property of transmitting fuffi-cient light, while they exclude the violence of its glare, and have a cool look. The flooring is generally compoled of a kind of flucco, called chunam, made of burne shells, which, if well tempered, is extremely hard and lasting, and takes so fine a polish that one may see one's

The houses of the black merchants, as they are called. though some are far from being of so deep a colour as to deserve the name, are generally ill built and inconvenient. The window-lights are small, and the apart-ments ill distributed. Some, however, make a better appearance by being built a story high; but the best of them have a meanness in the manner and a clumsiness in the execution, that renders them inferior to the buildings of the most ordinary of those of European architecture. Both their and the English houses have small ranges of pillars, that support a penthouse, or shed, either round, or on particular fides, and afford a pleafing shelter from the sun, at the same time that they keep the inner apartments cool and refreshed, by the draught of air under them. However, most of the best houses are within the walls of the town, which is little more than a mile in compass.

As to the pagodas of the Gentoos, they are scarce worth mentioning, they being low mean buildings, that commonly admit the light only at the door, Jacing which is placed the principal idol. The Gentoos imaging the principal idol. gine, that darkness and gloom inspire a kind of religious reverence, and are remarkably fond of having their pagodas amongst trees, and near a tank or pond, for the take of their ablutions, which they do not, like the Mohometans, practife as a religious ceremony, but merely out of cleanlines, and the pleasure of bathing in those hot countries. These tanks are frequently expenfive works, they being generally fquare, and encompassed with stone steps. The most remarkable pa-goda on the island is on Malabar hill, above two miles from the town, and is a promontory that flretches into the sca. From one side of the pagoda is a gentle descent to the fea, and the other three fides are furrounded with trees that form an amphitheatre on the flopes of the hill, affording a most wild and agreeable landscape. These trees being exposed to the winds follow the general law, and take a strong bent to the opposite point with fuch regularity, that they appear as if trimmed or pruned into the figure they exhibit.

At the extreme point of Malabar hill is a rock on the descent to the sea, flat at the top, in which is a na-

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tural crevice, that has a communication with a hol- [ how that terminates at an opening outwards towards the fea. This is used by the Gentoos as a place for the parification of their fins, which they fay is effected by their going in at the opening and emerging out of the crevice.

The king of Portugal, in the year 1663, transferred the property of this island to kin. Charles II. on his marriage with the Infanta of cortugal, as part of her fortune; and fome time after his majelly made a present of it to the English East India company. The island was then, and fill continues, divided into three Roman catholic parishes, which are those of Bombay, Mahim; and Salvaçam; the churches of which are governed by pupish priests, of any nation but the Portuguese, against whom the English wifely objected, from the danger of their carrying on a too close correspondence with the priests of their own nation in the neighbouring Portuguese settlements. Hence most of the proprietors of the land are popish Mestizos and Canarias: the first are a mixed breed of the natives and Portuguese, and the other are aborigines of the country converted to the Portuguese faith. The other land-owners are Moors, Gentoos, and Parfees. All those enjoy the perfect security of their property, and the right of inheritance is regulated according to the respective laws and customs of the people of each religion. The land is chiefly employed in groves of cocoas, rice-fields, and onion-grounds, this ifland producing an excellent fort.

The company have also acquired a considerable estate in land by purchases, confiscations for crimes, and seizures for debt. They have also two pleasant gardens, cultivated after the European manner; the one a little way out of the gates, open to any of the English gentlemen who please to walk in it; the other, which is much larger and finer, is about five miles from the town, at a place called Parell, where the governor has a very agreeable country-house, which was originally a Romish chapel belonging to the jesuits, but was consiscated about the year 1719, on account of their being guilty of fome foul practices against the English interest.
This chapel is now converted into a pleasant mansionhouse, and, with the additional buildings, is rendered a fpacious and commodious habitation. There is an avenue to it of a hedge and trees near a mile long; and, though it is situated not far from the sea, it is sheltered from the air of it by a hill between. The governor spends most part of the time during the heats at this villa, the alr being cooler and fresher than in town, and nothing is wanting that can render it an agreeable retreat.

The cocoa-nut groves conflicted a confiderable part of the landed property. When a number of these are contiguous, they form what is called the woods, through which spaces are left for roads and path-ways, where you are agreeably defended from the fun at all hours in the They are also thick fet with houses belonging to the respective proprietors, and with the buts of the poorer fort of people; but they are unwholesome for want of a free ventilation.

The government of the island is entirely English, subordinate to the directors of the English East India company, who by commission appoint a president, to whom is joined a council of nine persons; but all of them are seldom on the spot, they being employed as chiefs of the several factories subordinate to the president. Those at Bombay are such as enjoy posts of the greatest trust, as the accomptant, the warehouse-keeper, the land-paymafter, the marine-paymafter, and other officers for transacting the company's affairs. These are generally fuch as have rifen by degrees from the station of writers, and take place according to feniority. The prefident and the members on the spot constitute a regular counand the members on the plot communic a regime to the cil, in which every thing is determined by plurality of votes: yet the influence of the prefident is generally to great, that every thing is carried according to his dictates: for fhould any of the council oppose him, he can make their fituation to uneasy, as to oblige them to quit the fervice, and return home.

As to the military and marine force, they are more

common foldiers are chicky those whom the company fend in their thips; deferters from the feveral nations fettled in India, as Portuguefe, Durch, and French, which laft are usually called Reynols; and laftly, Topaffes, who are moffly black, or of a mixed breed from the Portuguese. These are formed into companies, under English officers. In this service may also be inluded regular companies formed of the natives : thefe foldiers are called fepoys; they use muskets; but are chiefly atmed in the country manner, with sword and target, and wear the Indian drefs, the turban, veft, and long drawers.

Nothing has contributed more to render this illand populous, than the mildness of the government, and the toleration of all religions, which is fo universal, that the Roman catholic churches, the Mahometan mosques, the Gentoo pagodas, and the worship of the Parsees are all equally tolerated: they have all the free exercise of their religious rites and cercmonics, without either the English interfering, or their clashing with each other. This toleration forms an amiable and a very advantageous contraft to the rigours of the inquifition excreifed in the neighbouring territories of the Portuguese, whose unchriftian zeal has rendered them odious, and was one of the principal reasons of their being driven out of the greatest part of their conquests there by the Marattas, who are all Gentoos.

## S E C T. XXXI.

Of the principal Islands near Bombay, particularly Butcher's Island and Elephanta; with a Defeription of the remarkable Temple in that Island cut in a Rock; and an Account of the Ifland of Salfett.

ME principal of the small islands near Bombay are Butcher's Island, fo called from the cattle being kept there for the use of Bombay and Elephanta. The former is subject to the English, who keep an ensign's guard there, with a very finall fort. This island is not above two miles long, and is no where above a mile

The most remarkable of these islands is that of Elephanta, which fronts the fort, and is two miles from Butcher's Island. It does not exceed three miles in compais, and confifts of almost one entire hill, at the foot of which, as you land, you fee above the shore on the right hand an elephant, coarfly cut in stone, of the natural size, which, at a small distance, may be taken for a living elephant, from the stone being naturally of the colour of that animal. It flands on a platform of flones of the same colour. On the back of this elephant was placed a young one flanding, that appears to have been of the same stone, but has been long broken off. No tradition is old enough to give an account of the time or use for which this elephant was formed.

On afcending an eafy flope, near half way up the hill, you come to the entrance of a stupendous temple, hewn out of the folid rock. It is an oblong square eighty or ninety feet long, and forty broad. The roof is formed of the rock cut flat, it is about ten feet high, and is supported towards the middle, at an equal distance from the fides, and from one another, by two regular rows of pillars of a fingular order. They are very maffy and thick in proportion to their height, and have capitals, which bear fome refemblance to a round cufhion, prefled by the weight of the fuperincumbent mountain, with which they are also of one piece. At the farther end are three gigantic figures, the face of one of which is, at least, five feet in length, and of a proportionable breadth; but these monuments of antiquity were much disfigured by the blind fury of the Portuguese, when they made themselves masters of the place, and must have taken great pains thus to mutilate and deface them. About two-thirds of the way up this temple are two doors fronting each other, leading into finaller grottos that open upon the hill. By the door-way, on the right hand, are also several mutilated images, fingle and in immediately under the direction of the prefident, who groupes, particularly one that has some resemblance to has the title of general, and commander in chief. The the flory of Solomon's dividing the child; a figure standlng with a drawn fword in one hand, and holding an narrow pass, fordable only at low water, the Portu-infant in the other, with the head downwards. The guese had only a miserable redoubt of no firength; but at length the appearance of an approaching rupture induced them abjurdly to begin the conftruction of a fort, without providing any means of covering the building. The Marattas let them go quietly on, that they ing. The Marattas let them go quote, something might build it for them, and, when it was near finished, might build it for them, and, and eafily took the fort, before any of the batteries were mounted with cannon, and thus the whole island fell as eafy a prey to them as they could with; by which means Bombay is now become a frontier open to their incursions, and they are always able to diffres that fettlement, by refuling them supplies of provisions.

But to return to the island itself. It has nothing remarkable in it, befides the riches of nature, except the ruins of a place called Canara, where there are feveral caves in the rocks, supposed to be cotemporary with that of Elephanta, but none of them approach near it, either in point of fize or workmanship. The mountains are pretty high, and there is a tradition, that they, together with the reft of the ifland, were raifed from the fea by a violent earthquake, in confirmation of which it is pretended, that not many years ago, one of the flone anchors, anciently used in the vessels of that country, was found on the top of the highest hill; but it does not appear that there is sufficient foundation for this

S E C T. XXXII.

A particular Account of an Indian Nation, called the Marastas, who inhabit the Country near Benibay.

HAVING treated of the iflands, we shall now add fome account of the continent bordering upon Bombay. It is inhabited by the Marattas, a powerful tribe of Indian Gentoos subject to the mar-tajah, or arch-rajah, who is their king or chief. They are generally a clean limbed, flraight people: their complexions are of all fhades from black to light brown. and they are observed to be fairer in proportion to their distance from the sea. Their features are generally regular, and even delicate. They shave their heads, on-ly preserving in the middle a lock, which grows to its full length, fo as to tie and hang down behind, and two curls, one on each fide, just above the ears. women are for the most part very handsome, while the bloom of life continues; but that foon fades, for few preserve the charms of their shape and skin till they are thirty.

The common people wear round their heads a fmall turban of coarse muslin, or a small piece of cloth or calicoe; they have also a short piece of cloth about their waists, and a loose mantle, which they throw over their shoulders, and when they take their rest, spread it on the ground. They are equally bred to agriculture and arms; but the pay of those in actual fervice is extremely fmall, and not furnished in money, but in rice, tobacco, falt, pieces of cloth, and in the other necessaries and conveniencies of life. They have extended their dominions by the fword, and as they encourage Euro-peans to defert to them, have learned the art of war, and can form regular fleges, but are most fit for sudden

excurtions. Their horses, on which they principally rely, are small, but hardy, inured to fatigue, and fure footed. Many of the men have musquets; but they are very indifferent ones, and most of them match-locks; but their chief dependance is on their fwords and targets; the former are of an admirable temper, and the men, who are well trained in the exercise of them, look with great contempt on those brought by our flips from Europe. Their targets are perfectly round, and rife in the middle almost to a point; they are hard, smooth, light, and well varnished; they will therefore easily turn a pistol ball, and at some distance the ball of a musquet. They have likewife among them excellent archers and

flingers.

ed antiquity. The finiation of this place to near Bombay, not only affords the English inhabitants an easy opportunity of gratifying their curiofity in vifiting foremarkable a piece of antiquity, but occasionally of a very agreeable party of pleafure. In their way thither they fometimes dine at Butcher's Illand, on account of the conveniency of the officer's house to receive them. But others, taking their provisions with them, dine in the cave itielf, for, during the fultry heats, there cannot be imagined a cooler and more plentant retreat; for though the air abroad is exceffive hot, you no fooner enter the cave than you are retreffied with a fentible coolness, the three openings not only furnithing fufficient light, but a thorough draught of air, that does not fo properly convey freshness into the cave as receive it from its conflant temperature, which is preferved by its being impenetrable to the fun from the thickness of the mountainous mass above it; for it is observed in India, and other hot countries, that the exclusion of light is also the exclusion of heat; and that by only darkening an apartment, it is fenfibly cooled. This admits of no exception, but where the foil and fituation are of fuch a nature as to continue the heat after

tofant in the other, with the head downwards. The door-yzay on the left hand opens into an area of about

twenty feet in length, and twelve in breadth; at the

upper end of which, on the right hand, is a colonade,

covered at the top. It is ten or twelve feet deep, and in length answers to the breadth of the area; this joins

to an apartment adorned with regular architecture; it

is an oblong square, and has a door in perfect symetry.

The whole is executed in a taffe very different from any of the older and the helt Gentoo buildings any where

extant. It is remarkable that round the cornices are extant. It is remarkable that round the conflicts are fome paintings, the colours of which remain exceeding bright and freth, though, fuppoing they are as old as the temple, they must have been there fome thoughful years. The time when this great work was perfainly years.

formed is entirely unknown. The most probable con-

jecture is, that it was formed by the aborigines of the

country, and that the religion of the Gentoos has un-

dergone fome revolution; which is the more probable,

as the prefent Gentoos do not appear to retain any ve-

neration for the place, except on account of its undoubt-

the actual presence of the fun is withdrawn. This ifland contains nothing more that is worthy of notice; for there are not above two or three huts upon it, and it has no water but what is faved from the rains. The growth of the hill is only underwood and grafs, which in the dry featon are often fet on fire, and will

To the northward of Bombay is the fertile island of

continue burning for three or four days.

ner of provisions from thence.

Salfett, which in one place is only divided from it by a narrow pass, fordable at low water. It is about twentyfix miles in length, and, on a medium, eight or nine in breadth. The foil is very rich, and capable of being improved by cultivation, fo as to bear every thing produced between the tropics. It is well watered, and was employed by the Portuguese chiefly to raise rice, with which it used to turnish Goa, whence it was called its granary. It has also great plenty of almost every fpecies of game, both of the fur and feather kind, and it is not easy to conceive a more agreeable fpot in the univerfe. It was formerly comprehended under the regality of Bombay, and was confequently comprehended in the treaty of cession made of that island to England; but we were afterwards defrauded of it by the Portuguese, though it is so essentially necessary to Bombay, island, cannor well subsist without supplies of all man-

But while this island remained in the hands of the Portuguefe, it was at least fome alleviation of the damage we fuffained in lofing it, that it formed a barrier for us against the invasions of the Marattas. But such was the fupine indolence and blindness of the Portuguese government to its own interest, that no care was taken to defend it from those their constant and natural enemics, who had not then the least maritime force. As the island could only be attacked by land at one

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are fmall, d. Many indifferent heir chief he former o are welf reat con-Europe. the midlight, and n a pistol mufquet. hers and

Their food is extremely portable, a little rice, and a leathern flask for water, is all they require, fo that every foldier earries his own allowance; the officers themfelves have no better diet, especially during their expeditions, which are conducted with great address and amazing

rapidity.

The people affect the appearance of the utmost poverty in their drefs and houses, to avoid becoming a prey to their rapacious government, which never fpares a subject known to be rich, for though they are sometimes left to amais wealth in quiet, this is only confidered as so much in bank, to be seized whenever the government pleases to call for it. No distinction is here made with respect to the rank and office of the persons plundered, except of the great military officers, who are made the instruments or oppression, and whom it is unfafe to difoblige. This has occasioned immense treafures to be buried.

The mar-rajah usually keeps his court, or more pro-perly head military quarters, at the fort of Raree in the mountains of Decan, faid to be the most impregnable place in the world, it being fortified with a mound of very high rocks to steep, as to be only accessible by one narrow path; and has this advantage, that the land thus inclosed is sufficient to produce grain enough for the maintenance of the garrison; and besides, great quantities of corn are conflantly kept in the magazines there.

A finall number of men is fufficient to defend this natural fortrefs against the greatest armies that can be brought against it, as all the passes and defites leading to it thro' the mountains, are extremely narrow and rugged.

Here the mar-rajah ufually refides with a kind of military court, composed of his generals and officers, in all the flate of a fovereign prince; but both he and his cour-tiers are fo entirely engrolled by military operations, that they are extremely incurious with respect to the arts, manufactures, and rarities of the Europeans. It would be in vain to thew them any of those exquisite pieces of workmanship, which are produced by our artists; they would indeed out of civility praise them with an air of careless indifference; but have so little taste, that those no people are fonder of adorning their women with rich jewels, yet they would prefer those of their own work-men's comparatively coarse and clumsy setting, to those of our greatest artists.

Thefe people, from time immemorial, have had fettlements to the north of Delli, great part of which they ftill posses, though such numbers were driven from thence by Aurengrebe, that he employed above twenty years to reduce them in their new fettlements in the mountainous parts of the Decan. Ever fince they have carried on continual wars with the Moguls, subahs and nabobs, and have made innumerable treaties of peace, which they only observe while it fuits their interest.

Those who have had a share in the late wars of India, were only a body of horfe, who may be termed freebooters, that alternately take the pay of the higheft bidder, but render themselves formidable to the Moors, who marching fuch numerous and incumbered armies into the field, are by them perpetually harrafied and reduced by famine; for continually galloping round the country, they cut off the convoys, and as they have no baggage, easily clude all pursuit, and if pursued by superior numbers instantly retire to their fastnesses in the mountains. They have principally enriched themselves by obliging their more wealthy neighbours to become tributary to them; who fubmit to this from the confideration, that it is lefs expensive, and a lighter tax upon trade, to agree to some certain payment, than to engage in the unknown expense of armies, to free themselves from so irregular a foe.

In flort, these people are destructive enemies, and un-ferviceable friends. They ruin their enemies by plun-dering and burning the country, and their allies by their avaricious demands for money. Instead of meriting their pay, which they might cally do after a defeat, by cutting off all the broken troops, they fly to the camp, where every man procures a good burthen for his horfe, and walking on foot, drives him away loaded with

fpoil.

## S E C T. XXXIII

Of Angria the Pirate, with an Acount of the Conquest of his Domanions by the English.

As the fame of Angria has foread all over Europe, and as he has given great diffurbance to all the nations who have traded to India, it is proper that fome account thould be given of fo formidable an enemy, that the English reader may fee by what means a small nest of pirates established a little empire, and how the dominions acquired by those pests of society were conquered

by the bravery of our troops.

About a hundred years ago Conojce Angria, from Angreir. being a private Maratta, rose to be general and admiral under the Saha Raja in his wars with the admiral of the Mogul; and being afterwards made governor of a fmall, rocky, well fortified island, named Severndroog, seized many of the vessels he had formerly commanded, and with these began to commit acts of piracy, but confined himself to this island till, by repeated successes, he became more formidable. The Marattas were alarmed; but as he had taken most of their fleet, they were unable to attack him in his island, and therefore erected three forts upon the main, within less than point-blank shot of his little territory, which was only about a mile in circumference. They flattered themselves that, by means of thefe forts, they fhould reduce him to obedience; but he being fuperior to his countrymen in fkill and bravery, attacked and took feveral of their fea-ports, and at length extended his conquells on the fea-coaff near fixty leagues. in length, in which space were several commodious harbours. He also in some places extended his conquest twenty miles, and in others thirty, into the country, and fecured his conquells by building finall forts that commanded all the narrow paffes.

His fucceffors increased their strength by entertain-

ing every desperate sellow they could seduce from the European fettlements, and became to powerful, that the Marattas agreed to conclude a peace with them, on condition of their acknowledging the fovereignty of the Raja, and paying him an annual tribute. They now made very confiderable captures, and not only took feveral India ships richly laden from the English, French, and Dutch, but had the presumption to attack commodore Lifle in the Vigilant, of fixty-four guns, the Ruby, of fifty guns, and feveral other thips in company; and the Dutch fuffered to much, that about twenty years ago, they fent seven armed ships from Batavia, and two bomb-veffels, with a number of land-forces, and attack-

ed Geriah without fuccefs.

Angria now threw off his allegiance to the Marattas; upon which their chief fent ambaffadors to remonstrate with him, but he was fo far from regarding them, that he ordered the ears and nofes of these ambassadors to be cut off. The Marattas, exasperated at this infult, meditated his ruin, and made repeated application to the governor and council at Bombay to affift them with their fhips.

The piracies of Angria's fuccesfors, who being of his family, bore his name, still greatly annoyed not only the natives both by fca and land, but all European and Moorish ships, and our East India company was at the conftant expence of a marine force at Bombay to protect their trade; they therefore made fome attempts to destroy these pirates, but without success, till the year 1755, when commodore James, commander in chief of the company's marine force in India, failed from Bombay in the Protector, of forty-four guns, with the Swallow, of fixteen guns, and Viper and Triumphant bombveffels, and attacked the fortress of Severndroog,

This fortrefs is fituated on an island within mulkquetfhot of the main-land, and is strongly, but not regularly fortified; the greatest part of the works being cut out of the solid rock, and the rest built with stones ten or twelve feet fquare, and on the baffions were fifty-four guns. The largest of the forts on the main-land, called guns. The largest of the forts on the main-land, called Fort Goa, is built in the same manner, with large square stones, and mounted with sorty guns. Two other forts,

Their

in which were mounted above twenty guns each, were

formed with lefs art, of flones of an irregular fhape.

The commodore began to cannonade and bombard the Island Fort on the second of April; but finding the walls on the fide where he besan his attack of extraordinary ftrength, for they were fifty feet high and eighteen thick, he changed his station, so as to reach Fort Goa with his lower-deck guns, while he plied Severndroog with his upper tier. About noon the north-cast baffion of the latter and part of the parapet were laid in ruins, when a shell set fire to the houses, which the garrifon were hindered from extinguishing by the incef-fant fire from the round tops. The wind being northerly the flame spread almost all over the fort; one of their magazines blew up, and a general conflagration enfued. A multitude of men, women, and children running out on the farther fide of the ifland, embarked in boats; but most of them were taken by the Swallow, who was stationed to the fouthward, to prevent any fuecours being thrown into the island on that side.

The commodore then directed all his fire against Fort Goa, and, after a fevere cannonade, the enemy hung out a flag of truce; but the governor, with some chosen tenoys, croffed over to Severndroog, which was still tenable; but, upon the blowing up of their fecond, and grand magazine, the houses there were entirely

evacuated. The governor was now in possession of the Island Fort and the commodore of the other three, from whence he kept a fmart fire on Severndroog; but the governor, trusting to the natural strength of the place, resolved to maintain it till he fhould receive fuccours from Dabul. A number of feamen were therefore landed under cover of the fire from the ships and the shore, who bravely ran up, and with their axes cut open the gates of the fally-port, and, with little lofs, procured an entrance.

On the eighth of April the commodore anchored off Bancote, now named Fort Victoria, the most northern port of any confequence in all Angria's dominions, which furrendered the next day. This place the East India company, with the free confent of the Marattas, have taken into their hands, for it has a good harbour, and a confiderable trade for falt and other goods; and besides, the country abounds with cattle, which are much wanted for the use of the garrison and squadron at Bembay. As all other places were by treaty to be delivered up to the Marattas, the commodore struck the English slag, and gave them up to that people.

In November following the iquadron under the command of rear-admiral Watfon arrived at Bombay, and on the eleventh of February the admiral and the whole fquadron, with the fhips under the command of commodore James, and fome of the company's armed fhips, appeared before Geriah, the capital of Angria's dominicus. That pirate, terrified at feeing to large a force upon the coaft, abandoned his fort, in hopes of purchasing a peace with the Marattas; who, knowing how to make their advantage of his prefent fituation and perturbation of mind, turned their thoughts on the riches of their priioner, for such they confidered him; and, in order to obtain the plunder of the place, infifted on his fending orders to his brother, who commanded in the fort, to put them in possession of it.

The admiral, being informed of these clandestine proceedings, fent a fummons to the fort the next morning, and receiving no answer, stood into the harbour in two divisions. The Bridgewater leading his majesty's ships, was followed by the Tyger, Kent, Cumberland, and Salisbury, with the Protector, of forty guns, belonging to the East India company. The King's-fisher led those of the company, which were the Revenge, Bombay, Grab, and Guardian frigates; with the Drake, Warren, Triumphant, and Viper bomb-ketches. The fhips foon began fuch a fire as filenced both the batteries and the grabs. About four o'clock a fhell was thrown into the Restoration, an armed ship taken by Angria from the company, which fet her on fire; and foon after his whole fleet was in a flame.

In the night the admiral landed all the troops under the command of colonel Clive, and the next morning land fix broad, in fifteen degrees twenty minutes north 5:2

fent to let the commandant know, that if he did not deliver up the place to the English in an hour's time, the attack should be renewed, and he must expect no quarter. In return, he defired a cellation till the next morning, as he could not deliver up the place without Angria's permission. This being thought a trifling pre-tence to gain time for giving the Marattas the possession of the place, the admiral renewed the attack about four in the afternoon, and in lefs than half an hour the garrifon hung out a flag of truce. It was then expected they would haul down their colours, and admit our troops; but this demand not being complied with, the attack was repeated with to terrible a fire, that the garrifon cried out for mercy, which our troops could hear dif-tinelly; and foon after they took polleflion of the fort.

Colonel Clive had blockaded the fort on shore, and prevented the Marattas getting possession of the place in a clandeftine manner. This evidently appeared to be their defign, fince they officred the captains Buchanan and Forbes fifty thousand rupees to fuffer them to pass their guard; but they, rejecting the offer with indignation, disclosed it to colonel Clive, and then the Marat-tas found it as impossible to clude to rigilanc of the commander, as to corrupt the integrity of his

officers.

The lofs on both fides was very inconfiderable; our people found their fafety in their own bravery and spirit, and by driving the enemy from their works with the brifkness of their fire. The garrison had no sooner abandoned the batteries than they were sheltered by the height and thickness of their walls; for all their ramparts which were not hewn out of the folid rock were built of masfy stones, at least ten feet in length, laid end-ways; so that the greatest weight of metal could never have made a breach. It is therefore evident, that the garrifon was fubdued merely by the terror of fo unufual a fire. 'The English found in the place above two hundred guns, fix brafs mortars, a large quantity of ammunition, and above one hundred and twenty thoufand pounds in money and effects.

## S E C . XXXIV.

Of the City of Visiapour, o. Visapore; and a particular De-feription of Gos, the Cap. of the Portuguese Settlements in India.

ISIAPOUR is the capi of a kingdom of the same name, to the east of t territory conquered from Angria. It is fituated in f enteen degrees forty mi- 17:40. nks of the river Mendeva: nutes north latitude, on the the city is very large and ' ounded with high walls, and authors represent it as I ng defended by a thousand pieces of cannon. With the walls, which are two leagues in circumference, re five spacious suburbs. which render the whole circ ... /e leagues. The king's palace is in the middle of the town, from which it is feparated by a double ditch, and is three miles in cir-cumference. The houses are only built of straw and reeds, and the doors fo fmall that one must stoop to enter them. This kingdom is tributary to the Great Mogul, and the people can hardly acquire by continual labour fufficient to pay the different subsidies with which they are oppressed, under the pretence of the tribute that must annually be fent to Delit. The inhabitants are fome of them goldfiniths, others work in brafs, wood, cotton, or filk, which they fend abroad to foreigners, or fell to those who come thither to buy them. Others trade in diamonds, pearls, or lace; and, though they fell their goods dear, few acquire a fortune. The plenty of pepper renders it cheap, and the Dutch get confiderable quantities from this city, and the neighbouring country.

On returning back to the coast we come to Goa, which formerly belonged to the fame kingdom, and is the first place of consequence to the south of the dominions lately in the pollettion of Angria.

Goa, the metropolis of the Portuguese dominions in India, is fituated in an island about twelve miles long

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ominions in miles long nutes north 15: 11. latitude,

latitude, and in feventy-three degrees twenty minutes east longitude from London. This island is encompassed by a falt water river, which falls into the ocean with two mouths a few leagues below the town, where it forms a very commodious harbour capable of receiving thips of the largest fize, which lie within a mile of the city. The shore of the island next the river is adorned with noble structures, as churches, castles, and gentlemen's houses.

The houses of the city are large, and their out-fides magnificent, they being all built of flone, but are poorly furnished within; and their streets are cleaner than the tops of their houses, where they do all their occasions. The city contains a large, neat, and rich cathedral, with twenty-feven churches and convents, a very fine hospital well endowed and richly adorned, the house of the inquisition, and other public buildings.

St. Roch's monaftery is a magnificent structure, that has a library, an hospital, and an apothecary's shop well furnished. The Dominicans have a very large college, which is a pleafant magnificent fabric, that has a noble front towards the flreet: their church is rich in ornaments and plate; its pillars are gilt, and the martyro-logy of their order is painted on the walls. The Francifcans have a fmall church, which is one of the finest in the city, there being fo much gold about the high altar, and in the eight chapels on the fides, that it re-fembles an entire mass of that metal. There is a fine church here dedicated to St. Paul, in which lies the body of St. Francis Xavier, the Portuguese apostle of the Indies. It is vifited by numbers of people with great veneration, who leave fomething at his fhrine to pay for the candles and olive-oil that continually burn before it; but none are permitted to have the honour of entering within the iron rails that guard the tomb. It is richly adorned, and the late duke of Tufcany fent a magnificent pedeftal of green jafper, embellifhed with a brais plate, on which the most fignal actions of St. Xavier are finely represented. The jeduits expose his relies on the anniversary-eve of his festival.

Of all the churches in and about Goa none have glafswindows, except one in the city dedicated to St. Alexander; the rest have panes of transparent oyster-shells, as have likewise all their most stately houses. Every church has a set of bells, and some of them are con-

tinually ringing.

The viceroy usually resides at the powder-house, two miles below the city, whereare springs of the best water in the island. He has, however, a very noble palace over one of the city gates, which leads to a spacious fireet half a mile in length, containing rich flops of filk, porcelain, drugs, and other valuable commodities, and is terminated by a beautiful church called Mifericordia. In this palace is a long gallery, which contains the pictures of the former viceroys, and has a chair of flate at each end. He has another feat which he frequents in the fummer, at a place called Pengeim, which is a mile from the bar.

The market-place, which stands near the church of Misericordia, is about an acre square, and in it are fold most things produced in that country. In the shops about it may be had not only the produce of Bengal, but of Europe, China, and other countries. Slaves, cattle, and feveral articles of provisions, are fold in the market by auction; but they leave off early on account of the excessive heat of noon.

The established religion is that of Rome, the prority against all whom the merciles inquifitors suffect fun. The women load themselves with jewels, and of being guilty of herefy. The victims of their cruelty, rofaries of gold and filver, bracelets of gold, pearl neck-cient number, have been mostly taken out of a sufficient number, have been mostly taken out of a sufficient number. cient number, have been mostly taken out of the body of the Indian Christians; for its familiars or emissaries have their eyes particularly on the converts, or their defeendants, especially if any of them are become rich, and will afford a handfome confifcation to that holy tribunal: but though the severity of the inquisition strikes an awe both into the clergy and laity, many Gentoos are suffered to dwell in the city, where they are tole-

Portuguese Christians; but the mercantile part of them are very liable to be infulted; for it is even dangerous for them to refuse letting the Portuguese have their goods, or to ask for their money when it is due, for fear of the baltinado, and fometimes worse consequences. This necessarily renders the circulation of trade very inconfiderable.

The clergy of Goa are extremely numerous and illiterate. Captain Hamilton fays he flood on a little hill near the city, and counted near eighty churches, convents, and monasteries within his view; and he was informed, that in the city and in its diffricts, which extend twenty miles along the coast of the continent, and fifteen miles within land, there are at least thirty thoufand monks and churchmen, who live idly and luxuri-oufly on the labour of the miferable laity, for here the tyranny and oppression of the domineering elergy are in-

supportable.
The first, or grand inquisitor, is always a secular priest, who pretends to have the fole privilege of being carried in a palanquin, and is treated with much greater respect than even the archbishop, or the viceroys. His authority extends over all persons, both ecclesiastics and lay men, except the archbishop, his grand vicar, who is always a hishop, the viceroy, and the governors who represent him; but he may cause even these to be arrested, and begin their process, after he has informed the court of Portugal of the crimes laid to their charge. His palace, as well as that of the viceroy's, is very magnificent: his houshold confifts of gentlemen, equerries, pages, footinquifitor is a Dominican, and the other officers, called deputies of the holy office, are taken from among the Dominicans, Augustines, and barcheaded Carme-

To return to the city: fome represent the walls that encompass it as twelve miles round, including within this space several fields and gardens. Within a must-quet shot of the bar is the Black Fort, and about a mile within it is a battery built close to the sea, on a small promontory, called Nos Senhor de Cabo, and opposite to promontory, caned Nos sennor ac Cabo, and oppoint to it, on a little hill, which commands that fide of the river, is another fort. Without that is the Aguada, with a fort on the top of it, and feveral batteries at the foot of the high grounds. In the eafile is a large lanthorn for a light-house to direct hipping into the road, when about the beginning of September, the land is obficured by thick clouds. The harbour, in short, is so well detended by forts and large batteries, that it is the trongest in India. strongest in India.

The island produces little corn, but has some excellent fruits, and the mangoes, in particular, are faid to be the largeft, and most delicious of any in the world.

The most singular vegetable in the island is called the forrowful tree, becauses it flourishes only in the night. At fun-set no flowers are to be seen, and yet half an hour after it is quite full of them. They yield a sweet fmell, but the fun no fooner begins to shine upon them, than some of them fall off, and others close up; and thus it continues flowering in the night during the whole year. It is nearly as large as the prune-tree, and its leaves refemble those of the orange. The people commonly plant them in the courts of their houses, in order to have the advantage of their shade and smell.

The Portuguese of this city are faid to be idle, lust-ful, and so generally tainted with the venereal disease, that it is thought no difgrace.

reach only to their wailts, over which they wear a close jacket, and a petticoat. They have very rich slippers, but wear no flockings. Their shape and scatures are agreeable, but their close confinement, whenever they are fuffered to appear, gives them a very thiff and bashful air. Their chief diversion is singing, and playing on the lute, and their principal bufiness is making confections, pickles, foups, ragouts, olios, and other rated on account of their being more industrious than the diffres, in which they are very expert. But they seldom

fit at table when a stranger dines with their busbands. As to their children, they are fuffered to run about nak-

ed till they are afhamed of it themselves.

All butcher's meat is prohibited, except pork, on account of the leanners of their cattle, which, when killed, the flesh resembles carrion. Green fruit and roots in their proper feafons, with a little bread and rice, are the principal parts of their diet; but in all feafous they regale themselves with candied and preserved fruits; their bread is extremely fine. They have great plenty of hogs and fowl, and fome pigeons; but the clergy feed mostly on fish, which are scarce, though the sea is so near, and none must presume to buy them, till they are first served, so that what comes to the share of the laity is generally stale. All the wine drank here is brought from Portugal, except that of the palm, which, together with water, are the only liquors drank in the country, except arrack. The foldiers, fiftermen, peafants, and handicraftimen feed on a little rice boiled in water, with a fmall quantity of falt-fish, or pickled fruits, and are glad of fair water. The laity are generally lean and feeble; and it is faid to be very uncommon to fee a fat man who does not belong to the church.

# SECT. XXXV.

Of the Port of Carwar, the Kingdom of Bifuagar, the Pro-vince of Canara, with the Ports of Onoar, Batacala, Barcelor, Mangalor, Cananor, and Tellicherry.

HIRTY-SIX miles to the fouth of Goa is Carwar, where the English have a factory, and a small fort, with two bastions and some cannon. The factory is fituated on the fouth fide of a bay, that has a river capable of receiving thips of three hundred tons burthen, and is oppolite a pleafant island, well stocked with game. There are in this factory a chief and council to manage the

company's trade.

The vallies around the town abound with corn and pepper, which is by fome effected the best in the Indies. In the woods on the mountains are tigers, wolves, monkies, wild hogs, deer, elks, and a species of beeves of a furpring fize. A late author observes, that one of these being killed, the fore-quarters weighed above a ton, belides the head, hide, and guts. The horns were at the roots twenty three inches in circumference, and the marrow bones to large, that the marrow was taken out with a filver table-spoon; but the flesh was inserior to common beef. In the woods are three kinds of tigers; the finallest and the most sierce does not exceed two feet high, the fecond is about three feet in height, and hunts wild hogs, deer, and a little creature called a piffay, which is of the shape of a deer, and has the head of a hog with two long tulks, like those of a wild boar, growing upwards, and two others which grow downwards from the upper jaw, reaching to the under part of the lower jaw. This creature is harmlefs and timorous: it is of the fize of a cat, and feeds on grafs. The third species of tigers is about three seet and a half high, but feldom attacks mankind.

The woods also abound with wild peacocks, and other hirds, among which are a species of the fize of a pigeon, called bill-birds, on account of the largeness of their bills, which are of feyeral forms and colours, and

make excellent powder-flatks.

Mr. Hamilton informs us, that he was once here in the woods with his fuzce, when a finall rain falling, happened to damp his powder, which was only wrapped happened to damp his powder, which has only inspect in paper. His gun being thus rendered ufelefs, he firuck into a foot path, that led from the mountain to the factory, but before he had gone far he efpied a very but his foot programment. large tiger in the fame path, with his face towards him. The tiger, on feeing him, fquatted with his belly to the ground, and wagging his tail, crawled flowly to meet him. Our author thinking it in vain to fly, walked leifurely forward, till coming within ten yards of him, he clubbed his piece, and made all the noise he could to frighten him, on which the beaft rushed into a thicket, and leaving the path free, Mr. Hamilton escaped with no other harm than being greatly terrified.

As the chief of the English factory is usually much efficience, he foldom goes a hunting without being accompanied by most of the people of distinction in the neighbourhood, attended by their fervants well armed, and with hauthoys, trumpets, and drums. The men with fire-arms place themselves at convenient diffances along the fkirts of a hill or wood, while others being fent with loud music to rouze the game, spread themfelves for a mile or two, and, on a fignal given, flrike up at once, and march towards the place where the musqueteers attend; when the wild inhabitants of the woods, affonished at the unusual noise, fly before the mulic, and fall into the ambufcade, where many of them are killed.

About two hundred miles to the cast of Carwar, and in thirteen degrees twenty minutes north latitude, is 13.7%, the city of Bilmagar, which is also called Narfing, and Chandagri. This city, which is the capital of Bilmagar, is built on the fummit of a high mountain, and encompassed with three walls, the outermost of which is faid to be above nine miles round. The palace of the prince is lofty, spacious, and furrounded with large and deep ditches. None are fuffered to enter the fortrefs without his express permission. He allows Europeans, and other ffrangers, to pass some days in the city in the quality of travellers; but none are permitted to fettle there for the fake of trade. However, many have flaid there long enough to inform us, that there is no place in the Indies, where justice is so impartially admini-

ffered.

The king of Bifnagar calls himfelf king of kings, and husband of a thousand wives; and has sometimes made war to maintain these ridiculous titles. He has several fortified towns, but his cannon are faid to be only formed of thick plates of iron, firmly joined together, and firengthened like butts, with iron hoops. Every year he vifits his kingdom, and reviews his troops, which are faid to amount to thirty thousand cavalry, seven hundred elephants, and one hundred thousand infantry. He has feveral other cities, the principal of which are Raf-conde, where is one of the richest diamond mines in the Indies; Bezouar and Gandecor, farnous for the number and fingularity of the pagodas, and feveral other places, whote fields produce rhubarb, ginger, perper, cocoa-nuts, palm-trees, and rice.

Still farther to the fouth is the province of Canara. Its most northerly part is Oncar, which has a river of such depth as to admit ships of two or three hundred tons burthen. Here is an ancient cassle built by the Portuguese, when they were lords of the coast of India; but the natives blocked them up in the caffle,

till hunger forced them to furrender.

This is faid to be the country in which the custom of the widows burning themselves on the funeral-pile of their husbands was first introduced, and where it is still practifed; but the manner in which it is performed we have already described in Sect. XI. page 192.

The country of Canara is usually governed by a female, who keeps her court at a town called Baydour, two days journey from the fea. She may marry whom the pleases, but her husband never obtains the title of raja, though it is bestowed on her eldest son: but, while she lives, neither her husband nor her fons have any thing to do with the affairs of government; nor is the under any obligation to burn herself when her husband dies.

The people here pay fuch obedience to the laws of justice and humanity, that robbery and murder are hard-ly ever heard of among them, and a stranger may pass through the country with the utmost fasety. However, no man is permitted to ride either on an elephant, a horse, or a mule, except the officers of state and soldiers; but others are allowed to ride on buffaloes and oxen; nor are any permitted to have umbrellas carried over them by their fervants; but if they are incommoded by the fun, or the rain, they themselves must carry them; but in every other respect their liberty is not ieffrained.

The next port to the fouthward of Onoar is Batacala, where are the remains of a large city that flands on a finall river about four miles from the fea. The country produces a confiderable quantity of pepper, and the Eng-

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is Batacala, flands on a The country and the Englift company had fermerly a factory there; but about the name of this country is called callicoc, of which the year 1670 an English ship which came to trade there having a fine English bull-dog, the chief of the factory begged him of the captain. Soon after the fhip had failed, the factory, which confifted of eighteen perions, going a hunting, unfortunately took the bull-dog with them, and passing through the town, the dog feized a cow and killed her. The priess, greatly enraged at this profunction, incited the mob to revenge the facred animal, which they did by murdering the whole factory; but fome of the natives, who were friends to the English, dug a large grave and buried them all in it. Afterwards the chief of the English factory caused a stone to be placed over the grave, on which was this infeription.

This is the burial-place of John Beft, and feventeen "other Englishmen, who were factified to the fury of a mad priesthood and an enraged mob." After this the English never settled there, though they frequently go thither to buy pepper.

The next town to the fouthward is Barcelor, which is fituated on the banks of a broad river about four miles from the fea, and a hundred and thirty miles fouth of Goa. The English, Dutch, and Danes have factories here; and here the Portuguese obtain supplies of rice, and, in return, fell the inhabitants horses, dates, pearls, and other merchandize of the produce of Arabia

The next fea-port town towards the fouth is Mangalor, which is one of the most considerable places in the kingdom, and is fituated in wirteen degrees north latitude. It has an excellent road for ships to anchor in while the rainy feafon lafts, and carries on a confiderable trade. The town is feated on a rifing ground, and is inhabited by Mahometans and Gentoos, but it is poorly built, and only defended by two finall forts. The Portuguese have a sactory here, and a pretty large church, frequented by the Indian converts; but both the priests and the laity are very debauched. The plains annually bear two crops of corn, and the higher grounds produce fandal-wood, betel, and pepper.

Cananor is a large maritime town in a kingdom of the fame name, and is fituated in twelve degrees north latitude: it has a very large and fafe harbour. The Dutch have a fort here of confiderable extent, and at the bottom of the bay is a town independant of the Dutch, whose prince can bring twenty thousand men into the field. This place formerly belonged to the Portuguese, who had a strong fort; but in 1660 the Dutch took it, and having added a large curtain, with two royal baftions, demolified the Portuguese town.

Tellicherry is fituated farther to the fouth, and here the English East India company have a factory pretty well fortified with stone walls and cannon. The town is fituated at the back of the fort, and is also encompassed with a stone wall. The established religion is that of the Gentoos; but there are a few black Christians who live under the protection of the factory, and fome of them ferve for foldiers in the garrifon.

## S E C T. XXXVI.

A Description of the remaining Part of the Peninfula of Indias particularly the Kingdom and City of Calicut. Aremarkable Method of making IVar in the Dominions of the Raja of Sarimpatam. Of the City of Crangamor; with a particular Account of Cookin, the Capital of the Dutch Settlements or the Coopl of Malabar; and of the Jews fettled there. Of Anjengo and some remarkable Circumstances relating to the Sween of Attinga, and the Government of that State. that State.

NALICUT is the capital of a confiderable kingdom to the fouth of Tellicherry, and is fituated in eleven degrees twenty-one minutes. Its fovereign bears the title of Zamorin, or Samorin, which fignifies emperor, and is the most powerful of all the Malabar princes; for fome fay he is able to bring an hundred thousand men into the field. The country abounds in pepper, cocoatrees, fandal-wood, iron-wood, and timber for building:

immente quantities have been exported from thence to almost all parts of the world. There are also here monkies of an extraordinary fize, which jump from tree to tree with furprifing agility.

Some authors fay, when the Samorin marries he must not cohabit with his bride till the namboury, or chief prieft, has enjoyed her, for which that prieft receives five hundred crowns; and, if he pleases, he may have her company for three nights, because the first-fruits of her nuptials must be an holy oblation to the God she wor-ships. The naires, or nobles, who marry a maid, also pay the clergy for doing them the fame favour. Here the daughters of the naires are allowed to marry a number of husbands; but of this custom we have already given a particular account in Sect. XI.

The city of Calicut is faid to be three leagues in circuit, but is not enc mpaffed by a wall. It is supposed to contain fix thousand houses, most of which are placed at a sufficient distance from one another to allow each a garden. A merchant may here purchase a house for twenty crowns, and those of the common people seldom cost more than two; they are indeed only built of very large bricks dried in the fun, and do not exceed

feven or eight feet in height.

This was the first place at which the Portuguese landed in 1498, when they first discovered India, by doubling the Cape of Good Hope. In 1714 the Samorin quarrelling with the Dutch, they carried on the war, till they obliged him to confent to allow them feven per cent, on all the pepper exported out of his country for ever. This war was a great lofs to the chief of the English factory at Calicut, who had annually fold five

hundred or a thousand thests of opium into the inland countries; but by the agreement made at the peace, that trade also fell into the hands of the Dutch. The Englift, however, still export from this place what pepper and Indian goods they can procure. The French have an inconfiderable factory here.

The princes and chiefs of the Malabar dominions, and particularly the Samorin of Calicut, on extraordiand particularly the camorin of Cancus, or Canadis-nary occasions, make entertainments, to which the whole country is invited; but the expence rather arifes from the quantity than the quality of the provisions, which chiefly confift of rice, the grain called dholl, with the fauce of turneric, cocoa-nut, and other vegetables, all which are exceeding cheap; and their only liquor is pure water. These entertainments are literally cramming matches; for it is not unufual for fome of the guests, tempted by this food being at free-cost, to over-charge their stomachs, so as to die under it. This, says Mr. Grofe, is treated as a matter of pleafantry; and when they would celebrate the magnificence of one of these feafts, they do it by telling the number that burit at it.

On the back of the Samorin's dominions, and contiguous to them, is the country of the raja of Sarimpatam, which is faid to have been never yet subdued. It has been a constantly received law with these humane and equitable people, never to make any but a defensive war, and even then not to kill a man though in battle; inflead of which they practife a fingular method of fighting, which is attended with success. Their warriors are trained up to a particular dexterity of cutting off the noses of their enemies in an engagement; and the dread of incurring this deformity has proved fufficient to keep neighbours not more martial than themselves from disturbing their tranquillity. This, as the above ingenious author observes, reminds us of the celebrated stratagem of Julius Cæsar, at the battle of Pharfalia, who, riding round the ranks of his hardy veterans, directed them to aim at the faces of the young delicate patricians.

Still farther to the fouth is Cranganor, which was posselfied and fortified by the Portuguese soon after their arrival in India; but the Dutch took it from them in January 1662. The Dutch found here feveral magnificent edifices built by the Portuguese, particularly a noble college of jefuits, with a flately library belonging to it; it also produces cotton and precious stones. This country and, as this place was a bishop's see, it had a cathedral, is famous for producing the cotton-cloth, which from and six or seven other churches, of which the ruins only K k k remain. 10:00.

Chanote, famous for the refort of the Christians of St. Thomas, who performed the offices of their religion in the Syriac tongue, and had a Syriac fehool for the in-

ftraction of youth.

Fourteen or fifteen miles farther to the fouth is the city of Cochin, which is fituated in a kingdom of the fame name, in ten degrees north latitude. There are two towns of this name, called Old and New Cochin; the former is fituated up a river half a league from the fea; and, as the fea has gained upon the land, the other is not now above a hundred paces from the shore.

New Cochin was built by the Portuguefe, who adorned it with feveral fine edifices, churches, and monafteries, to which belonged fine walks and pleafant gardens. The jefuits church and college faced the fea-fhore, and had a lofty fleeple. The convent and church of the Auslin friars flood upon the bank of the river. The cathedral was a noble piece of architecture; and the convent and church of the Dominicans were fine buildings, beautified with a double row of pillars of excellent

This city is fo pleafantly fituated, that the Portuguese nsed to say, "China is a country to get money in, and "Cochin a place to spend it in," for the great number to china place to spend it in," for the great number in the rivers and islands make fishing of canals formed by the rivers and islands make fishing and fowling very diverting, and the mountains are well

flored with game.

The Dutch took this city about the year 1662, by the affiftance of feveral neighbouring princes; the king of Cochin, in particular, who had been exasperated at the infolence of the Portuguefe, befieged it with twenty thousand men. The English had then a factory in the city, but were obliged to remove. It was then a mile and a half long; but the Dutch immediately gave or-ders for demolifhing great part of the houses, and several of the churches, in order to add to its strength, and render the fortifications more regular. Thus it is now only about fix hundred paces long, and two hundred broad; yet it is fortified with feven large baftions, and curtains fo thick, that two rows of large trees are planted on them for shade in the hot season. Some itreets built by the Portuguese were lately standing, with a church for the Dutch service, and the cathedral is now turned into a ware-house. The commander's house, turned into a ware-house. The commander's house, which is a stately structure, is the only house built after the Dutch manner, and the river washes a part of its walls. Their flag-staff is placed on the steeple of the cathedral, on a maft feventy-five feet high, on the top of which is another about fixty feet; thus their flag may be seen at above seven leagues distance. The garrison generally confills of three hundred effective men.

Old Cochin, in which the king refides, has a bazar, or market, in which may be found the produce of the country. It is built on the banks of the river, and has

feveral pagodas.

This place is remarkable for having been formerly the feat of a Jewish government, that people being once so numerous in this kingdom, that they amounted to above cighty thousand families, which at present are reduced to about four thousand. They have a synagogue about two miles from the city, in which are carefully kept their records, engraved in Hebrew characters on copperplates, and can shew their history from the reign of Nebuchadnezzar to the present time. About the year 1695 M. Van Reede had an abstract of their history translated from the Hebrew into Low Dutch. They declare, that they are of the tribe of Manasseh, a part of which was by the above haughty conqueror carried to the most eastern province of his large empire, which it feems extended as far as Cape Comorin; and, it is faid, they fpent three years, from the time of their leaving Babylon, in travelling thither. On their entering Malabar they met with a friendly and hospitable recep-

remain. Without the walls was also the college of tion; the inhabitants allowed them liberty of conscience, the free use of their reason, and of the power of exerting their industry. Hence they increased in number and in wealth, till at length, either by their policy or their riches, or by both united, they obtained the little kingdom of Cranganor; when one family among them being highly effected for their wildom, power, and wealth, two of the fons were chosen by their elders and fenators to reign jointly over the people. But concord, the ftrongest band of society, being soon broken, ambitton took place, and one of the brothers inviting his colleague to a feast, quarrelled with him, and basely slaying him, reigned alone till the fon of the deceafed revenged his father's death, by killing the fratricide, and thus the flate fell again into a democracy, which ftill continues among the Jews fettled there. But the lands have feveral ages ago returned back into the hands of the Malabars, and poverty and oppression have induced many to anoffatize.

Farther to the fouth is Anjengo, where the English have a fort, secured by the sea on one side, and a small river on the other; but not a drop of water fit for drinking is to be had within lefs than three miles of the

factory.

This place is subject to the queen of Attinga, who is the hereditary fovereign of a small territory. By the constitution of the country it must be always governed hy a queen. It is against the law for her to marry; but that heiresses of her blood may not be wanting, the may choose to admit whom, and as many as she pleases, to the honour of her bed; her feraglio is therefore generally composed of the handsomest young men of her court. The fons have the rank of nobility, and none but the daughters have any title to the fuccession.

The cuftom of the women not being allowed to cover any part of their breafts, fo generally practifed in the countries of Malabar, is here more rigorously observed than in many other places; and we are informed by Mr. Grose, that a woman of that country, who had been some time in an European settlement, where she had conformed to the fashion, continued the concealment of her breafts; but coming into the presence of the queen, she ordered them to be cut off, for daring to appear before her with fuch a mark of difrespect to the established manners of her country.

To the fouth of Anjengo's Tegapatan, where the

Dutch have a settlement near cape Comorin.

Thus we have finished our intended description of India in general, and of the principal fettlements on the coast, and shall conclude with an observation from an ingenious author, that from fuch strange customs as have been just described, it seems natural to infer that a barbarism reigns among the Malabars equal to that of the favages of America; yet this is so far from being true, that they are distinguished by their politeness, and especially by a strewdness in discerning their own in-terest, which those who treat with them are sure to experience. Like most of the people of the East they are grave, know perfectly well how to keep up their dignity, and are great observers of silence, especially in their public employments, for they despise and distrust all verboseness in the management of affairs of state, and their harangues are concile and pathetic. Thus two ambassadors being sent by the naick of Madura to the king of Travancore, whose dominions are situated by those of the Samorin, one of them making a long speech, and the other preparing to refume it where the other had left off, he austerely admonished him in these words, "Do not be long, life is short."

We have now compleated our view of India, and

should next proceed to Persia; but as we have already given an account of the islands to the east of Cape Comorin, we shall first give a concise account of that amazing cluster of islands called the Maldives. Of their fons a count Defte

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# CHAP. XXIII.

# Of the MALDIVIA ISLANDS.

Of their Situation, Extent, Number, and Produce; the Perfons and Manners of the Inhabitants. With a concife Account of the Settlement of the Portuguese there, and their
Distruction.

Distruction.

THE Maldives were the first islands discovered by the European navigators on their arrival in the Indies. The most northern of them are reckoned fifteen leagues from Cape Comorin; they extend from seven degrees twenty minutes north to one degree fouth latitude; but are no where above thirty or thirty-five leagues broad. Within this space are contained such a prodigious multitude of little islands, that their number cannot be fixed. The prince, who is sovereign of them all, takes the title of sultan of thirteen provinces and twelve thousand islands. There is doubtless some pride and great exaggeration in this pompous title, which strongly savours of oriental vanity.

In this multitude of little illands a great number are uninhabited. Some are only covered with herbs and timber; others have no verdure, and are nothing but moving fand: some of these last disappear with the sux of the tide; others are daily washed away; and those that have only trees and herbs are covered with crabs, large lobsters, and penguins, a species of birds as large as a goose. Not only the desart islands, but those which are habitable, are extremely small, since Male, the most spacious of them, and the place of the king's residence, is no more than a league and a half in circumserence.

They are divided into thirteen provinces, or divisions, called by the inhabitants attolons; and are separated from each other by streights, which either their narrowness, the rocks, or sand-banks, render impassable to merchant ships. Nature has in a surprizing manner fortisted these islands against the rage of the impetuous torrents, by encompassing them with rocks, which serve as a rampart, against which the waves dash in vain: yet they have four openings opposite to each other, where the channels which cross this long and narrow cluster of islands serve them for harbours, according to the difference of the seasons.

As these islands are in the midst of the torrid zone, it may be imagined that the heat is excessive. The days and nights are equal, and the nights are always extremely cool, and attended with a plentiful dew. This coolness renders the heat of the day more supportable; and, as it refreshes the earth, the vegetables thrive here as well as in temperate climates.

The rainy feason begins in April, and lasts fix months. The fair weather begins in October, after which it never rains, and the wind is always at east, till the approach of the rains.

The foil is as fertile as can be defired, in such things as it produces; which are millet, pulse of various kinds, and chiefly cocoa-nuts; and, 'tis said, that there is no country in the world where that fruit is so fine and

plentiful, and as this alone is fufficient for all the ne cellaries of man, the expence of living in the Maldivia islands is almost nothing. With the cocoa-trees they build vessels of three hundred tons burthen, and from them have all their rigging. They also make oil of the fruit for their kitchens and lamps. Oranges, citrons, and pomegranates are no less plentiful here. The sea also abounds with variety of fish; and on the land are tortoises that have large and beautiful shells. Black and green amber are sound here, and also black coral, and the shells called couries, or blackmoor's-teeth, which in naw, pasts of the world force indeed of greens.

and the fhells called couries, or blackmoor's-teeth, which in many parts of the world serve instead of money. The Maldivians are a tractable people, easily dealt with. They are of an olive complexion, and small of stature, but well proportioned. Most of them go quite naked, except wearing a cloth about their waist; yet they are said to excel in manusactures, and also in letters and the sciences most of the Eastern nations, and have particularly a very high esteem for astronomy. They are besides prudent and sedate, skilled in the management of their naval vessels, brave and courageous, expert in the use of arms, and there reigns amongs them a well regulated police. The people are of the Mahometan religion, and when one of them has made a voyage to Mecca he has the privilege of wearing a long beard as a sign of his sanctity.

The king's revenue chiefly confifts in the fifth of the fruits gathered by his fubjects, and of what they can fave from veffels wrecked on their coafts. The allurement of this fort of gain has rendered them furprifingly dexterous in recovering goods from the bottom of the sea.

However, the small profits to be made here is the reason why none but the Portuguese have endeavoured to establish themselves in these islands. They were discovered in 1507 by admiral Soarez, who concluded an alliance with the king of the country, which was confirmed by Segueira, who, according to cuftom, afked leave to build a fortified magazine at Male; which was granted without difficulty by the prince, who was delighted with the presents he had received, and hoped to derive great advantages from an union with a nation then fo famous. Gomez crected the fort on the sea-fide of wood and earth; he having neither stone nor lime to raise a more solid structure. But this work was searcely compleated, when, trusting too much to the reputation of the Portuguese, and to the friendship of the king, he shewed that he was disposed to rule both over the foreigners and the natives of the country, and to give the law in matters of commerce. The Mahometans plotted fecretly against him; they attacked the fort sudlenly, when he had only fifteen or twenty foldiers with him; they killed him, and made themselves masters of the place. Thus the Portuguese, by their own pride the place. Thus the Portuguese, by their own pride and folly, lost that establishment as quickly as they had acquired it.

#### CHAP. XXIV.

#### Of $\mathbf{E}$

## SECT. I.

Of its Name, Boundaries, Situation, and Extent. Its Pro-vinces, Climate, Rivers, and Minerals, with a particular Account of the Springs of Naptha, found in Perfu.

PERSIA, according to the Poets, derived its name from Perseus, the son of Jupiter and Danae. Less fabulous authors suppose it derived from Paras, which significs a horseman, the Persians being always celebrated for their skill in horsemanship; but the name is too antient for us to receive any certain account of its origin, and it is to little purpole to give an account of the con-

jectures of authors when all disagree.

This kingdom is bounded on the east by the dominions of the Mogul; on the north by Usbec Tartary, the Caspian sea, and Circassia; on the fouth by the Indian ocean and the gulph of Persia, or Bassora; and on the west by the Turkish empire. This extensive kingdom is fituated between the twenty-fifth and forty-fifth degrees of north latitude, and between the forty-fifth and the fixty-feventh degrees of east longitude from the me-ridian of London. The length and breadth of this kingdom is therefore nearly equal; and were not the north-cast parts of Persia divided from the north-west by the Caspian sea, the form of this country would be almost square. However, it is twelve hundred miles from east to west, and nearly as much from north to fouth.

This extensive kingdom is divided into the following provinces: on the frontiers of India are Chorafan, part of the antient Hyreania, including Herat and Efferabad; Sableustan, including the antient Bactria and Candahor; and Sigistan, the antient Drangiana.

The fouthern division contains Makeran, Kerman, the antient Gedrossia, and Farsistan, the antient Persia.

The fouth-west division on the frontiers of Turkey

contain the provinces of Chusistan, the antient Susiana, Irac-Agem, the antient Parthia, and Curdestan, part of antient Affyria.

The north-west division, lying between the Caspian fea and the frontiers of Turky, in Afia, contains the provinces of Aderbeitzen, the antient Media; Georgia, Gangea, and Dagistan, part of the antient Iberia and Colchis; Ghilan, part of the antient Hyrcania; Shirvan, and Mazanderan.

The longest day in the fouth of Persia is thirteen hours and a half, and in the north above fifteen hours. In a country fo extensive the air and seasons must neceffarily be very different: thus in the middle of the kingdom their winter begins in November, and continues till March, with severe frosts and snow, great quantities of which fall on the mountains, but much less in the plains. From the month of March till May the wind is generally high, and from thence till September they have a calin ferene fky, without even a cloud. In the day-time the weather is pretty hot, but the refreshing breezes which constantly blow in the mornings and evenings, as well as in the night, render the fuminer very tolerable, especially as the nights are ten hours long. The air is so pure, and the stars shine with fuch luftre, that people ufually travel in the night; and the air is fo dry during the fair feafon, that not the least dew or moisture falls on any thing exposed to the air. No country is more healthful than the heart of Persia; and the foreigners, who come there strong and robust, generally enjoy a constant series of health; but it is observed, that rhose who are sick at their arrival feldom recover.

In the fouthern part of Perlia the air is very unhealthful in the spring and fall, but this is not the case in the

months of June, July, and August; the weather, however, is fo very hot, that hoth natives and foreigners retire to the mountains. The hot winds which blow from the eastward over long tractes of fandy defarts, are extremely fuffocating, and fometimes a blast strikes the traveller dead in an instant. In the north part of the Persian dominions, particularly the provinces of Georgia, Shirvan, and Aderbeitzen, though very dry and warm during the fummer, are subject in the winter to ftorms and tempests, and as severe a frost for fix months together as any countries on the continent in the fame latitude: but these provinces being very mountainous, there is frequently a furprifing difference between the air on the north and fouth fides of the mountains, fo that people in a few miles travelling imagine themselves in a different climate; but though these mountains are cold, they are extremely healthful. On the contrary, the flat country of Ghilan and Mazenderan, which lie near the Cafpian fea, are very damp and unhealthful; and the inhabitants are obliged in fummer to retire into the mountains, their water in the low grounds being foul and corrupted.

It has been observed, that there is no country in the known world of so large an extent as Persia that has so few navigable rivers; for in the heart of that kingdom there is not a fingle river that will carry a boat of any burthen, and in some parts a person may travel several days without meeting with any water at all. Indeed the river Oxus, which separates Persia from Usbec Tartary, has a large stream; but none of its branches rise in the Persian dominions. The rivers Kur and Aras, antiently called the Cyrus and Araxes, which rife in the mountains of Ararat, and flow through Georgia, Shirvan, and Aderbeitzen, and, after joining their streams, fall into the Caspian sea, are much the most considerable rivers in the dominions of Persia. There are, however, several small rivulets which fall from the mountains, and

are conveyed to their principal cities.

As water is so scarce it is no where husbanded better, nor have any people more ingenious methods of conveying it to their cities, the corn-fields, and gardens. This is a public affair, and there is an officer in every province to take care of the proper distribution of the waters. All their little rivulets and springs are turned to those parts of the country where they are most wanted; they alfodig wells of a prodigious depth and breadth. out of which they draw the water with oxen in great leather buckets, which being emptied into cifferns, is let out as occasion requires for the service of the country. They have likewise vast subterranean aqueducts, through which water is conveyed to places at the distance of twenty or thirty leagues. These aqueducts are two fathoms high, and arched with brick; and at the dif-tance of every twenty paces are holes, like wells, made for the more easy repairing them. The distribution of the river and fpring-water is made one day to one quarter of the town, and another day to another, when every one opens the canal, or refervoir, in his gardens to receive it; for which a certain fum is annually paid for every garden to the government, particularly about Ispahan; and as it is easy for a person to divert his neighbour's water into his own channel, this crime is feverely punished.

As to the Persian minerals, they have good mines of copper, iron, and lead; fulphur and faltpetre are found in the mountains: they have also antimony and emery. There are plains near twenty-leagues over covered with falt, and others with faltpetre and alum. In some parts of Carmania the salt is said to be so hard, that the poor people use it instead of stone in building their cottages.

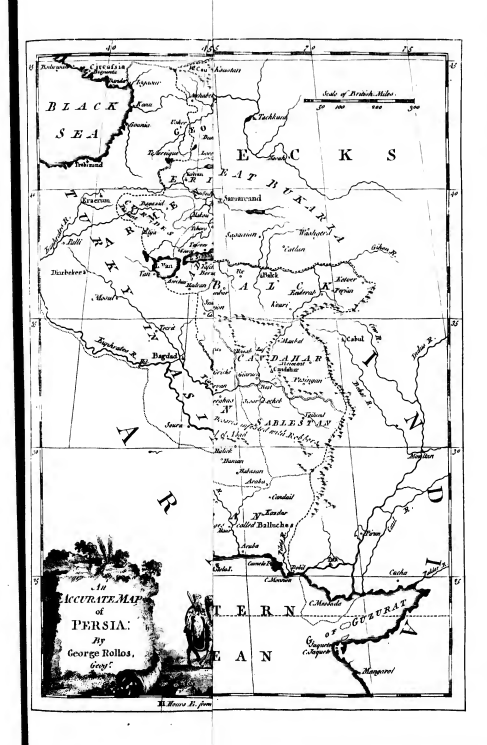
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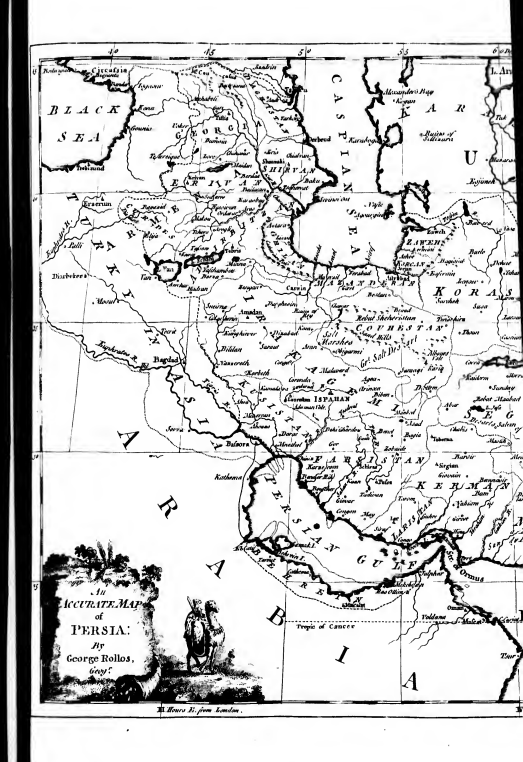
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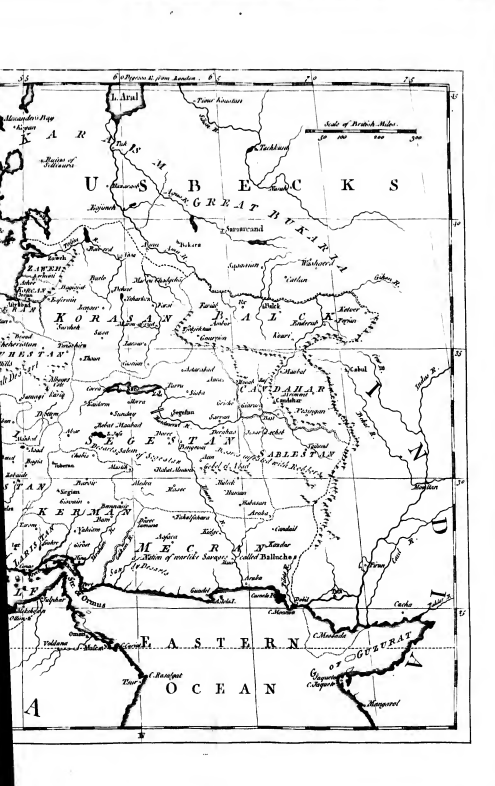
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A S o them a beautiful of oran in Euro-deran, April, and tho time foo tolerable the nati Media and tul quils gradils, an last all a tity of a be of these ball.

Rice, grows in rye. To for wheel they are

quantities of bole-armoniac, and a marl used by the

country people inflead of fope.

In the island of Wetoy, in the Caspian sca, are springs of black or dark grey naptha, which holl up highest when the weather is thick and hazy. This naptha frequently takes fire on the furface, and in great quantities runs in a flame into the fea to an almost incredible distance from the fluore: but in clear weather the fprings do not boil up above two or three feet. This oily fubitance in boiling over becomes of fuch a confittence, that by degrees it almost closes up the mouth of the spring; and some-times these mouths are closed up, and hillocks formed over them as black as pitch; but when they are flopped up in one place, they break out in another, though fome that have not been long open form a mouth of eight or ten feet in diameter.

This substance has a disagreeable smell, and is chiesly used by the poor as we use oil in lamps, or to boil their provisions. It burns best when mixed with a small quantity of affices; and, as they have great plenty of it, every family is well supplied. The people keep it under ground in earthen velicls, at a small distance from their liouses, on account of its being very liable to take fire. There is a white naptha of a much thinner confidence in the peninfula of Apcheron, which the people drink as a cordial and medicine, and also use it externally. It is faid to be carried into India, where, being properly prepared, it makes a most beautiful and lafting

varnish.

Their marble is either red, white, or black; and fome is veined with white and red. One fort of it will felit into large flakes or tables, like flate; but the best, which comes from Tauris, is white mixed with green, and is almost as transparent as crystal. In the country about almost as transparent as crystal. The most strainferior that brought from Tartary. The most valuable mines in Perfia are those in which are found turquoisflones.

## SECT. II.

Of the Face of the Country. The Corn, Plants, Trees, Fruits, y the trace of the Country. The Corn, Plants, Trees, Fruits, and Shrubs of Perfia; particularly of the Senna Tree, the Tree that produces Manna; the Perfian Poppias, and the Manner of extracting Opium from them; the Tree which yields affafærtida, and the Method by which it is obtained. Of the Englis of Furthers, particularly of the Perfian Camels, Horfes, and Mules, The Birds, Reptiles, Infests, and Eliber. and Filies.

S to flowers there are few of them in the fouth part A of Perfia, excessive heat being as destructive to them as extreme cold; but nothing can appear more beautiful than the fields of Hyrcania, where are groves of orange trees, jeffamines, and all the flowers known in Europe; and the east part of Perfia, called Mazenderan, is one continued parterre from September to April, the whole country being covered with flowers, and though this is their winter teafon it is also the belt time for fruits. In the other months the heat is fo intolerable, and the air of the plains fo unhealthful, that the natives are obliged to retire to the mountains. In Media the fields produce ranunculuses, anemonies, and tulips. About Ifpahan and fome other towns, jonquils grow wild: they have also violets, lillies, daffo-dils, and pinks in their season, and some flowers, which last all the year round; but they have the greatest quantity of rofes and lillies, and export a great deal of rofe-

In the fpring there is plenty of yellow and red gilly-Rowers, and another red flower refembling a clove, it is of a beautiful fearlet, and every fprig bearing thirty of these flowers forms a fine head as large as a tennis-

Rice, wheat, and barley, are almost the only corn that grows in Persia; for they have no oats, and little or no Their feafons are different in the north and fouth, for when they are fowing in one part of the county they are reaping in another, and in some places the di- ed for the quantity and strength of the opium they pro-

In the provinces of Fars and Shirvan are found great | flance between feed-time and harvest does not exceed three month

Most of the roots and fallads of Europe are to be found in their kitchen-gardens; and they have no left than twenty forts of melons, which the people make their Those that are first ripe in the spring conflant food. are round and fmall, but those that ripen in the latter part of the leafon are the best; these are as sweet as honcy, and fome of them are fo large that they weigh eight or ten pounds. People of quality have them all the year round; for they preferve them by placing them under ground till the feafon returns. The best melons grow in Choraffan near Tartary, from whence they are carried as far as Ifpahan, for the king's ufe.

Cucumbers are also much eaten by the common people, one fort of them has fearce any feeds, and is caten without paring or droffing, and is not effected unwhole-

They have feveral kinds of grapes, and fome to large that a fingle grape is a mouthful. They keep their grapes all winter, and let them hang a confiderable time on the

vine, wrapped up in linen bags

Dates are effected the most delicious fruit of this country, and are no where fo good as in Perfia. The pulp which incloses the flone is a clammy substance extremely fweet. When ripe they are laid in heaps, and candy or preferve themselves without fugar. The tree which bears them is very tall, but flender, and, like other palms, has branches only at the top, and the fruit grows in clufters of thirty or torty pounds weight. The tree does not bear till it is fifteen years old; but it is faid to continue bearing till it is above a hundred.

Perfia has most of the fruits of Europe, and if the people understood gardening, they would have them in much greater perfection: but they are neither acquainted with grafting, inoculating, or the management of dwarf trees; hence all their trees run up very high, and are loaded with wood. They have, however, excellent apricots of feveral kinds, and their necturines and peaches weigh fixteen or eighteen ounces each. They have an apricot red within, called the egg of the fun; thefe are dried and exported in great quantities. They boil them in water, which is thickened by the juice of the fruit, and converted into a perfect fyrup without fugar. Apples and pears grow chiefly in the north part of Perfin. They have also oranges, quinces, prunes, and pomegranates of feveral kinds; and fuch varieties of fruit, that Air. Chardin observes, he has seen above fifty forts at an entertainment, fome of which grew nine hundred miles from the place.

Olives grow near the Caspian sea, but they neither know how to preferve them, nor to extract the oil. Piftachio nuts are almost peculiar to Persia, and are exported in great quantities. They have also plantations

of fugar and tobacco.

They have likewise the palm, the cypress, and the mulberry, and of the last they have large plantations for their filk-worms.

The fenna tree is very large, and commonly rifes forty or fifty feet high: the body is as straight as the mast of a fnip, and has no branches but on the head: the bark is of a bright grey, and the wood ferves for all the purposes of building: but the trees most common in Peria are the plane tree, the willow, the fir, and the cornel tree.

are the plane tree, the willow, the fir, and the cornel tree. There are trees that yield gum-maftic, and frank-incenfe, the latter refemble a pear-tree, and are chiefly found in Carmania. There are also trees that produce manna of several forts, the best has a yellowish cast, and a large coarse grain. There is another fort called tamerisk, because the tree from which it drops is thus pamel, and is found in large quantities in the area. named, and is found in large quantities in the pro-vince of Suliana, and a third fort, gathered about Ifpahan, falls from a tree which refembles the tamerifk, but is larger. The leaves during the fummer drop liquid manna, which the natives take to be the fweat of the trees, and in the morning the ground under them is perfeelly greaty with it.

Perfia likewise affords plenty of other physical drugs, as nux vomica, gum ammoniac, a kind of rhubaib, and cassa. The Persian poppies are much esteemand caffia.

duce. In some places they grow four feet high, and have white leaves. They extract the juice from them in June, by making little incilions in the head of the poppy, on which a thick liquid oazes from them, which gathered before tun-rife. It is faid to have fuch an effect upon the people who are employed in this work, that they look very pale, and their limbs tremble. The liquor thus drawn from the poppies foon grows this k, and is made into pills.

A great deal of faition is also produced in Perfia. Attarcetida is much admired by the natives both of Perha and India, who frequently eat it with their food. It is a liquor that flows from a plant called hiltor, an incifion being made in the root for that purpole. It thickens after it is drawn, and grows as hard as gum ; it is of two kinds, the white and the black, the former of which they effect the best for eating. The smell of this drug is so exceeding strong, that it is communicated to fuch goods as lie near it in the thip, let them be wrapped up ever to close, and it is almost impossible

to clear them of it.

In the defarts of Carmania are two fmall fhrubs of a poisonous nature, the first called galbad samour, or the flower which poisons the wind, for some people imagine that this occasions those killing winds, which, in the hot feafon, blow in this province. The other thrub is called kerzebre, the trunk of which is about as thick as a man's leg, and grows about fix feet high, its leaves are almost round, and it bears a slower resembling that

of the fweet-briar.

Among the cattle of Perfia the camels, horfes, mules, affes, oven, and buffalors, are very ferviceable, and more particularly the camel, which is valuable, both on account of the weight he carries, and the little expence of keeping him. Of their camels there are feveral kinds, among which those engendered between a dromedary or camel with two bunches on his back, and a female with one, are effected the beth, and fold for twenty or thirty pounds each; for they are feldom tired, and are faid to carry nine hundred or a thoufand weight. Those that travel between Ispahan and the Persian gulph are of a much fmaller five, and carry no more than five or fix hundred weight, yet thefe are almost as serviceable as the other, for they are much fwifter, and will gallop like a horse; but the others seldom exceed a foot pace. As these swift camels are kept by the king and the great men, for carrying their women and their baggage, they are generally adorned with embroidered cloths, and have filver bells about their necks. When they are to take their burden the driver touches their knees, upon which they kneel down till they are loaded, and when that is done fuddenly rife. 'They fuffer them to graze by the road fide with their loads upon their backs, on weeds and thiftles, and when they travel through defarts, in which nothing green is to be found, they feed them with balls compounded of bariey-meal and chaff made up into a pafte, and often mix cotton feed with it; but, confidering his bulk, he is the least feeder of any animal. It is a great happinefs, that camels will live two or three days together without water, there being fearce any to be met with in the defarts they are frequently forced to crofs. They fhed all their hair every fpring, and become perfectly naked. Of this hair abundance of fine thuffs are made, They are extremely tractable, except in their rutting time, which lasts thirty or forty days, and then they are very unruly, on which account their drivers increase their burdens to tame them. They go with young eleven month, and fome fay twelve.

Affes, mules, buffaloes, and oxen, are also used indifferently for carrying patlengers or burdens, and their land being ploughed by buffaloes and oxen, they are feldom killed for food. The affes of Perfia are much larger and fwifter than ours, and will travel very well; but the finell beafts are the horfes, which are very beau-tiful and well managed. They are finely proportion-ed, and are light and sprightly, but are only used for the faddle: they are never gelt, and always wear their tails at the full length. They are, however, neitheir fo twift as the Arabian horfes, nor fo hardy as those of the Tartars. Horfes are very dear in Persa, some

being fold for two or three hundred pounds, and they are foldom fold for lefs than fifty each, which is chiefly owing to the numbers fent into India and Turky. They have also excellent mules, valued at thirty or forty pounds each.

The usual food for horses is barley and chopped ffraw: they have no mangers, but give their horfes their corn in bags, as our hackney coachmen do; but fometimes they feed them with balls, or barley meal.

There are here great plenty of theep and goats, and

the natives foldom eat any other meat. Their fleep are large, and remarkable for their fat tails, which commonly weigh eight of ten pounds, and fome are faid to weigh above twenty pounds weight. In fome parts of Perfect their fleep have fix or teven horns, fome fland ng fleaight out of their foreheads, fo that when their tains engage much blood is ufually fpilt. The Perfian grats are not only valuable for their fleth, but for their hair or wool, of which confiderable quantities are exported from Carmania.

There are few hogs, for as the Mahometans by the government of the country, and are taught by Charteligion to abhor those animals, their Christian subjects do not endeavour to breed them, except towards Georgia and Armenia, where the Christians are very nume-

There are few wild beafts, either in the fouthern or middle part of Perfia, where there are no cover for them, They have, however, fome deer and antelopes, which are nearly of the fame nature, only they have finer limbs, and are spotted. In the woody parts of Curdiffan and Hyrcania there are flous, tygers, leopards, wild boars, and jackalls, and in Armenia and Media there are abundance of deer, wild goats and rabbers,

They have the fame fort of tame and wild towl as we have in Europe, but have more of them in the north than in the fourth part of the country. Their partridges are the largest and best tasted that are any where to be

met with.

The pelican, which the Perfians call tacob, or the water-drawer, is a very remarkable fowl : its body is faid to be as large as a theep, and its head very finall; but has a bill fixteen or eighteen inches long, and as thick as a man's arm, and under it is a large bag, which will hold a confiderable quantity of water; for they build their nests in the defarts, and frequently go two days jontney to fetch water for their young ones; and then bring enough in this receptacle to last them a confiderable time.

As to eagles, falcons, hawks, and other birds of prey, there are great numbers of them, and many of them infiructed to fly at the game. They are taught not only to fly at birds, but at hares, deer, and all manner of wild beafts; and, by fixing on the animal's head, and beating him with their wings, he is fo terrified and dillracted, that the huntimen and dogs which follow

eafily take them.

They have the fame forts of finging birds as we have, and fome that are taught to fpeak; but it does not appear that they have any parrots or parroquets. They have birds whose plumage has a beautiful inixture of yellow, green, and blue; and have fuch numbers of fparrows, that when the harvest approaches the huspandmen are obliged to place their fervants all day in the fields to keep them from the corn.

The country near the Caspian and Arcanian seas is full of ferpents, toads, feorpions, and other venomous reptiles, many of which die in fummer for want of water, and infect the air of that part of the country. There are feorpions in particular of a monftrous fize, whose fling is faid to be mortal, if proper remedies are not instantly applied; and, at best, a person stung by one of them is in such torture, that for some time he is raving mad. Muscatoes are very troublesome in the flat country near the Caspian sea; and there is a white fly, no bigger than a flea, whose fling is like the prick of a pin. Here are also millepedes, whose bite is as pernicious as the fling of a fcorpion.

However, in the heart of Perfia, which is very dry, they are not much troubled with infects, except their being fometimes vifited by fwarms of locusts, which fly in such

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numbers, that they refemble a cloud, and obscure the fun. Wherever their light, they deflroy the trusts of the earth; but happily certain birds generally vifit the country about the fame time, and, by cating up the localls, prevent the ruin of the hubandmen.

There are great plenty of fea-fifth of almost all kinds in the Perfian gulph and the Caspian sea ; and the rivers Kur and Arras, which fall into the Cafpian, have plenty of river-fift; but they are at too great a diffance from Ispahan to supply that city, and therefore fift is feldom tailed there.

## SECT. III

Of the Perfons, Dreft, Ford, Monners, and Cuftoms of the

THE Persians have agreeable features, and are of a good stature, well shaped, robust, warfire, and hardy. In Georgia and the not down provinces they have a fine complexion, but towards the fourth are a little upon the olive. However, as many of the great men have for a long time path had their wives chiefly from Georgia and Circaffia, the breed in the fouthern provinces is much mended. Their eyes and hair are generally black, and the men, in most parts of the country, thave their heads very close; but the young men have often a lock on each temple, which hangs down, and ferves as an ornament to their faces. Their cheeks are shaved, but the beard of the chin reaches up to their temples. Their mollahs and religious people wear long beards, which they only clip into form; but the common peo-ple cut theirs pretty thort. None of them futter any hair

to grow upon their hodies,

Most of them have caps of cloth, which rife ten or twelve inches, and terminate in the top in four corners. They have a fhorter cap for fummer faced with Bokharian lamb-skins; their ears, which are very large, are always left bare, and generally hang down, in confequence of the weight of the caps rolling on them; and, when Mr. Hanway was there, many were proud of flewing that they were not cut off. They are fond of having their caps, as well as their outer garments, of a crimion colour, which has a grand appearance: deep blue, which is feldom worn, except in coarse cloths, 13 their mourning colour. People of fuperior rank wear a fash of Kermania wood wrapped about their heads as turbans; some of these are so exceeding sine, as to cost twenty-five pounds; and the common price for fuch as are good is eight or ten crowns. Thus their heads are kept very warm; and they feldom pull off their caps, but wear them even in the presence of their king. Next to their skins they wear a kind of shirt, or vest, of chequered filk or callicoe, generally blue, which they feldom or never wath till it is worn out: it has an open bosom, but neither neck nor wrist-bands, and is made close to the arm. Over the vell they wear a waistcoat, and upon that a coat, which has close sleeves and is fastened before with buttons and loops, and also with a fish. This coat is wide at bottom, and hangs a little below their knees. They likewise frequently wear a loose upper coat, which fome have lined with furs, as ermines, fquirrels, or fables. This garment is worn for warmth, and also for flate; for it is common to see a great man fit in his fable coat in the height of summer; but it must be observed, that these coats reach no farther than the waist. Their under garments, whether of filk, cotton, or woollen, are quilted, which renders them warm, without being heavy. As their shirts have no collars, they always go bare-necked. The sleeves of their upper garment reach down to their singers. They fornetines wear cloth slockings, which sit loose like boots; but for the most part they use only woollen focks, that reach over the ancles. They wear slippers, like women's shoes, without quarters. These are of shagreen, made of the skin of horses rumps, prepared hard and rough like a feal's fkin; and the heels being high, are calculated to carry them out of the dirt; but are very uneafy to those who are unused to them. Their drawers, or rather trowfers, are more convenient in a hot country than or curds and milk; but their principal meal is in the

breeches, being wishout any tight ligatures. For this teafon, lays Mr. Hanway, their cloathing in general feems more conductive to health and flrength than that of the Europeans: the fath round the waith may, however, keep their loins too warm, but girding up the loins is a part of drefs the most antient we read

of Under this fash they carry a long pointed knife in a wooden case, mounted with gold or filver. Their writers earry their ink and pens about them in a cute, which they also put under their fash, or in a pocket under the arm.

In thort, with respect to the common people, they in general wear two or three light veilments, which reach only to their knees; to that the drefs of the Pertians gives them a great advantage over the Turks, who wear long effeminate robes.

When those of rank ride they have hoots of yellow leather. Their bridles, faddles, and houtings, are almost covered with gold; and the latter are fo large, as almost

to hide the hinder part of the horle.

The drefs of the women differs from that of the men, rather for the diffinction of fexes, than by affecting any prepoterous form. They adorn their arms with by icelets, and neither the men nor women wear gloves. The ornaments of their heads confith of jewels disposed in sereral different forms; one of thefe is composed of a light gold chain fet with fmall pearls, with a thin gold plate pendant about the bigness of a crown-piece, on which is impressed an Arabian prayer: this is fixed to the hair, at the upper part of the temple, and hangs upon the cheek below the ear. The poorer fort wear the fame things in bafer metal.

If ever they go into the threets, which the ladies of rank feldom do, they wear a white veil, which covers them from head to foot. The girls wear on their heads a fliffened cap turned up, with a heron's feather in it. Their hair, being made up in treffes, falls down their backs to a very great length. The married women fometimes comb their hair back, and binding it was a broad ribbon, or rich tiara, fet with jewels, rejembeing a coronet, let the rest of their hair fall gracefully down their shoulders, and nothing can appear more becom-

Black hair is not only the most common, but the most effected, and the thickelf and broadelf ey sirows are not black, the women will colour them; and it is not uncommon to paint their faces: they also rub their hands and feet with an orange coloured pomatum. Some have feathers flanding upright in their tiara, and others have a ftring of pearls or precious stones fattened to it, and hanging down between their eye-brows; they also wear jewels in their ears, and rows of pearls fall down their temples as low as the neck; and in some of the provinces that border on India they have note jewels. Their necklaces are either of gold or pearl, and fall upon the bosom; and to these usually hangs a little golden box filled with most reviving persumes. The women wear drawers and flippers like those of the men.

As both the men and women are dreffed in the richeth flowered and brocaded filks, it is evident they tpare no expence in adorning themselves. Their lasthes are also brocaded, and are faid to coff from twenty to a hundred crowns, and over this they have frequently another of eamels hair, so curiously wrought, that it feldom colls much less. All this, with their rich furniture when they ride out, as they do almost every day, keeps them poor; but it is very common for them to feel the effects of poverty at home, while they are loaded with gold and

jewels when they go abroad.

In fine, the Perlians observe an outward decency in their cloathing; this their very religion feems to exact of them. They are neat in their houses; and even the meanest fort are usually very clean in their cloaths, which have feldom any rent: but if it was not for their repeated bathings, the want of changing their thirts

would render their perfons indelicate.

As to the food of the Perfians, they usually drink a difh of coffee early in the morning, and about eleven o'clock go to dinner, when they eat fruit, fweetmeats,

evening when they have generally a dift of phow, which is boiled rice well buttered, and featoned, with a fowl, a piece of mutton, or kid, ferved up with it. They boil their rice till the water is perfectly dried away by the time the rice is enough, and then featon it with fpiece, and mak fuffron or turneric with it to make it yellow, or give it what other colour they choofe.

Their usual way of dressing their sless his by cutting it into little slices, and then skewering them together. . It them over a charcoal-fire; but whether they boil or roat, it is always done to rags, or it would be impossible to pull the meat in pieces with their singers, which they are forced to do, as they use neither knives or forks.

They are naturally inclined to temperance, and with respect to diet seem more in a state of nature than the Europeans. They, however, the opiates, but not near so much as the Turks; and, besides cosses, they drink several kinds of sherbet, and an infusion of cinnamon with sugar. Hospitality is apart of their religion, and, on occasions of the least intercourse, men of any distinction invite strangers, as well as their friends, to their table, and take great pride in the testimonies of respect they show them. The reader will doubtless be pleased with seeing here an account of an entertainment, at which Mr. Hanway was present, since the descriptions given by an author of such veracity ought always to be preferred to the accounts of unknown travellers, who are frequently careless and inaccurate, and borrow what they describe from the relations of others.

Supper being brought in, a fervant prefented a bottle of water, and, with a napkin over his fhoulder, went to every one in the company, and poured water on their hands to wash. In the court-yard flood a large lamp fupplied with tallow, and in the middle of the room, upon the floor, was one large wax candle, which they fnuffed with feiflars into a tea-cup of water. A large falver, in the form of a tea-board, was fet before every perfon, covered with a plate of pilow, on which was a fmall quantity of mineced meat, mixt up with fruit and fpices. There were also plates of comfits, several china busions of flictbets, as fweet, four, and other waters, with cakes of rice, and others of wheat flour, on which were fprinkled the feeds of poppie, and others of the like nature. As they effect it an abomination to cut either bread, or any kind of meat after it is dreffed, thefe cakes are made thin, that they may be eafily broken with the hand; their meat, which is generally mutton or fowls, is to prepared, that they divide it with their fingers. When every thing was fet before them they are fall, and without ceremony, feeding themfelves with their fingers. The Perfiant, indeed, are not very nice in their manner of eating, for they greafe their hands, and he-fmear their heards. Supper was no fooner over than warm water was brought to wash, which being done, they refumed their difcourfe: and it is worthy of remark, that when the oldest man in the company speaks, tho he he poor, and let at the lower end of the room, they all wive friel attention to his words.

The usual falute in this country is by putting the right hand on the breaft, and bowing the head; but they never move their turban. Those who are familiar prefs the palm of your hand between the palms of both theirs, and then refer them to their forehead, to express the high and cordial respect they have for your person. They bow before the king, the viceroys of provinces, and other great men, with their faces three times to the

ground.

Upon occasions of mourning and rejoicing, the Perfians do not fail to writt each other, and people of rank always expect the compliments of their dependants. They are introduced into a large hall where coffee and tobacco are placed before them; but the great man nofooner apperse than they all rife up, and he having bowed to them while gaffing by, every one bows much lower to him, and after he has taken his feat, makes a fign to the company to fit. If the matter of the house he already in his hall the vifitor comes in foftly, and stepping to the next vacant place, stands with great gravity with his feet close together, and his hands across, till the mafler makes a sign for him to be seated. But when a per-

fon receives a vifit from his fuperior, he no fooner feeshim but he rifes, and meets him half way, and if he has notice of his coming, receives him at the gate. In floort, the refpect flown is in proportion to the quality of the perions; but they place those for whom they have the greatest respect on their left hand. They fit cross-legged, yet have frequently flools brought for the Europeans of rank, when they visit them.

They are extremely fond of tobacco; and fome of them draw the fincke in to proligious a quantity, that it comes out of their nocks. The castean used by the Perfians in fineaking is a glass veffel, refembling a decanter, and filled about three parts with water. Their tobacco is yellow, and very mild compared with that of America. Being prepared with wat r, and made up into a ball, it is put into a filver usenfil, not unlike a teat-cup, to which there is a tube affixed, that reaches almost to the bottom of the veffel. There is another tube fixed to the neck of the velfel above the water; to this is failtened a leathern pipe, through which they draw the fincke, which, as it passes through the water, is cool and pleasant. The Persians, says Mr. Hanway, have for many ages been unmoderately fond of the castean. Shah Abas the Great made a law to punish this indulgence with death; but many chose to forsake their habitations, and to hide themselves in the mountains, rather than be deprived of this infatuating enjoyment. Thus this prince could not put a stop to a custom, which he considered as unnatural, irreligious, and attended with idlenges and unnecedsary expence.

with idlenefs and unnecellary expense.

In their common discourfe they frequently introduce moral fentences, and poetical narrations extracted from their poets, and other writings; and it was formerly their certificant cultom to entertain their gueffs with favourite paflages out of their poets. They are polite, but of the fame time are extravagantly hyperbolical in their compliments. The Perfans were once celebrated for their poetic genius; but war, which has deflroyed their morals and learning, feems likewife to have damped their poetic fire. The ancient Perfans are faid to have taught their children a molt exact reverence for truth; but the prefent generation are notorious for their fallfhood; and as the above moral hiftorian observes, they possion with a sweetment, in always faying what is pleasing, without regarding the truth. They are of a chearful disposition, and yet are rather inclined to

feriousness than loud mirth.

It does not appear that they are vindictive: yet if their kindness to their belt friends happens to be turned by any fortune of war into comity, they frequently become infentible; but this feems more owing to a cut-omof cruelty than to a revengeful temper. But though there are not many inflances of that placable disposition fo flrongly recommended by the Christian religion, they are in theory friends to this virtue, and in the duty of refignation apparently exceed the Christians.

# SECT. IV.

Of the Language of the Persians; their Paper, Ink, and Seals; their Manner of Writing, Learning, and Skill in the Sciences; their Distasses, and Methods of Cure.

→HE Turkifh language is the most common in Per-I fin; it prevails on the fouthern coast of the Cafpian fea, and in those provinces that were formerly conquered by the Turks, as Shirvan and Aderbeitzen; but the illiterate people speak a barbarous mixture, and there is a different dialect in Ghilan and Mazanderan. The pure Perfic is little known but in the fouthern parts, on the coast of the Perlian gulph, on the confines of Arabia, and particularly in Itpahan. In matters of learning they use the Arabian language in which is deposited the greatest part of that knowledge for which the Persians were once diffinguithed; and polite people being fond of Arabian words, these render their discourse the less intelligible to their inferiors. As time fcems to have made no change in the cuttoms of Afia, but the fame manners remain that we read were used two thousand years ago,

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to the language of the Perfians has the fame idiom and a fublimity of expression. As to the learned languages familiar to the Europeans, they are unknown in Persia.
They write like the Hebrews from the right hand to

the left, and often range their lines in an arbitrary manner; fo that upon one leaf of paper they fornetimes write in ten different directions, only to flew the writer's ability in observing the proportion of words.

The Perlians make their paper of cotton and filk rags, and after it is manufactured fet a gloss upon it with a fmooth stone or shell; and, as it is fost and liable to be torn, they always roll it up. Their letters of correspondence are wrote on fmall flips of paper, generally in few words, and with great exactness, no interlineations or blots being ever suffered to appear; they are then made up into a roll about fix inches long, and a bit of paper is saftened round it with gum, and sealed with an impreffion of ink, which has some resemblance of that used by our printers, but is not so thick. It is composed of a mixture of galls, burnt rice, and guins, and the double purpose of ink and wax, as it not only serves the double purpose of ink and wax, as it not only serves the double purpose of the following with their seal. They for writing, but for subscribing with their seal. They write with pens made of reeds brought from the southern parts of Perfia; and in their rings they wear agates, which generally ferve for a feal, their name and fome

verse of the Koran being usually engraved upon it.
The Persians, like other Mahometans, consider paper as fomething facred, and effeem it as a very ill action either to hurn or tear it, and much more to put it to any ignoble uses; for, say they, the name of God, or some of his faints, may be written upon it, and therefore it would be impious to prophane it in that manner; and if there be no writing upon it, they fay it is defigned for great purposes, for containing subjects of religion, laws divine and human, and other things of great moment, and therefore ought not to be applied to common

As they have not the art of printing amongst them, their books are all manuscripts, and they excel in writing, which they esteem one of the liberal arts. They are faid to write eight different hands, among which that called Nesky, in which the Koran is written, is in most esteem. They stand or sit gracefully, holding the paper in their hands, and write with all imaginable case and dispatch, though they have no table to lay their paper upon; and it is faid, they will transcribe a book as large as the Bible, in a fair character, for about ten pounds, provided the paper be found them. They have fome clerks in all their great towns, but half of them hardly get bread. They usually write from morning

But at prefere the want of literary curiofity, even a-mong people of diffinction, is very remarkable. Indeed most of these are of mean birth and education; and, tho' they have good natural parts, are fallen very low in point of knowledge; which is indeed the lefs furprizing, as reading, the first step to knowledge, has been of late years little taught either to those bred to arms, or to the vulgar, and is almost confined to the mullahs, or priests. They also fall into a great absurdity in their manner of instructing. I have observed their boys, says Mr. Hanway, reading lessons out of the Koran in Arabic, which they do not understand; and, to add to this farce, as they fit they make a motion with their head and body, alledging that this helps study. Thus does allectation supply the place of real learning.

In arithmetic the Perfians make use of figures in the fame manner as we do, and their method of addition, fubstraction, multiplication, and division, is but little different from ours; but they go no higher.

As to aftronomy they understand little of either the celeftial or terrestrial globes, and their astronomers were furprized when some years ago an European brought a pair of them to lipahan; but they have fince endeavoured to imitate them. They have, however, an aftrolabe, and can name the figns of the zodiac, and are not unacquainted with the other stars. Astronomy is studied in Perfia merely for the fake of aftrology, which they term the revelation of the stars. They look upon it as the key to futurity, and confider a person as grossly ignorant or fine linen through a curtain which hangs between them. and stupid who speaks slightly of that pretended science. They however seldom bleed in Persa, but give cond-

There are constantly a certain number of astrologers in waiting at the royal palace, and fome of the chief of them are always about the king's perton to inform him of the lucky or unlucky moments, except when he is in the harram with his women, and each of them carries an attrolabe in a neat little case hanging at his girdle. They are not only consulted in affairs of importance, but frequently upon trifles; as for instance, if the king should go abroad, if it be an auspicious hour to enter the harram, or a proper time to eat or give audience. When these quetlions are asked, the astrologer takes out his affrolabe, observes the situation of the stars, and, by the affiftance of his tables, draws his aftrological conclusions; to which they give intire faith as to an

They observe pretty justly the eclipses of the sun and moon; but there are instances of their being mistaken half an hour, especially in the eclipses of the sun. They imagine that comets portend fome great calamity, but generally suppose their malign influences are directed against some other kingdom rather than their own.

The Persian almanack is composed of a mixture of aftronomy and judicial aftrology, it containing an ac-count of the conjunctions, oppositions, aspects, longi-tudes, latitudes, and the whole disposition of the heavens; with prognostics on the most remarkable events, as war, famine, plenty, and difeases, with the lucky and unlucky times for transacting all affairs. But they endeavour to deliver themfelves in dubious and equivocal expressions, that will bear several meanings; and if their predictions prove true in any fenfe, or but in part, they

are fure to meet with applause.

The Persians have solar and lunar years, by which they regulate their different concerns. The Perfian year begins at the vernal equinox, when their aftrologers are employed in making an exact observation by the aftrolabe, of the very moment the fun coming to the equator enters into Aries. As their lunar year only confifts of twelve moons, or three hundred and fifty-three days, their folar computation exceeds their lunar at least twelve days. Their epocha, by which they reckon all their years, begins with the Hegira, or flight of Mahomet from Mecca, the place of his birth, to which he was compelled on account of his new doctrine; and which happened in July, fix hundred and twenty-two years after the birth of our Saviour. Their week begins on Saturday, and the seventh day, which is their sabbath, therefore falls on a Friday, which they call the Day of Affembly. Their day confifts of twenty-four hours, which they reckon in the same manner as the

Upon New-year's-day the great men wait on the king to wish him a happy new year, every one making him a valuable present; as do the absent khans, or cawas, who refide in distant governments. At this time they clothe all their retinue in the gayest manner, and the meanest of the people endcavour on that day, as much as possible, to be new cloathed from head to foot; and the time is spent in entertainments and in making prefents to their friends or patrons.

There is no country in the East where physicians are more esteemed, or that produces a greater variety of physical drugs. They are called the preservers of life, and the king always entertains a considerable number of them in his pay; but there are perpetual disputes be-tween them and the astrologers; for when the physician has preferibed and prepared the medicine, the patient must wait to fix the lucky moment in which it is to be taken: and if it has not the defired effect, the aftrologer lays the blame upon the ignorance of the phylician; while the physician, on the other hand, assures the patient, that the reason of its having no better success, was owing to the aftrologer's being mistaken in his cal-

They form a judgment of a difease chiefly by seeling the pulse and inspecting the patient's urine; and, with respect to the female fex, this is done without their ever feeing them; for when a physician defires to feel a woman's pulse, they give him her hand covered with crape or fine linen through a curtain which hangs between them.

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fions and other potions in a fever, which is the most common difference in that country. In their preferiptions they frequently follow Galen, whom the Perhans call Galenous; their other great masters in physic is Avicenna, the most celebrated physician and pailosopher in

Afia of his time.

The Perfians are very ignorant in furgery, the barbers being the only furgeons, and few of them underland any thing more than letting blood. Bodies are never diffected in Perfia, and therefore they can have but little idea of the animal exconomy: but they have the lefs occasion for furgeons, as the air is to good that green wounds heal almost of themfelves; and they are exempt from many of those difeases which arise from a corruption and flux of humours among us.

The plague very feldom vifits Persia, though the neighbouring kingdom of Turky is feldom entirely free from it. They are also said to be strangers to the gour, the stone, sciatica, head-ach and tooth-ach; and the small-post, consumptions, apoplexy, and falling siek-

ness, are fearce known amongst them.

The diffafes to which the Perfians are most subject are severs, St. Anthony's fire, droplies, dysenteries, the cholic, pleurify, and venereal disease; yet this last has not same the pernicious effects as in Europe. The people cat, drink, and bathe together while they are afflisted with it, and this may be one means of spreading it; but it is said that nobody is there ashamed of having that loathformed distinger. Near the gulph of Persia they are troubled with a small worm of a prodigious length, while breeds in the legs. These are drawn out by twisting them round a strek, but if they happen to break while this is performing, it is of ill consequence to the patient. The common diffemper near the Caspian sea is the yellow jaundice; and travellers observe, that in Hyrcania the people in general have a skelly vellowish cast.

The Perfian phyficians, it is faid, remove a fever very fuddenly, by giving the cold feeds in water; but then they frequently throw the patient into a dropfy, the most fatal disease in Persa. For the hemorrhoids they apply the oil of naptha; in the cholic and other distempers they use the actual cautery; and in a dysentery they give four milk, boiled with rice till it be dry; but the most general remedy is bathing. They never suffer their patients to change their linen or cloaths while the illness lasts, or to cat either bread or slesh; for the sick are permitted to have scarce any other sood besides boiled

rice, and rice-gruel.

## SECT. V.

## Of the Trades and Manufactures of Perfia.

EVERY trade has a warden appointed by the government, who takes notice that the rules and orders relating to the profession are duly observed; and whoever intends to let up a trade registers his name and place of abode with this officer. No enquiry is made who was his master, or whether he understands his business; nor is there any restraint laid upon him to prevent his encroaching on any other profession. They take no apprentices, but hire their fervants, and allow them wages from the first day in which they are entertained. Almost every trade is obliged to work for the king whenever he requires it; and those who are exempted from this service pay an annual tax for enjoying tais privilege.

The Perhans fall much below the Europeans in painting. inflead of initiating nature they feem to delight in miss-thapen figures, and, like all the other Eaftern nations, are eathed ignorant of perfpective, and of the proper manner of dipoling the lights and fluades. Their hurgan figures are commonly drawn in profile, for they fearce ever draw a full face; and when they do, they fueceed very iil. Even the figures of animals are ill performed; but their flowers are pretty well executed, and here they have the advantage of us in the livelines, of their colours and the dryners of the air. Their religion indeed discourages all the arts of initiation; for

fone of their rigid doctors prohibit the representation of every created animal. Modelling, flatuary, founding, and the curious art of engraving corpor plates, are on known.

The Perfians excel in making of earth neware, in which they almost capat the Chiracter and to the mending of glats and earthen ware by drilling heles through them and fattening the pieces with wire.

The carpenters are very indifferent artifls, which is faid to be owing to the feareity of timber, little of it being ufed in building; but their joiners and turners are more expert, and are well fkilled in varnifning.

Braziers and timmen work well with their hammers, files, and turning infruments. Most of the vessels used in their kitchens are made of copper tinned; and among their kitchen furnture they have neither brass, iron, nor pewter. Their armourers make good fabre blades, and damask them as well as any Europeans. The barrels of their fire-arms are very strong, but the slocks are ill contrived. They, however, either purchase the locks abroad, or employ European workmen in making them.

They are well fkilled in cutlery-ware, and make good knives, razors, and fcildrs; they likewife make firthe fleel mirrors, which are used inflead of looking-staffes. Thate are generally convex, and the arr is to parfectly

dry that they feldom ruft or grow dull.

They are not skilled in the art of making lookingglasses, but have them from Europe; however, they have a manufacture of glass, which serves for windows

and bottles.

As the Perfians value themfelves on ufing the bow, there are no where better bows to be made: the chief materials are wood and horn, with tinews bound found them: they are painted, varnified, and made as neat as possible. The bow-firing is of twitted filk of the thickness of a goofe-quill, and their quivers of leather embroidered with filk.

Their leather is exactly the fame as that we cail Turky-leather; and, when the trade of Peria flourished, much of that brought to England as Turky-leather was

made in Perfia.

The Perfans are extremely well versed in embroidery, especially with gold and filver on cloth, filk, or leather. Their faddles and houlings are covered with it, and their stitching of the leather exceeds any thing of the kind done in Europe. Their faddles are after the Morocco fashion; the stirrups are very short, and where we use brass in our furniture the men of quality have gold.

Their gold wire-drawers are pretty good artifles, and their lapidaries understand the grinding of soft stones and of cutting them pretty well, but their jewellers and gold-sniths are clumfy workmen. The Persians have not the

least idea of enamelling.

Their dying is preferred to any thing of the kind in Europe, which is not so much ascribed to the artist as the air, which being dry and clear gives a livelines to

the colours, and fixes them.

The Perfian taylors are neat workmen, and the men's cloaths are fitted exactly to their bodies without the leaft wrinkle; and their fewing exceeds that of our workmen. They also work flowers upon window-curtains, carpen, and cushions so neatly, that they look as if they were painted.

The barbers are no lefs failful, for they fhave the head at a few fliokes of their razor, and have fo light a hand, that you can fearce feel them; they use only cold water, and hold no bason under the chin, but have their water in a little dish, of the fize of a tea cap. After they have shaved a man they cut the nails of his feet and hands, then stretch his arms, and rub and chase herself.

The principal manufactures of the country are filles, as fattins, tablies, taffeties, and fills mixed with cotton, or camel or goats hair. They also make brocades and gold tiffues. The gold velvet of Peria is admirable. All their rich stuffs are durable, and the gold and filver do not wear off nor tarnish whilst the stuff lasts, but keep their colour and brightness. They also make calico cloth, camblets, and filk and worsted druggets.

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A merchant is effected a very honourable profession, and the more fo as there are no hereditary nobility; for the honours of those in great posts terminate with their office, and their lives and fortunes are in perpetual danger from the weakness or cruelty of the prince.

## SECT. VI.

Of the Buildings of Persia and their Furniture. A Descrip-tion of the Cities of Ispahan, Shiras, and Cashin, containing an Account of the Pulaces, Mosques, Bagniss, and Bridges of Perfia.

HE houses of the quality generally stand in the THE houses of the quarty generally midft of a fine garden, and make little or no apperance to the fireet: nothing is to be feen but a dead wall with a great gate in the middle, and perhaps a wall within the gate, to prevent people from looking in. These houses have seldom more than one sloor. In the front stands a small piazza, or cloyster open before, where they fit and transact their ordinary affairs. Beyond this is a large hall eighteen or twenty feet high, in which they fit at great entertainments. On the farther fide of the house is another piazza, and before it a bason, or fountain of water, beyond which is a walk of fine trees, as there is also from the street to the house. At each corner of the hall is a parlour, which also serves for a lodging room. Between these parlours, on the sides, are doors out of an hall into an open fquare fixee as large as the rooms at the corners. There are also feveral doors out of the hall into the piazzas both before and behind the house, fo that in the hot season they have nine or ten doors open into the great hall, and if any air be ftirring they enjoy the benefit of it. In some palaces is a handfome bason, and a fountain, which plays in the middle of the hall, and contributes greatly to cool the air.

The walls of their houses are sometimes built of burnt

bricks, but more frequently of bricks dried in the tun. The walls are of a confiderable thickness, and the roof of the great hall is arched and raifed five or fix feet higher than the other rooms. The roofs of the huldings on every fide of the hall are flat, and there is a pair of stairs up to the top, where the Persians walk in the cool of the day, the roof being surrounded with a wall, or with balullers, and fometimes they carry up a mattrefs, and lie there all night.

The kitchens and other offices are at a distance on the right or left; and all the rooms, except the hall, thand feparate, there being no passage out of one into another, but only from the hall. There are some chimnies, but ufually instead of a chimney they have a round hole about four or five feet broad, and a foot and a half deep, in the middle of the room. In this hole they make a charcoal fire, and then cover the place with a thick board or table about a foot high, fo close, that no smoke can get out, and over that table spread a large carpet, under which they put their legs in cold weather, and fit round it, the smoke being carried off by pipes laid under the floor.

Their doors are narrow and feldom turn like ours upon hinges; but a round piece being left at the top and bottom of the door, and let into the frame above and below, it turns upon them, and the very locks and bolts are frequently of wood.

The Persans go early to sleep. The beds being taken out of niches made in the wall for that purpose, are laid on the earpets. They confist of only two thick cotton quilts, one of which being folded double, serves as a mattress, and the other as a covering, with a large flat pillow for the head. The Persians utually sleep in their under garment and drawers, by which means they are lefs subject to eatch cold than we, and are much sooner dressed and undressed. This is their ordinary method; but their princes and great men who indulge themfelves, use sheets, and other delicate appurtenances of a bed, tho' without any of the parade practifed in Europe; nor do they crowd their apartments with unnecessary and super-

Their furniture confifts in carpets spread on the fleor with cufficens and pillows to fit and lean upon,

The floors of the rooms are either paved or formed of a flad council, on which they lay a course cloth, and over that a capet. The fides of some of the rooms are lined with fine tiles about a yard high, and the rest of

the wall is either hung with pictures or painted.

Ifpahan, or as it is pronounced by the Perfians,
Spahawn, effected the capital of Petha, is feated in fifty degrees east longitude, and thirty two degrees thirty 50:00. minutes north latitude, in a fine plain almost encompatfed by mountains, at about two or three leagues diffence, in nearly an oval form. The river Zenderhoud runs by it at the diffuse of wheat a visit of the river is at the diffuse of wheat a visit of the river is at the diffuse of wheat a visit of the river is at the diffuse of wheat a visit of the river is at the diffuse of wheat a visit of the river is at the diffuse of wheat a visit of the river is at the diffuse of wheat a visit of the river is at the river it at the diffance of about a mile; but there are several channels and pipes which convey the water from it in-tn canals and basons, for the service of the court and city. Ifpahan is without walls, and is ten or twelve miles in circumference. It had formerly twelve gates, but four of them are closed up, and the others always open. It is probable that it was formerly walled, and there are still the remains of an old castle.

The streets are for the most part narrow and crooked, and either exceeding dufty or very dirty; for scarce any of them are paved, and though the people use neither roaches nor carts, yet as all people of rank ride through them, attended by a great train of fervants, the pallage

is necessarily rendered very disagreeable. The city has, however, fome fine squares, particularly the royal fquare, or Meidan, on one fide of which is the royal palace. This fquare is one third of a mile in length; and above half as much in breadth; and on the fides are buildings which refemble the New Exchange in the Strand, they being covered at the top, and have shops on both fides. Every particular trade has a quarter affigued for it, and above the fliops are others, where the mechanics perform their work. There are, however, no windows in their buildings; but inflead of them are great openings at proper diffances, to admit the light, and people ride through them on horfeback. In the middle of the fourre is a market for horses and other cattle, and there all kinds of goods and catables are expofed to fale.

On the fide next the palace is a fine row of trees, a handfome bason of water, and some brais cannon taken from the Portuguese at Ormus. At the south and east ends of the fquare are placed a mosque, and opposite the great gate of the palace are feveral ffreets arched over, which renders them pretty dark. It is remarkable, that their houses and fliops are never in the same place, and frequently their houses are half a mile distant; however, their valuable effects are locked up at night in chefts and counters, and it is very rare any thing is loft.

The foreign merchants leave their goods in the publie carayanferas, which also serve them for lodging and diet. There are fail to be no less than fifteen hundred of these structures at Ispahan, built by charitable people for the use of strangers, and most of them are formed upon the fame model, and differ only in the dimensions. They are entered by a handsome gate, on each fide of which are fhops, and from thence you come into a fquare, round which are piazzas, and within lodging rooms, ware-houses, and stables for horses, and other beaits.

In the principal parts of the town are handfoine coffeehonses, where people meet for the take of convertation, and are frequently anothed by the harangues of their poets, historians, and priests, who hold forth, and expect a fmall prefent for their inflructions.

The buildings belonging to the palace with the adjacent gardens, are three miles in compais. Over one of the gates, which opens into the royal fquare, is a gallery in which the king ufed to fit, and lee martial exercifes performed on horfeback. However, no part of the palace, in which the court refides, is to be feen from the fquare; but having entered the principal gate, you fee a hall on the left hand, where, on certain days, the vizier and other judges administer justice; and on the right hand, rooms in which offenders are allowed to take functuary. From thence it is a confiderable diffance to the hall where the Sopha ufually gives audience. This is a long room well painted and gilt; it is supported by forty pillars, and divided into three parts, one a flep higher than the other, on which the great officers fland according to their rank. On the third afcent is placed

the royal throne, which is raifed about a foot and a half centers into the flove, and foon after a firvant comes and above the floor, and is about eight feet iquare; on the bottom of it is spread a rich earpet, and cushions of brocade, upon which this monarch, upon folemn occasions, fits crofs-legged. The other apartments of the palace, and particularly those belonging to the women, are never entered by any but the cunuchs, and therefore it is impossible to obtain an exact description of them; but, in general, there are many separate pleasure-houses dispersed through the gardens, which are adorned with fine walks, fountains, and cafeades; and beyond the gardens is a park, in which the ladies hunt and take their pleafure with the

There are above a hundred and fifty Mahometan mosques in the city, covered with cupolas, which appearing through the trees planted in the ftreets and gardens almost all over the town, afford a very fine prospect. Though no Christians are allowed to enter the mosques, some travellers say, they have taken a view of them in difguife, and particularly of the great mosque, called the king's, from its being erected by one of their fovereign princes. The gate which leads to this mosque is covered with filver plates, and through it you pass into a court which has piazzas on each fide; and in thefe houses the priests lodge. Opposite to the great gate are three large doors that open into the mosque, which has three ifles beautified with gold and azure. In the mid-dle is a cupola, supported by four great square pillars. The ifles on the fides are lower than that in the middle, and the cicling is supported by thick columns of free-The light is admitted at two great windows towards the top of the middle ifle. On the left hand towards the middle is a kind of pulpit, which is afcended by a flight of flone-fleps. On the out-fide of the building the bricks and tiles are painted with various colours, and the floor of the mosque being covered with carpets, the people who enter it pull off their shoes. It is adorned with neither images nor pictures, nor are there any pews as in protestant churches.

At the fouth end of the Royal Meidan is a mosque, which is built with flone, and is of a circular form: it is however divided into ifles, and the walls are lined to the height of fifteen feet with white polifhed marble. In the midth of the fquare before the morque is a large bason, where the people wall themselves before they enter that structure. In short, most of the mosques are adorned with cupolas, and have mineretts, or steeples, which the mollas afcend in order to furnion the people to their devotions, for they make no use of bells. This was the flate of lipahan about the beginning of the present century, when it had a hundred thousand houses well inhabited, many of which were not much inferior in fplendor to the royal palace; but its glery has been for some years laid in the dust, and from the dreadful depopulation occasioned by war, when Mr. Hanway was in Persia, in 1744, there were faid to be in that city not more than

five thousand houses inhabited.

The many hummums, or bagnios, at Ispahan are another subject of admiration for the traveller. Some of them are fquare buildings; but most of them are circular, and formed of a white well polified stone, and the tops exvered with blue tile. The infide consists of three rooms, which receive their light from fittle round squares of glass in the arched roof. The first is a great room surrounded with wooden benches, in which they drefs and un-The second, which is usually square, is about fix feet in diameter, and has a kind of copper three or four feet fourre fet in the floor, which is covered with a copper-plate, and is heated by a fire underneath lighted on the out-fide, that heats both the water and the room. the out-fide, that heats both the way. In the third room is the place for bathing. The floors the third and white marble. The Persians generally bathe every day, for they not only confider it as extremely refreshing, but as conducive to health, and an effectual remedy for colds, achs, and many other diforders.

Early in the morning a fervant goes up to the terrace on the top of the house, and founds a fiell or horn, to give notice that the bath is ready. When a person comes to bathe, after undteffing himfelf in the first room, he ties a cloth round his waift that reaches to his knees, then

pours water on his thoulders, after which he rules him troni head to foot in fo rough a manner, that those un-used to it think he is about to flea them. He afterwards fhaves the person's head and face if he defines it, cuts the nails of his fingers and toes, handles and rubs his body, and ftretches every limb; after which the person plunges into the bath, and being wired on his coming out with a clean linen cloth, he returns into the first room and dreffes.

The men bathe from twilight in the morning till four in the afternoon, and the women go from that time till midnight. When it is the women's time to bathe, all the male fervants of the bagnio withdraw, and are fuc-ceeded by females. The ladies are never fo finely dreffed as when they come to bathe, this being the only opportunity they have of vying with each other in the article of cloaths; and their perfumes and effences are enough to stifle a person not used to them.

Nothing is more admired at Ispahan by all foreigners than the Charbag, which is a walk above a hundred yards wide, and a mile in length, extending from the city to the river Zenderhond. On each fide are planted double rows of trees, and along the middle runs a canal, which, at the diffance of every furlong, has a large basen, into which the water falls in a fine cascade. Both the fides of the canal and bafons are lined with hewnflone, broad enough for feveral men to walk a-breast upon them. On each fide of this walk are the royal gardens and those of the great men, which have pleasurehouses at finall distances, and all together form a pro-spect as agreeable as can be conceived.

This walk is terminated by a bridge over the Zender-houd, which leads to the town of Julpha. There are also two other bridges, one on the right and the other to the left, which form a communication between the neighbouring villages and the city. The architecture of thefe bridges appears fomewhat fingular; for on each fide, both above and below, are arched passages through which people ride and walk from one end of the bridge to the other, as in the covered streets of the city, and at little diffances are openings to admit the light. arches are not very high, no veffels paffing under them; for neither this river nor any other of the Perfian freams, is navigable. Indeed in spring, on the melting of the snows on the mountains, the Zenderhoud makes a pretty good appearance, and is almost as broad as the Thames at London; but at the latter end of summer the channel becomes fo shallow and narrow, that it does not contain water enough for the gardens that belong to the city. To supply this want the people about Ispahan have abundance of wells of very good water.

On the fouth side of the river stands the town of Jul-

pha, which is chiefly inhabited by a colony of Arme-This town nians, transplanted thither by Shah Abas. is about two miles long, and near as much in breadth; and is in general better built, and the streets wider, than those of Ispahan; but the trees planted in the streets, and the large gardens about the houses, give it the appearance of a country village. There are Georgians, and several other Christian inhabitants, as well as Armenians, This colony has flourished extremely fince their being settled there, and they are faid to be the most considerable mer-

chants in the world.

The city of Schiras, or, as it is pronounced, Sheraz, is fituated about two hundred miles to the fouthward of Ifpahan, and is generally reckoned the fecond city of the kingdom. It is the capital of the province of Fars, the antient Persia; and some imagine it received its name from Cyrus the Great, who is faid to have been buried there.

The city is feated in a pleasant and fertile valley, about twenty miles in length, and fix in breadth. Through it runs a rivulet, which in the fpring feems a large river, and is fornetimes fo rapid as to bear down the lioufes in its way; but in the fummer it is almost dry. It is not defended by any walls, and, though it is about seven miles round, it does not contain at prefent above four thousand houses; but the greatest part of this space is taken up with gardens,

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The viceroy's patace, the mosques, bagnies, caravanferas, and vaulted fireets, are built after the fame model as those of lipahan. The mosques are here so numerous that there is one to every twenty or thirty houses; and their domes, being covered with new varnished tiles, have a pretty appearance among the trees. There is also

a college for the fludy of the liberal arts.

The streets of Schiras are generally narrow and dusty; but there are fome broad ones that have canals and bafons faced with stone. Schiras is most remarkable for its gardens. The cypress-trees, which form the walks, are the largest and tallest that are any where to be found, and grow in a pyramidical form; intermixed with these are several broad-spreading trees, and sruit-trees of all sorts, as oranges, lemons, apricots, cherries, pears, and dates; none of which are planted against walls, as with us, but are ranged in lines, and fometimes irregularly, forming a wilderness. They have also abundance of fragrant flowers, which are not planted with the same regular order as in the gardens of Europe. Their vineyards and their wine are the best in Persia; and the fountains, cascades, and pleasure-houses, are not inserior to those at Ispahan. The king's garden in this city is no less than two thousand paces square, and is surrounded with a wall fourteen feet high.

We shall now give a description of the city of Casbin, the chief city of antient Parthia, the refidence of many of the Persian kings, and the burial-place of Ephestion, the favourite of Alexander the Great. This city stands on very high land, though a plain, and is furrounded with mountains at fome miles diffance. The air is fine and fubtile, and in fummer heat and cold alternately fucceed each other; for though the days are very hot, the winds in the night are extremely piercing. This city, before the reign of Nadir, had twelve thousand houses inhabited; that when Mr. Hanway was there it had no more than eleven hundred, and was reduced to a heap of

The houses are for the most part below the surface of the earth, to obtain the convenience of water, which is brought to them from a confiderable diffance in channels; for as we usually bring water up to our houses, they level their houses to their water; which are, how-ever, not the less agreeable in hot weather. They are generally built with bricks, dried in the fun, cemented with a firong mortar. The roofs are flat, and they frequently fleep on the house-top. The buildings are inclosed with a mud wall, and consist of two divisions; the outer stands in a large area, and is only a spacious room, called the aivan, supported with pillars, and open on one fide: here they dispatch their business, and also cat when they do not retire to the women's apartment. are niches in the wall, which answer the purpose of tables; the floor is generally covered with large worsted carpets, and on the sides of the room are selts about a yard broad, and generally two or three yards long. These are made either with wool or camel's-hair, and, being very thick and fost, are used for sitting upon. In the wings of this apartment are smaller rooms for lodging, and in the same yard are apartments for the servants, and the stables. On the back part of this building is another, likewise inclosed by a wail, which, for the like of privacy, is generally entered by two turnings. Here is the harram, or women's apartment, into which no man is fuffered to enter, except the master.

The palace built by Nadir Shah in this city joins to

the old one, and has an avenue leading to it near three hundred yards long, and fifteen or twenty broad, formed of lofty trees. The palace is encompalled by a high and thick wall, about a mile and a half in circumference, which has only one entrance. This is an arched gate, the top of which projects, and is ornamented in the Eastern manner. Within are four large squares, adorned with lofty trees, fountains, and running water, which give the place an awful and majestic appearance. The apartments are raifed about fix feet from the ground; the aivan, or open hall, is in the center, and shuts in with falling doors. The apartments are adorned in the Indian tafte, and the ciclings formed into fmall fquares,

painted with fuch art that the glass feems cut into the feveral figures it is defigned to repretent. Many of the floors are only formed of hard earth, and others of a composition of beaten flone. This irregularity is concealed by the constant use of carpets.

The harram is magnificent, and confifts of a fquare inclosed with a brick wall, thirty feet high and two and a half thick. It has four diffinet apartments, in some of which are fountains that ferve to moderate the heat of fummer, by giving the air a refreshing coolness. rooms are lined with flucco-work, painted in the Indian tafle with birds and flowers; in which the colours are beautiful, and fet off with gilt edgings. The apartments have small chimney-pieces, in a mean taste; and fome of them are ornamented with looking-glaffes in fmall fquares, of many different dimensions, set into the walls. There are a few apartments below ground, admirably contrived for coolnefs. Near the harram is the cunuchs apartment, remarkable only for its having but one door, and that a very fitting one. Here are also some old apartments yet standing built by Shah Abas, in which are fome bad painting done by European

## SECT. VII.

A particular Description of the Ruins of the antient Palace of Persepoiis, destroyed by Alexander the Great: the Tombs of the antient Persian Kings, and that of Noxi Rustan, supposed to have been made by Darius Hylaspes.

BOUT thirty miles from the city of Schiras are A magnificent remains of the antient palace of Per-Reptypelis. fepolis, wantonly burnt by Alexander the Great, Thefe at a diltance appear as in a kind of amphitheatre, they being feated in a fine plain, and partly encompatted by a range of mountains in the form of an half-moon.

This antient palace of the kings of Perfia, ufually called the house of Datius, has part of the walls of three of its fides ftill standing. The front extended fix hun-dred paces from north to south, and three hundred and nincty from east to west. The stones of the wall are black, harder than marble, fome of them finely polifhed, and many of them of such a surprising size, that it is difficult to conceive how the antient Perfians were able to remove and raife fuch prodigious mailes. On the front of the building was a spacious platform, to which there are several flights of steps, the principal of which is placed between the middle of the front and the north end of the edifice, where two flights wind off from each other to the diffance of forty-two feet at the bottom. These steps are only four inches high, and fourteen in breadth. There are fifty-five of them on the north fide, and fifty-three to the feath; and there are probably others that have been couled by the earth by length of time, as well as a part of the wall which rifes forty-four feet eleven inches high a the front. At the bottom of the two flights is a targle flight extending fifty-feven feet four inches from one to the other; from thence the two flights are carried off from each other, thence the two fights are carried of from each orner, and returned back from the center at an equal diffance from the extreme parts of the top. Above these flights is a pavement of long stones, and another single slight of steps seventy-five seet wide answering to that at the bottom, and leading up to the grand entrance of the edifice. This upper flair-case has a noble and fingular effect, answerable to the magnificent remains of the reft of the building.

The spectator, on ascending the upper steps, sees before him two grand portals, and as many columns. These portals are thirteen feet four inches in breadth, and twenty-two feet four inches in depth. On the infide, upon a kind of pilafter on each hand, is a large figure refembling the fphynx, in basio relievo, fourteen feet and a half high, and twenty-two feet from the fore-legs to those behind. The faces are broken off, and the bodies much damaged; but what is extraordinary, the breatl and fore-feet project from the pilafter. Those Indian tafte, and the ciennes former into him to the more definite portal are turned towards the main-case, and embellished with moral fentences in very legible characters. Most of the windows are of thick coloured glafs, those of the second face the mountain. Those pilasters is not a second face the mountain. Those pilasters is not a second face the mountain. fland on a bate five feet two inches in height, and the a tiara. He is accompanied by two women, one of

first portal is thirty-ning feet high.

The two columns that shand between the portals are the leaft damaged, particularly with respect to their capitals, and the other ornaments of the upper parts; but the bases are entirely covered with earth. columns are fourteen feet in circumference, and fiftyfour feet high. There were formerly two others between these and the portal, several pieces of which he half buried in the earth.

At the diffance of fifty-two feet to the fouth of the fame portal is a large bason for water, formed out of a fingle flone twenty feet in length, feventeen feet five inches broad, and raifed three feet and a half above the furface of the floor. From this bason to the north wall is an extensive ground a hundred and fifty paces in length, where nothing is to be feen but the fragments of large flones, with part of the fluft of a column, and the earth is covered with heaps of Hones as far as the

To the fouthward of the portals just described there are two other flights of steps resembling the former, the one to the east, and the other to the west. On the upper part the wall is embellished with foliage, and the representation of a lion tearing in pieces a bull, in basso relieve, much larger than the life. There are likewife finall figures on the middle of the wall.

On the top of the fleps is an entrance into an open place paved with large flones, in which are two ranges of columns, fix in each, and twenty-two feet dillant from each other; but none of them are entire: there are also eight pedeffals, and the ruins of fome others. At the diffance of above feventy feet were formerly fix rows of other pillars, fix in each row, and twenty-two feet diftant from each other; but, though no more than feven of them are now intire, the bases of all the rest are flanding.

At above feventy feet diftance from thefe last rows of columns on the well, towards the front of the flair-cafe, were once twelve other columns in two ranges, fix in each; but only five are now remaining. The ground is, however, covered with pieces of these columns, and the ornaments that ferved for their capitals. Between them are pieces of fculpture, reprefenting camels on their knees, and on the top of one of the columns is a compartment in which camels are also represented in that pollure.

Farther towards the east you are prefented with a view of feveral ruins, confifting of portals, pallages, and windows. The infides of the portals are adorned with figures in bass relief. These ruins extend ninety paces from east to west, and a hundred and twenty-five from north to fouth, and are fixty paces both from the columns and the mountains. In the middle of these ruins the earth is covered with feventy-fix broken columns; nineteen of which still support their entablature; their shafts are formed or four pieces, befides the base and capital.

To the fouth of these columns, at the diffance of one hundred and eighteen feet, is an edifice that rifes higher than any other part of the ruins, from its being fituated on a hill. The front wall, which is five feet feven inches high on that fide, is composed of a fingle range of itones, fome of which are eight feet deep; and the wall extends a hundred and thirteen feet from east to west, but has neither figures nor any other ornaments. However, in the middle of the front are the ruins of a double staircate in the fides of which are feveral figures. The reft of t<sup>1</sup> building was chiefly composed of large and small portals, and is entirely deflroyed. The largest of these portals is five feet wide, and five feet two inches deep. Among the reft, two portals appear to the north, with three niches or windows walled up. Under their portals are the figure of a man, and two women, down to the knees; for their legs are covered with the earth that is raifed against them. Under the other gate is the figure of a man holding a lion by the mane. To the fouth is a portal and four open windows, each of which is five feet nine inches wide, and eleven in height, including

whom holds an umbrella over his head. On the infide, three niches are covered with antient Perfian character.

To the west are two other gates uncovered. Within one of them are the figures of two men fighting with a bull, that has a fingle horn in its forehead; this horn one man grafps with his left hand, while, with his right, he plunges a dagger into his belly. On the other fide the figure, another man holds the horn with his right hand, and flabs the bull with his left. The other gate has the figure of a man fighting in the fame manner with a winged deer, that has also a horn in its forehead. Horns were anciently the emblems of firength and majeffy, and the orientals called Alexander the Horned, because, fay they, he made himself king of the horns of the fun, that is, of the east and west.

Behind this thructure are the ruins of another, which exceed it in length by thirty-eight feet. They have also niches and windows, the former of which are cut out of fingle flones. A little to the fouth is a double flight of fleps feparated by walls embellished with foliage and small figures. A little farther to the fouth are fubterraneous passages, into which none of the Perhans dare to enter, though they are faid to contain great treafures. This proceeds from a general perfuation, that all the lights carried into them will go out of themselves: but both Sir John Chardin, and Mr. Le Bruyn, far from being intimidated by this

opinion, examined these pussages with the utinost care, and proceeded through them with lights till they ended in a narrow opening, which extended a great length, and appeared to have been formed originally for an aqueduct; but its flraightness iendered it impossible for them to proceed through it. On proceeding still farther to the fouth, you perceive

the remains of another edifice, which extends one hundred and fixty feet from north to fouth, and one hundred and ninety-one from west to west. The portals belonging to it are still to be feen, together with seven windows and forty enclosures, that were formerly covered rooms. In the middle are the bases of thirty-fix columns in fix ranges, and the ground is covered with large stones, under which were aqueducts.

Anciently there itood another structure to the westward of the last-mentioned building. On the ruins of the wall, which still rises near two feet above the pavement, are cut the figures of men in basso relievo, each represented with a lance. The ground enclosed by this wall contains a number of round flones that were the bases of columns.

On the east fide of these last ruins are the remains of a beautiful stair-case, fixty feet in length, resembling that of the front wall: but though most of the steps are destroyed by time, the wall that separates the two slights is still eight feet in height, and adorned with figures al-most as big as the life. The front contains the representation of a lion encountering a bull: there are also lions of the same workmanship on the wings of the stair-case, both of them accompanied with characters and figures almost as big as the life. Columns were formerly disposed between this edifice and the other last mentioned. mong thele ruins are four portals, each adorned on the infide with a man, and two women, who hold over his head an umbrella,

To the north of the two last edifices are two portals with their pilafters, on one of which is also the figure of a man and two women, one of whom holds an umbrella over his head, and above the women is a fmall figure with wings expanded. There are also several other figures in relievo on both of these portals, and the earth is covered with fragments and other antiquities.

From hence you proceed to the last ruins of the structure on the mountain. On the fouth fide are two portals, under each of which a mar is tested in a chair holding a staff in his right hand, and a kind of vafe in his left. Behind him is another figure, who has a cloth in his right hand, and fomething on his head resembling the tail of a fea-horfe. Below are three rows of figures with lifted hands: these are three feet four inches high, the cornice; their depth is equal to that of the grand portals. The two fides of this gate are carved with the figure of a man, with fomething on his head refembling of of which is intermixed with fmall lions, and the

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of the strucare two pora chair holdof vafe in his a cloth in his sembling the vs of figures inches high, than the lifeige, the lowns, and the highest higheft with oxen. These protain are twelve feet five inches in breadth, and ten feet four inches deep, and the highest of the pilallers are from twenty-eight to thirty

On the two pilasters rowards the north a man is seated, with a perfon behind him, like the preceding figures, and behind this are two other men holding in their hands something that is broken; before the figure represented fitting, are two other figures, one with his hands placed on his lips with an air of fallutation, and the other holding a small vessel. Above these figures is a stone filled with ornaments, and below are hive ranges of figures, three feet in height; these are a band of soldiers armed in different manners. From the foot of these mountains you have a full view of all the ruins, except the walls and stair-cases that cannot here be seen.

The principal difference observable in the columns, confifts in some of them having capitals and others none; and most of them are fluted. With respect to the elevation of those that are perfect, they are all from seventy to seventy-two seet high, and are eighteen seet sin circumserence, except those near the first portals. The bases are round, and twenty-four seet sive inches in circumserence; they are some feet three inches high, and the lower moulding is one foot five inches broad. These columns have three forts of ornaments towards the top, which may be termed capitals.

Besides the basso relievos already described, there are many others, particularly the representation either of a triumph, or a number of people going in procession to carry presents to a king, consisting of a multitude of sigures with an empty chariot, a led camel, some led horses. &c.

It is observable, that the drapery of all the human figures in this edifice is extremely fingular, and has not the least relation to that of the ancient Greeks and Romans; but their military habits resemble those of the Medes and Persians.

No mufeles are visible in the naked parts of the figures, which have a heavy air, and nothing has been observthe contours; this neglect makes them appear fliff and inelegant. The draperies have the fame defect, and the whole has a taftless sameness. The proportions, however, have been finely kept, both in the great and finall figures, which is a proof that those who made them were not intirely destitute of capacity, but were probably obliged to be too expeditious to finish them with proper care. The ornaments are, however, exceeding beautiful, as are also the chairs in which some of the figures are feated, notwithstanding their being now much impaired. It is, therefore, probable, that fome fine frag-ments have been destroyed. Besides, most of the stones are polifhed like a mirror, particularly those within the portals, and that compose the windows and pavements. These are of various colours, as white, grey, yellow, red, deep blue, and in some places black; but the stones of which the greatest part of the edifice is formed are of a clear blue. In short, every thing corresponds with the grandeur and magnificence of a great king's palace, to which the images and relievos give a furprifing air of majesty. There is no doubt of there having been very stately portals and grand galleries to afford a communication with all the detached parts of the edifice : most of the columns, whose remains are still so beautiful, were doubtless intended to support those galleries; and there even appears to be still fome remains of the royal apartments. In a word, the magnificence of these ruins can never be fufficiently admired, and this thructure must undoubtedly have cost immense sums.

Near the mountain are two ancient tombs of the kings of Perfia, one to the north, and the other to the fouth. These are both hewn out of the rock, and are noble fragments of antiquity. Their fronts are covered with figures and other ornaments. The form of both are nearly the same, and therefore it will be sufficient to give a description of one of them, and we shall take that to the north. That part of the sepulchre, on which the figures are carved, is forty seet wide. The height is nearly equal to the width, and the rock extends fixty paces on each side. A range of sour columns support the entablature with their capitals, each of which is form-

ed of the head of two oxen as far as the brealt, with the fore legs bent on the top of each column. The gate, which is encompassed with ornaments, is placed in the middle between two of thefe columns, but is at prefent almost closed up. Above the columns is the cornice and entablature, adorned with nine finall lions on each fide in bafs relief, advancing towards the middle, where there is a finall ornament refembling a vafe. Over the lions are two ranges of men, almost as large as the life, fourteen in each range, all armed, and holding up their hands as if to support the building above them, and on the fide is an ornament that has fome refemblance to a pillar, with the head of fome animal that has but one horn. Above is another cornice ornament-ed with leaves. On the left, where the wall projects, are three rows of piches above each other, each containing two figures armed with lances, and three others on the fide armed in the fame manner. There are likewife two on the right fide with their left hands placed on their beards, and the right on their body. By their fide are three others like thoic on the other fide. Above, on three Heps, stands a man, who feems to be a king pointing at fomething with his right hand, and holding a bow in his left. Before him is an altar, on which an offering is made, and from it the flames are reprefented afcending.

Two leagues from these ruins is a place called Naxi Rustan, where there are tombs of persons of eminence among the ancient Persans, that much resemble those of Persepolis, only they are carved much higher in the rock. This place receives its name from one Rustan, a shabulous person, whose sigure is carved there. It is pretended that he was a potent prince of so immense a stature, that he was sorty cubits in height, and lived one thousand one hundred and thirteen years.

Before these tombs is a platform, above which their bases rife eighteen feet. The tombs themselves are sour times that height, and the rock is twice as high as the tombs, which in the middle extend fixty seet wide. Under each tomb is a separate table filled with large figures in halfo relievo, and on two of them are some traces of men fighting on horseback. Between these tombs are three other tables covered with figures, among which is a man on horseback preceded by two others, and followed by a third, which is almost defaced.

These tombs extend two hundred and eighty paces, and at the distance of fixty paces from the first of them is a little square building. Between the two tombs is a man on horseback placed in a nich; his hair falls down on his shoulders, and upon his head is a crown with a bonner rising above it. He is dreiled after the Roman manner, and has a large tword by his side, with his left hand on the hilt, and his right hand presented to a person before him, while a third figure, in a Roman habit, stands with his hands open in the attitude of a suppliant.

Figures, half covered with earth, are feen on the fide of the third tomb, and in the middle of them is a man on horfeback, which the people fay, reprefents Ruftan 3 he is in a Roman drefs, and has also a bonnet rifing from a crown, with flowing hair, a long beard, and his left hand upon the hilt of his fword; but, notwithstanding the pretence of his prodigious stature, both he and his horse are of the common size. Before him is a woman with flowing hair, wearing a crown: the is dreffed like Minerva, and holds up part of her drapery with her left hand. A third figure reprefents a warrior, with a tiara on his head, and his left hand placed on the hilt of his fivord In another compartment is an imperfect appearance of men fighting on horfeback. All these figures are carved in the rock. This tomb of Noxi Ruffan is supposed to be that made by Darius Hyllaspes, from its perfectly corresponding with the description given of it by Ctefius in his Hillory of Perfia, and with that of Diodorus Siculus.

At two hundred paces diffance, on the western side of the mountain, are two tables cut in the rock. That to the left represents two men on horseback, one of whom grass a circle, of which the other has quitted the hold. Some imagine, that the first is Alexander, and the other Darius, who by this action resigns to him the emptre.

Other:

Others imagine that these figures represent two potent princes, or generals, who, after being engaged in a long war, without obtaining any advantage over each other, at last agreed, that he who should rest this circle out of the hand of his competitor should be acknowleged the victor. But these are at best no more than conjectures.

### SECT. VIII.

Of the Exercifes, rural Sports, Games, and Diversions used in Persia. Of the Manner of travelling; of their Couriers, and Foot Messengers.

HAVING confidered the buildings of the Perfians, and the noble antiquities still remaining of the grandeur of the ancient kings of Persia, we shall return to the moderns, and take a view of their exercises and diversions.

As the Parthians were for many ages famous for their skill in horfemanship, and the use of the bow, there are at present no exercises in which the young men of rank, both of that province and of Persia in general, more excel.

Before Persia was laid waste by civil war, it was usual for the king to come into the Meidan at Ispahan, at certain times every week, to be witness of the activity and address of his subjects, and it was not unusual even for them to contend for the prize.

In teaching this exercife, a youth is first instructed to bend the bow, first a weaker, and then a stronger; after which he learns to shoot forwards, backwards, fideways, and almost in every posture. For some time they are exercised in shooting upwards into the air, to try which shoot the highest; after this they are brought to shoot at a mark, and to discharge their arrows with steadiness and truth. In these exercises they use arrows that have blunt iron heads; but for service they have them sharp, and shaped like the point of a javelin.

Their pupils are next taught to mount a horse with dexterity, to sit steadily on the saddle, to gallop with a loose rein, to stop short, and upon the least signal to turn to the right or left.

turn to the right or left.

They are allo taught to play at a game that has fome refemblance to the game of bandy, only it is performed on horfeback. Each perfon has a fhort but in his hand, and a ball being thrown amongft them, they ride after it, and flooping almost to the ground, firike it while on a full gallop, and he who strikes it oftenest before it comes to the end of the place appointed, wins the

They are also taught to manage the sabre, and to throw the lance. The slaves they throw by way of exercise are unarmed, and about five feet long, and with these they engage on horseback, and, though they have no steel point, frequently give each other dangerous wounds. After they had gone through tnesse exercises they were formerly permitted to shoot for a prize in the royal Meidan before the king and court. In that square is a high pole like the mast of a ship, and upon it was set a cup, sometimes of masty gold, especially if the king and great officers intended to shoot at it, as they frequented did before the reign of Nadir. Those who contended for the prize, rode full gallop with their bows and arrows in their hands, and when they had passed a little beyond the pole, without either stopping or turning their horses, they bent themselves backward, and let sly their arrows at the cup, and he who brought it down gained great honour. By these exercises the Persian troops have rendered themselves extremely formidable, not only when they attack an enemy, but when put to slight.

As to their rural fports, their manner of hunting feems no lefs remarkable. They have very fleet grey-hounds, but the stags and antelopes they course, are so swift of foot, that the hounds cannot come up with them, without the assistance of their hawks. Of these they have various kinds brought from Circassia, the northern part of the empire, and even Russia, partridges, rabbets, and only taught to sty at qualis, partridges, rabbets, and

hares, but even at deer; and the most furious wild beasts. To bring them up to this exercise, they are said to take the skin of one of these heasts, and having stuffed it, sasten a piece of stefs head, on which they suffer the hawk to feed while they draw the stuffed kin along upon wheels, to use them to fix themselves on the head, while it moves. When the young hawk has been for some time accustomed to feed in this manner, they carry him to the sport with an old staunch hawk used to the game. The dogs being let loofe, the hawks are soon after thrown up, and sastening on the head of the beast, strike their talons into his seeling able to see his way, the dogs come up and seize him. They usually carry a small kettle-drum at their saddle bow to call off the hawks, and it is said that some of them were formerly taught to sty at men.

When the king or the great men go a hunting, the country people, for ten or fifteen leagues round, are ordered to drive all the wild heafts and game into a certain place furrounded with fenees and ftrong nets; and when they are thus enclosed, every person in the company shoots at which he pleases, and there are frequently several hundred killed at one of these hunting matches; but they generally stay till the person of the highest rank comes up, and discharges an arrow, after which they all let sty as fast as they can, there being generally a strange medley of animals, driven in a crowd together, as antelopes, deer, wild hogs, wolves, horses, and toxes. They know nothing of hunting by the scent, but they frequently bring up leopards and panthers to hunt, or rather surprise the game, for they creep from one cover to another, till they can leap upon their prey, but never pursue it in a continued course.

The Perfians are not much addicted to gaming, and fome of the most ferupulous look upon all games of chance as unlawful; however, fome play at cards, dice, chefs, tables, and other games. People of diffinition also divert themselves with the fighting of wild beasts, and the common people amuse themselves with seeing the feats performed by rope-dancers, tumblers, and integers.

jugglers.
We shall now take a view of their manner of travelling, in which they differ greatly from the inhabitants of Indostan; for they have no vehicle that has the least resemblance to the palanquin, so adapted to indulge the indosence of the essemblance and luxurious; nor are there any wheel-carriages known in the country. The only method of conveyance is by means of camels, horses, mules, and asses. The women of rank, who are as much as possible concealed, are put into a square wooded machine, two of which are hung like paniers on the back of a camel; they are about three feet deep, and just large enough for one woman to sit down in it, and over their head are three or sour hoops, like those which support the tilt of a waggon, with a cloth thrown over them.

In times of peace, before the late reigns, and the civil wars that have spread desolation through the country, people usually travelled in caravans, consisting of four or five hundred camels, besides other beasts; this was attended with little expence, there being caravanseras at proper distances, where they had their lodgings gratis, and purchased provisions at the best hand; and though the roads are frequently steep and mountainous, yet such care was taken in laying bridges and causeways, and in levelling and enlarging the ways, that a traveller feldom met with any difficulties but what were easily surmounted.

The Persian couriers are armed with fabres, and wear a white sash girded from their shoulders to their waith, many times round their bodies, which enables them to ride for several days with little satigue: they take horses wherever they can find them, which are frequently never returned to the owners: they even dismount travellers, and often leave them to walk and carry their baggage. The injustice of this behaviour occasions their being sometimes repulsed and severely treated; though according to the laws an entire submission is required, as they are employed in the king's service. Post-masters are supplied by the king's orders with thirty. Sorty, or

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bres, and wear to their wailt. nables them to hey take horfes equently never ount travellers, their baggage. ns their being d; though acis required, as Post-masters irty, forty, or fifty fifty horses, according to their appointments; but as the demand is frequently greater than they are able to fupply, and the shah's allowance very small, they are often obliged to abscord, which is a principal cause of the barbarity of the couriers. One of these post-masters, fays Mr. Hanway, being challenged upon this account by Nadir, answered, "That I have not supplied thy couriers with horses, is most certain; because for every " ten horses thou hast provided, thou hast fent me twenty couriers: a man had better die at once, than " live to ferve a rafcal;" and immediately flabbed himfelf. The fhah cried out, "That is a brave fellow, " fave him :" but it was too late.

Those here called post-masters are only appointed to keep the horses in readiness for the king's couriers, and have no concern with the letters of private perfons. These are carried by shatirs, or sootmen; and if any man has letters to fend, he dispatches one of these with them on purpose. They will travel a thousand miles in eighteen or twenty days, and not ask more than twenty-pence or two shillings a day for their trouble. They take wich them a bottle of water, and a little bag of provisions, which ferve them thirty or forty hours.
They generally leave the high road, and crofs the country the nearest way. Some families make this their only employment, and breed their children up to it, by making them practife running from their infancy.

The fhah and the great men have several of these in

their retinue; but before a man can be admitted one of the king's running-footmen, he must give a very extraordinary proof of his being swift of foot; for he must run from the great gate of the palace at Ispahan to a place a league and a half from that city twelve times in a day, and every time bring an arrow delivered to him by those who stand at the end of the race, to shew that he has run the whole course; and this he performs between fun-rise and sun-set, that is, in thirteen or fourteen hours at most, though it is no less than a hundred and eight miles. None but the shah's favourite ser-vants are admitted to this honour. On the day of trial the elephants and horsemen are drawn up in the royal fquare, with the drums, trumpets, and other mufic founding, as if it was a great feltival. All the great men make presents to the shatir, and several of them ride the course with him; and the mob, every time he returns, express their fatisfaction by their shouts and acclamations.

Whenever the viceroys and khans admit a shatir into their service, they oblige him to run the same number of miles, and he is carefied and presented with gifts by all their dependants, in the fame manner as the shatirs of the king.

## SECT. IX.

Of their Marriages, and Treatment of their Women; and of the Death and Funerals of the Persians.

THE Persians are allowed four legal wives, but the people in general are far from making use of this liberty: and we are informed by Mr. Hanway, that a Mullah observed to him, that though their law per-mitted a plurality of wives, and did not restrain men in the number of concubines; yet they always confidered him as the most virtuous man who confined himself to one wife, without any concubine; and at the fame time intimated his opinion, that celibacy feemed to be a war against nature, and was consequently a crime.

Indeed few men have more than one wife, who, among the great, feem to be taken from fome political view, as the quality or interest of her family, and to serve as the mistress of the concubines, who wait upon her, though they are equally admitted to their master's bed, and their islue is no less legitimate than her's.

In choosing a wife they are fatisfied with the account they receive from others of her beauty and accomplishments. Love, especially among those of high rank, is the least motive for entering into the marriage-state. This she does not much expect. Her great induce-ments are the number of slaves, the cloaths, the equi-bed, and afterwards take care of her children. A man

page, and the figure the man makes in the world. Indeed if a woman is to unfortunate as to feel a very tender passion for her husband, the is commonly unhappy, from feeing him leave her hed for that of a flave, and per-haps for a common profititute; and if the has the hold-ness to express her resentment, the will probably have the mortification to fee another wife introduced into the house to govern in her stead.

The Perfians, when they meet with an advantageous match, marry their children in their infancy, otherwise they are in no halle with respect to their sons; but allow them in the mean time a female flave for their bed-

Before marriage the woman is examined in regard to her person by the mother, or other relation of the man, as the man is by the parents or friends of the woman. A report being made, the woman's parents demand the price; which being paid, the judge, or, where there is none, the prieft, having received notice that the parties are ready, marries them, often without their having feen each other.

The day before the bridegroom takes home his bride; he fends her a habit, ornaments, and jewels, suitable to her quality; and the next day, towards the evening, be goes on horseback, with the richest furniture he can procure, attended by his friends, with music and dan-cing-girls, to setch her home. She meets him part of the way mounted on a camel or horse; but so veiled that her face cannot be feen. She is attended by her relations and friends in their gayest equipage, with her slaves, cloaths, and baggage. Both companies being joined, they march to the husband's house with lighted torches and music playing before them, and followed by the mob, who, with joyful acclamations, express their wishes for the happiness of the new-married pair.

On their arrival at the house the bride is led to her apartment, and the husband foon follows her. This is in general the first view he has of her face. The company spend the remainder of the evening, and sometimes several days successively in feasing and rejoicing at the house; but the men and women are in separate apartments; and if it be the wedding of a man of quality, the music, the dancing-girls, and the mob, are also generally well entertained. But marriage does not give the women any liberty; for they, to all appearance, are confidered as little more than fervile creatures, formed for the pleafure and indulgence of their lord.

" Happy were it for the Christian world, says a pious and moral historian, if women were more generally taught from the earliest time of life, that rebellion against husbands in Europe is, at least, as great a " crime as Afiatic tyranny over wives; and the thoughts " of the latter must necessarily make them shudder. "Women are not often taught the doctrine of fubor-" dination otherwise than by custom, which they sometimes call, and much oftener think, an arbitrary invasion of their rights; the understanding and the heart ought to subscribe to this doctrine, in order to establish this rule of conduct upon a folid basis. This women might more generally comprehend, that fubordination is necessary to the very being of government; that the pre-eminence which men enjoy, confifts chiefly in a superior toil; that whether a man has the mind of an angel, or a brute, still the gentle paffions, and the fubmiffive conduct of a wife, mutt establish her power in the heart of her husband, more permanently than all the arts of pride and rebellion; thus it must be if she means to possess his affections: and if she does not mean it, he has the greater rea-" fon to maintain that superiority with which nature has invested him. And as Providence has appointed man the guardian and protector of woman, he ought therefore to be the chief object of her love."

The Persians of rank have also a kind of concubines, whom they agree with either for life or a certain time. These contracts are also registered before a magistrate, and where a man parts with one of these, she must remain finely form that the first state of the state o main fingle forty days before the enters into a contract with another, to fee if the be with child; for in that

may also take his flave to his bed, but he may dispose of her as he pleases without any ceremony, and yet their children inherit according to their femority; and if the fon of a flave be the eldett, he has an elder brother's pnr-

With respect to the children, every person has a right to dispose of his effects to such of them, and in such proportions, as he thinks fit, except that he is limited by the marriage-contract to leave a certain part to his legal wife, which descends to her iffue. But where the father makes no will, and is unde no obligation to leave any part of his fortune to any particular woman and her children, the eldeft fon takes two-thirds of his effate and effects, and the reft are divided among the younger children without diffinction.

Divorces are eafily obtained, especially where both parties agree to part : the wife ufually alledges, that the husband takes up too much time with his flaves and concubines to afford her due benevolence, or else that he is impotent; in either of which cases a divorce is readily granted, and both the man and woman are at liberty to

marry again.

It will not be improper here to take fome notice of the employments of the women. Those of Ghilan are very industrious; for the common forture often seen abroad, without veils, planting rice, and performing other offices of agriculture; and within doors they are employed in fpinning and working in different manufactures : but women of fuperior quality work very little, if at all. 2. Certeus Quintus Curtius observes, that Alexander fent Darius's mother feveral pieces of purple, and other veftures, which he had received from Macedon, that if the manufacture pleased her, she might cause her grand-children to make them for her divertion. This was refused as a great indignity, it being effected mean and difhonourable for ladies in Persia to work in wool. Alexander excused himfelf as being ignorant of their customs, alledging, that his sister had worked the robe in which he was arraved. The Perfian ladies, fays our author, are still of the fame opinion; nor is this furprizing, if we confider that in Europe, where industry is reckoned a principal virtue, there are many women whole birth, fortune, and beauty, might challenge the highest attention, who rather choose to be ignorant of the effential duties of life, than of its vain ceremonies and amufements.

The females who do not labour in the field are feldom feen abroad, except in a morning before the fun rifes, and then they are covered with veils which reach down to their feet. When they travel on horseback, every lady of diffinction is not only veiled, but generally has a feron fuch occasions, the men, even in the market-places, always turn their backs till the women are paft, it being thought the highest ill manners to look at them. " But " this awful respect, says Mr. Hanway, is only a proof " of the flavery in which they are doomed to live. The " care which they take to conceal their faces, to avoid " the imputation of acting indelicately, and contrary to "cuftom, has made to firong an impression on them, 
that I was told of a woman, who being accidentally 
furprised in bathing, shewed her whole person, ex-" cept her face; to hide which all her folicitude was " employed."

The girls are effected at age when nine years old, and the boys at thirteen; and are no longer under the direction of their guardians : and when a guardian dies, the magistrate, upon examination, will admit them to be of age fooner. The eldest fon is always guardian to the younger children, and the infants have the privilege of not having their estates seized for the debts of the deceased till they are of age and able to plead for them-

We shall now give some account of their treatment of the dying and the dead, particularly of their feveral funeral rites.

When a man is thought to be drawing near his laft hour, they fet up lighted lamps, or make small fires on the terraces of his house, that the people of the neighbourhood and those that pass by may pray for him. The mullah, or pricft, is also fent for, who reminds him that it is time to review his past life, and repent of his fins;

they likewise make him repeat his creed, that there is hut one God, who has neither companion nor equal; that Mahomet was his prophet, and fent into the world to publish the true religion; and that Ali and the eleven lmans are his true fucceffors. When he can fpeak no longer, they read fome chapters of the Koran to him till he expires. His death is immediately known by the groans and lamentations of those about him. The relations immediately fet up a great cry, rend their cloaths, tear their hair, and beat their breatls; while the women in particular utter their complaints, and address the corple with the most tender expressions,

In the mean time the cadi is informed of his deceafe; on which he gives an order to a person, whose office it is to wash the dead, to fend some of his people for that purpose. If it be a man he sends men, and if a woman those of her own fex, who immediately strip the corpse, taking all that is upon it for their own uie, and then carry the body to a certain pool, or large hafon, provided in every town for that purpose in some private place; but the great men have basons in their gardens, over which they pitch a tent for washing any of the family when they die. After they have cleaned the corpfe they ftop up all the vents, as the mouth, note, ears, &c. with cotton, that nothing may iffue from them. Afterwards the corpfe is wrapped up in a new winding-fleet of cotton cloth; and if it be a person of fortune, fome passages out of the Koran are stamped up-on it. The body is then deposited in fome place at a distance from the house; and if it is to be buried at a confiderable diffance, it is put into a wooden coffin, filled up with falt, lime, and perfumes, which is their only method of embalming the dead in Perfia, for they never embowel them.

If they are interred near the place where they die, they are carried thither directly as foon as they are washed, without much ceremony, and the people who attend the corpfe, follow it without the leaft order. At the interment of persons of distinction, the ensigns of the mosque are carried before them on long pikes; one has at the end of it an iron hand, which they call Ali's hand; others have crescents; and on the rest are written the names of Mahomet, his daughter Fatima, and his twelve fucceffors. They have also filk streamers, and led horses, which carry the turban and arms of the deceased. The neighbours offer their fervice for carrying the corpfe to the grave; and if a man of rank meets a funeral, he will difine unt from his horse and assist in carrying the

None are buried in the mosques, but in many places they have their burying grounds at a little diffance from the town, by the road fide: however, in Ifpahan and foveral other great cities, there are burying-places within the city. Their graves nearly refemble ours, only on the fide next Mecca the earth is made hollow, and the corpfe laid in it wrapt in its winding fleet without a coffin, with the face towards Mecca. If it be a great man his turban, his fword, his bow and quiver of arrows are laid by him. The reason of their laying him un or a hottow place of the earth is from the opinion, that the foul reanimates the body foon after its interment, and is examined by certain angels in relation to his life and manners. The Saieds, who are of the family of Mahomet, never have any earth thrown into their graves, for they are only covered with a great ftone. They have generally monuments and tomb-ftones as with us, but inflead of giving an account of the deceased, they usually engrave upon them some passages of the Koran; or an epitaph, in which, according to the common sense of mankind, life is compared to a flower that bloffoms in the spring, and in the summer appears in the full lustre of its heauty; but in autunin begins to wither and decline, and when winter comes on, a gust of wind blows it to the ground, where it lies and rots.

Eight or ten days after the funeral, and on certain feftivals, the friends and relations vifit the tomb, especially the women with their children, who there renew their lamentations, and beating their breast exposulate with the deceafed upon his leaving them; mean while their friends endeavour to comfort them, and fometimes

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leave at their grave cakes, fweetmeats, and fruit, in order to pleafe the angels who guard the fepulchre.

They usually mourn forty days, not by wearing black, which they detell as an internal habit, but by thewing the most lively expressions of grief two or three times a week, and wearing a torn and negligent gaib of a dark blue colour. This time being expired, they bathe, shad dress themselves in their usual habits. Their wires appear most inconfolable, for a widow in Persia seldom marries a second husband.

The Persian kings are frequently buried at Kom in great state, as appears from the following account of the interment of Soliman. The corple was preceded by one hundred camels and mules, which carried provide ons for a thousand people, who were to attend it on the road; after which was carried the body in a large litter covered with a pall of cloth of gold, by two camels led by the Nazir or high-fleward. On the fide of it went two fervants burning perfumes in golden cenfers, and a company of priests finging their prayers. These were followed by an empty litter covered with red and green; then followed all the great officers of the court on foot with their cloaths rent, except the prime minifter, who was permitted to ride, on account of his great age. Many thousands of the people joined the procession, and made dreadful lamentations, as for their common parents. In this order they proceeded about a league from Ispahan to one of the king's country palaces, where the corple refted; and the following night those appointed to attend it proceeded on their journey to Kom, while the great officers returned to Ifpahan to attend the new king. The fhops were then opened, which had been that ever fince the people had notice of the king's death, and the court refumed its usual fplen-

## SECT. X.

## Of the Religion and Superfition of the Persians.

A S to the established religion of Persia, the Turks and Persians equally acknowledge the Koran to be the great law of the prophet Mahomet; but trace their divitions and inveterate animofities as high as his immediate fuccessors. Ali was Mahomet's brother's son, and married to Fatima, the daughter of the false prophet. Hence the Perhans infer his right to the fuccethon, which was notwithstanding invaded by his uncles Abubeker, Omar, and Ofman, the brothers of Mahomet, whose usurpation, both as kings and prophets, is approved of by the Turks. Ali, at length, fucceeded, and the difpute might have been loft in oblivion, had he made no different explications of the Koran. This, however, produced no extraordinary effects till the fourteenth century, when Sheffie, a man of an exemplary life, who pretended to a regular descent from Ali, began to teach and expound the Mahometan law, and the doctrine of Ali's followers, in preference to the precepts taught by the Turkish doctors. This reviving the remembrance of the injury done to Ali by his uncles, the Perfians began to curfe them in their public prayers, and changed the form of the Mahometan creed, by giving Ali the title of the friend of Gud. These two leets being thus divided, those who maintained the succession of Abubeker, Omar, and Ofman, called themselves Sunnis, while the followers of Ali took the name of Schias.

The Perfians acknowledge that the Mofaic was the true religion before Chrift, whom they also believe to be atrue, prophet and teacher fent from God; but that the religion he taught was contained in a book, which, at Mahomet's coming, was taken by the angel Gabriel into heaven, and the Koran brought down in its slead. They also, like the other Mahometans, say, that Jesus Christ did not die upon the crofs, but as he was going to his crucifixion, he was invisibly translated to heaven, and that Judas being miraculously brought thither in his place, his face appeared like that of Christ, and he was crucified in his slead. Thus they confess the truth of our Saviour's mission, but mingle almost every thing relating to him with extravagant sections.

The Mahomerans have two articles of faith, and five of practice. That there is no other God but God, and that Mahomet is his prophet; that men ought to observe bodily purifications; pray to God at the appointed times; give alms to the poor; faft all the month of Ramezan, and, if possible, go in pilgrimage to the temple of Mecca. To these the Persans add an eighth article, which is, that Ali is the friend of God.

The Perfians maintain that all fouls were formed long before the creation of the world, and many of their doctors believe the metemptychofis or transmigration of fouls. Their hiffory of the creation has many fables, mixed with the truths they have taken from the books of Allow.

They fay that both good and evil angel, were made of the fubitance of light and fire, and being composed of foul and body, their aerial forms may be fo condensed as to become visible. That the first time the evil angels disobeyed God, the good angels fought them, and brought them captives to heaven, where God pardoned them; but he afterwards creating man, and commanding all the angels to bow before him, the evil angels, filled with pride, again rebelled; upon which they were cure by the Almighty, who precipitated them from heaven into a place which their fury and despair has tendered hell.

They imagine that as foon as the deceafed is laid in his tomb, the grave clock, and the company retired, the departed foul re-enters the body, and is vifited by two black angels, terrible to behold, the one called Munkir, and the other Nekir, who oblige the perfon to fit upright, and queftion him concerning the unity of God, the miffion of Mahomet, and the good or evil he has performed, which they record in a book to be opened at the general judgment: that in the mean while, the fouls of the faithful are filled with transports of joy; while the wicked endure the dreadful pangs of remorie. They fay, the foul wanders about till the body is intered; but that it has no fooner undergone the first examination in the fepulchre, than it enters an aërial body, in which it continues till the general refurection, when it will be re-united to its earthly fiame.

After the final judgment they maintain, that all men mult pass over a certain bridge no wider than a razor's edge: that uobelievers and the wicked will infallibly fall in their pallage into hell; but that the faithful fhall pass the bridge fiviter than a bird flies through the air, and enter into paradife.

They maintain, that the torments of hell confift in being put into the hands of devils, who shall hang up the body in dreadful caverns full of dragons, ferpents, and all manner of noxious and loathfome animals, which shall perpetually gnaw it, and still the foul with rage and remorfe. On the other hand, the joys of paradife will, according to them, entirely confift in sensual delights.

The bleffed, fay they, after they have taited of the fountain of living waters, fhall feat themfelves on the banks of the river of delight, which is fhaded by a tree fo immenfely large, that was a man to ride polf fifty thoufand years he would not pass the extent of one of its leaves: that Mahomet and Ali shall serve the happy with the water of this delicious river, mounted on the Pay Duldul, an animal that has the head of a woman, the soot of a stag, and the hinder part of a tyger: that they will be attended by innumerable companies of fair celestial beauties, with large black eyes, created on purpose for the enjoyment of the cleck. They also maintain, that they shall enjoy the free use of these voluptuous pleasures, without being capable of sinning, because nothing is forbidden, nor shall they there experience the effects of fatiety, but their life, and health, and vigour will be immaterial.

If they be asked how they can suppose, that in paradite they shall be taken up with mere corporal enjoyments, which perish in the possession, they boldly reply, That these are not formed to supply any necessities of nature, but sor pleasure; and that all the delights we take in this life, we shall enjoy in a much higher degree in paradise; for this world, say they, is but a type of that, and all that we see came from thence,

though

though they are extremely degenerated from their ex-cellent original. If it he objected, that if we eat and drink in heaven, we must be subject to the necessities and defilements which follow eating and drinking, they answer, that the delicious food of paradife shall evaporate in a perfunied sweat through the pores; and that though they say the Persian women shall be excluded paradife, they only mean that they shall not inhabit the fame paradife as the men; but in another place will enjoy equal delights.

There are, however, fome Perfian doctors, who confider all the promifes and threatenings in the Koran in a spiritual and allegorical sense, and say, that these things are thus delivered only to accommodate them to the grofs ideas of the people; but that the happiness of paradise really consists in being employed about objects proper for the foul, as in the knowledge of the feiences, and the fublime operations of the understanding, and that the body faull have pleafures fuitable to its nature, and enjoy all the delights of which it is ca-pable; but not, as here upon earth, by meat and drink, and fenfual indulgencies: that hell fhall confift in regret and despair for the loss of paradife, while the body will be afflicted with the most excruciating torments, but after what manner they do not pretend to deter-

The Persians fometimes exalt Ali above Mahomet himfelf; they even pretend that Ali is not dead, but taken up into heaven, whence he shall return and fill the world with his dockrine. They never speak without the utmost deterlation of Abuheker, Omar, and Osman.

They diffinguish uncleanness into two kinds, one of which they efteem finful from its being absolutely forbidden by their law, as to drink wine and ftrong drink, to eat pork, &c. while the other only communicates a defilement that renders a person unfit to persorm certain acts of religion, as to pray to God, or read the Koran, while he continues in this state of uncleanness. They not only pretend that it is unlawful to drink wine, but that every thing is defiled in which wine has been put, or on which a drop of it has fallen; nor is it lawful for them to be in a room where wine is kept. But though the drinking of wine be forbidden by their law, and their commentators are very fevere in their cenfures of those who use this indulgence, many of the Perfians, particularly in the army, drink it pretty freely, and also intoxicate themselves with spirituous liquors, When they are asked by a Christian how they dispense with this precept, they answer, " In the same manner 44 as you dispense with drunkenness, adultery, and for-45 nication, which are no less forbidden to Christians, "and yet many among you glory in their exceffive drinking, and in their debauching women."
The higotted Persians lay a far greater stress upon the

ceremonial part of their law, than on the moral: for their washings and purifications must be observed, whatever elfe they omit. They have the maxim of their prophet frequently in their mouths, that " religion is "founded in purity, and half of it confifts in a man's keeping himself undefiled." Their prayers are vain and criminal when offered up with unwashed hands, and it is the highest prophanation to touch the Koran in fuch a ftate. There are indeed fuch a variety of de-filements, that though they are obliged to pray five times a day, it is almost impossible to prevent their being

poliuted between one prayer and another.

As the Persians reckon their day from twelve at noon to twelve the next day, the first hour of prayer is exactly when the sun is in the meridian. The second is in the evening; the third when it is so dark that one cannot diffinguish colours; the fourth is to be made on lying down to fleep, and the fifth in the morning, and may be performed at any time between the disappearing of the stars and noon. All these prayers would be an insupportable burden, considering the purifications and other preparations required before they begin their devotions, were they not indulged in some particulars: for instance, they are allowed to offer up two sets of prayers at the same time; for though that in the morn-ing is performed fingly, those for moon and the evening may be offered together; and those to be faid when it joined by the Persian religion. They think it an act

grows dark and at bed-time may also be faid together; and if they are prevented faying their prayers at the appointed times by any prefling occasion, they may after-wards fay them as foon as they have an opportunity. Thefe fet hours of prayer give the Perfians an opportunity of retiring from company whenever they think fit, without being thought guilty of rudeness; for no-body is ever importuned to stay, when he declares that he is going to his devotions.

The mullahs, and those who have more religion than their neighbours, keep exactly to the five flated hours of prayer, and never deviate from them but in cases of the

extremelt necessity.

In most Mahometan countries the times of prayer are proclaimed by the officers of the mosques from their fleeples; but in Persia those officers declare the time of prayer from the top of the mosques, Upon common days no more than one or two of these cryers are employed; but upon festivals there are fometimes ten or a dozen of them, particularly on Fridays, their fabbath; and it can fearetly be conceived how far their voices are heard. They begin with these words, "O God, "most great!" which they repeat four times, turning to the four winds; then they add, "The testimony we tender to God is, that there is no other God but " God. Mahomet is his prophet, and Ali his friend." This they also repeat four times as above, and then fay, "Arife, and pray, perform that most excellent duty
which Mahomet and Ali, the most perfect of created
heings, have commanded." If it be at midnight, which is one of their times for offering up prayers of fupererrogation, or in the morning, they add, "Awake out of your fleep;" and having repeated the words, "O God most great!" four times, sing some verses of the Koran, and then conclude with "Omar be accurated." When the people hear these criters, they arise up and my to prayers in their booffer a surface. arife up and go to prayers in their houses, or wherever they think fit.

In performing their devotions they have feveral ceremonies, which must not be omitted; first they put off their flippers, and all their ornaments: even their turban must have neither gold, nor filver, nor embroidery, and therefore they usually put on a white calicoe turban; and they take particular care to wear at fuch times no fkins or furs belonging to any beaft prohibited to be eaten by their law; and always wash their face, seet, and hands. Every person has a little carpet, about five or fix seet long, and three broad; in this are wrapped the things they use at their devotions, as the Koran, which is kept in a little bag by itself, an earthen dish, their beads, a pocket-glass, and sometimes a sew tattered re-lics. These they take out, and having spread the little carpet before they begin their prayers, they fit upon their heels, and range these little trinkets in order. They then take the comb and glass, and comb their beards; take off their purse, their seals and rings, their sabre and knife, that they may present themselves before God in the most humble manner. Then turning their faces towards Mecca, they begin their prayers; at certain parts of which they stand, then kneel, and then prostrating themselves on the earth, set their forcheads on a

bit of clay of about the fize of a crown-piece. On these occasions they count their beads on a string, as is the custom of some Christians, who doubtless learnt it of them, as they did of the neighbouring pagan nations. Though they pray fo often, their prayers are pretty long, and they feem to perform their devotions with inconceivable reverence and attention; nothing can divert them from what they are about; their eyes remain fixed, and every gesture is exceeding just and suitable to the occasion: and in short, they perform this duty with greater reverence and attention than most Christians. It will not be improper here to add the observation of Mr. Hanway, "Though the Persians, says he, are become "cxtremely immoral, yet they give one proof of religion vafily superior to the Christians: for I never could observe that they mentioned the name of the " Supreme Being, except upon folemn occasions, or at " leaft in a respectful manner."

Prayers for the dead are recommended, but not en-

PERSIA.

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of piety to commemorate at certain times their deceased friends, and some of them are of opinion, that God will increase the happiness, or lesson the nuitery of departed fouls, in compliance with the earnest intreaties of their surviving friends. None of them, however, pray to their faints, or even to Mahomet or Ali to intercede for them; for they do not believe that they even know what is done upon earth, but as God is pleased to reveal it to them.

In all their religious books and difcourfes charity is warmly recommended, without which their prayers are held to be vain and ineffectual. They dispose of their alms chiefly in public buildings, as in creeting caravanferas, bridges, canfeways, eitherns, receptacles of wa-

ter, mosques, colleges, and bagnios.

The alins particularly afcertained are a kind of tythes of cattle, corn, money, and merchandize, only taken out of the neat profits after all rent and charges are deducted, and these are not given to the priest, but like their acts of charity, are applied to different purposes; as to the maintenance of the Mahometan faquirs, or begging priests, to redeeming slaves severely treated by their matters, to the relief of infolvent debtors, and of strangers in diffress. The rest are employed in public buildings, in erecting mosques, caravanteras, &c.

They have no fet time for circumcifing their children: fome maintain that it ought to be at thirteen years of age, because Islamed was circumcifed at that age; but they generally administer it when the child is four or five years old, on account of its being lefs painful and hazardous than when they are older. Some barber performs the operation, and applies stiptics and aftringents to stop the bleeding. They observe neither any particular day nor hour for performing this ceremony, but do it when and where they please. However, on the circumcision of a great man's son, a mulah comes to his house, and reads in the Koran during the operation; but they have no office on purpose sor it.

The rest of the day is spent in rejoicings.

The Persians have several fasts, the most remarkable of which is that named Ramezan, from the name of the month in which it is held, and which lasts from the beginning to the end of it. When this moon first appears, it is proclaimed by the holy criers in great numbers on the terraces of their mosques, as a surprizing piece of news, and this publication is accompanied with their finging hymns on the occasion: the people answer in joyful cries, and illuminate the streets; while the horns found from the terraces of the bagnios, to give notice that the baths are ready; for all their acts of devotion begin with washing themselves. Every one is obliged to fait during the month of Ramezan, from break of day till fun-tet, during which time they are not even allowed to cat or drink any thing, or to wash their mouths, or even their faces, left it thould be any refreshment; and fome even make a fcruple of fwallowing their spittle, or opening their mouths to let in the air. All amorous commerce is prohibited, even in words and looks. At fun-fet, when they are allowed to cat, this is proclaimed from the mosques; then the people having performed their purifications, and faid a short prayer, begin to cat fome light food, as fruit and fweetmeats, and fome time after go to supper, in which they spend more time than usual; for they eat very slowly to prevent any ill confequence from a full meal after fo long a Those who live by their labour generally make a meal about two hours before day, and then lie down to fleep. Those of diffolute morals feast all night, and fleep the greatest part of the day; so that in many places the Ramezan rather resembles a sessival than a fast, with this only difference, that like the debauchees in this part of the world, they turn day into night. Those who live regularly rife in the morning to go to bathe, in order to purify themselves from all pollution, and both their habits, their countenances, and discourses are suitable to the occasion. Great part of the day is spent in retirement, praying, reading the Koran, and other books of devotion; and though they do not feruple to transact bulinels, they are more cautious of converling with people of a different religion, left they should be defiled, and rendered unfit for their devotions. In the day-time

fewer people are to be feen in the fleets than in the other months; but in the evening crowds of people appear in the markets and other places of refort: hence it is fometimes called the feat of candles, from the multitude of lights fet up in all parts.

The Perlians are also required once in their lives to make a pilgrimage to Mecca, the place of Mahometic birth, where is a little chapel, called the houte of God, which, according to tradition, was built by Abraham, and to which all the Mahometans pay an extraordinary veneration. Of this chapel we shall give a particular de-

feription when we come to Arabia.

The principal religious fellivals of the Perfians are those in commemoration of Abraham's factificing his ton, and that of the martyrdom of the two liman. Hossein and Hassein. Those who keep the realt of the factifice rise early in the morning, and ride out of the city at break of day, in order to factifice a sheep or goat, after which they cause several to be killed in their own houses, and distribute them among the poor. In every great town there is also a general factifice of a camel, at which, it is faid, the king himself assists, when at Ispahan. This festival is performed in the following manner.

On the first day of the month Zilhah, one of the king's camels is delivered to the people, who, having dressed him up with garlands and ribbons, lead him through the city, preceded by trumpets and other music. This is done every day till the tenth, the people all the while following the bealt in crowds, with loud acclamations; and he is even brought into the houses of all the great men, that the women of their harrams may few him unperceived, while the mob who attend the procession re-

ceive money or good cheer at every house.

The day of facrifice being arrived, the camel is led to a field near the city, to which the king fometimes comes in his cap of flate, attended by all his courtiers, whose turbans are adorned with precious stones, and who are attended with a magnificent retinue. They then make the camel lie down on his belly, with his head roward: Mecca, feveral men holding him with ropes to present his flirring; and being furrounded by the king and the officers of his court on one fide, and the prieff on the other, who offer up certain prayers on the occasion, the beaft is flruck on the left fhoulder with a lance, and immediately after his head is cut off and prefented to the king: the body and the fore-quarters are given to the five great wards into which the city is divided, and the people carry them away in triumph amidff fonge and rejoicings. A certain family in every ward has the privilege of keeping the facred flesh, and the chiefs of these families make an entertainment for those who affifted at the facrifice, they being furnished with provifions for that purpose by the wealthy people in the neighbourhood, to whom in return they fend little morfels of the camel facrificed the preceding year; for the quarters of the camel are always falted, and kept till another camel is flain. Those who get the least piece to eat, imagine that it is accompanied with every bleffing.

The next great felival, which, in many respects, has the appearance of a saft, is in memory of the death, or martyrdom, as they term it, of their patriarch Hossian, who was sain in a battle with the califf of Damaseus, who contended with him for the empire, in the fixty-first year of the Hegira. They say, that after he had lost the battle, he retreated with his broken troops into a defart near Bahylon; but, when he had been pursued fourteen days, was overtaken by his enemies, and died bravely sighting and covered with wounds.

This fellival continues ten days, during which no trumpets or mufical infiruments are founded, and those who observe it frickly neither shave nor go to the bagnio. At this time they never begin a journey, nor even undertake any important affair. Many of them rend their cloaths, paint their skins black, and appear with forrowful countenances. The streets from morning till night are filled with people, some almost naked, others stained with blood, and others in amount with naked swords in their hands: some seem faint and ready to perish, and, with all the signs of anguish and despair, cry out as loud as possible, Hossiai! Hassiai! This

Haffein was the eldeft brother of Hoffein, who was flain in the fame war. What the people endeavour chiefly to express is the heat and thirst with which Hosein was afflicted in the defart, which, they fav, was so great, that his tongue hung out of his mouth. If they meet either a Pagan or a Christian they cry, Cursed be Omar; to which the other, if they would not be infulted, must reply by repeating the fame words. During the ten days of mourning there are altars at the corner of every freet, and a place inclosed and hung round with thields, firearms, colours, flandards, drums, trumpets, and all kinds of war-like infirmments. In the night-time the flirects are illuminated, and their doctors preach to the people on the fubject of the feftival, inflaming their rage against the enemies of their faint. It is impossible to conceive the grief and anguish expressed on these occafions; they beat and utter lamentations, as if under the deepeit afflictions. On the first days of the feast their preachers entertain them with an account of the birth of Hoffein, in which they relate a thousand fabulous circumstances. In the latter part of the feast they expatiate on Hoffein's refignation, in voluntarily devoting himfelf to death. They pretend that four thousand angels in vain offered him their affiftance; and that one in particular, in the form of an hermit, brought him a cup of water when he was ready to expire with thirst; but Hossein, refusing to accept it, told him, if he pleased he could command a brook of water to iffue out of the earth; and then touching the ground with his finger, there fprung up a large fountain; but declaring, that it was decreed he should die under his missortunes, he never attempted to quench his thirst. The fermon being over, the people renew their cries of Hoffein, Haffein, till being fpent with this exercise, they return home and feast. During this festival the Persians are extremely charitable, and think it a crime to refuse alms to the poor. Before the houses of the great stand veffels of ice and water, that none may fuffer by thirft; and the king daily entertains at least four thousand people, who attend the procession. A number of machines and pageants are carried at this feaft; and among the rest open chariots and biers, in which are the representations of the mangled hodies of Hossein and his friends. This festival seems folely intended to keep up, from political views, an inveterate hatred against the Turks, whom they esteem their natural and most formidable

As the religion of the Perfians leads them to conceive the most wild and extravagant ideas of the agency of invifible beings, these have an influence on their conduct in private life, and the most amazing superflition tinctures all their actions; and, by strongly instucncing their hopes and fears, frequently prevents their taking those rational measures which alone can enable them to escape the misfortunes they dread. Hence, instead of having recourse to the dictates of reason, and the measures infpired by ptudence, they have recourfe to charms and amulets, formed of interiptions on paper, and fometimes on precious flones; thus certain paffages of the Koran, worn in a little bag about the neck, are effected a fovereign remedy against diseases and inchantments. Sneezing is held a most happy omen, especially when often repeated; the hands with the fingers interchanged, and some particular posture of the body, are esteemed full of magic power; and, if used maliciously, of dan-gerous consequence. Mr. Hanway mentions an officer whom he travelled with, and that was going to the that to answer for his conduct, who endeavoured to learn by heart a prayer composed by Hossein, which, if re-peated right in the presence of the king, he imagined would divert his wrath; but if false, increase it. This officer had another fpell which he proposed to use; this was the repetition of ten particular letters in the alphabet, as he entered the royal tent, cloting a finger at each, and keeping the fift clasped till he came before the throne, when he was fuddenly to open his hands, and by the difcharge of this magic artillery, to fubdue the king's wrath. As the minds of the Perfians are tainted with an extravagant fonducis for the marvellous, they imagine that the meteors, which resemble falling stars, and are vulgarly called fo, are the blows of angels on the heads

of the devils who would pry into the fecrets of paradife. Cats are held in great efteen, but dogs in aboutmation; to that though they ufe them fometimes at their divertions, they are never permitted to come into any room. The Turks are not much behind them in this folly: in the reign of Shah Abas the Grand Signior fent to that prince to defire, that as none but their prophet and his children had been defield in green, none of his fullycits might be permitted to wear that colony, especially in flockings. To this Shah Abas, who was a man of underlanding, made answer, that if the Grand Signior would prevent the dogs piffing on the grass in Turky, he would comply with the request.

### SECT. XI

Of the Religious televated in Peofix; particularly of the Gebers, or Games; with an Account of an extraordinary Phenomenon called the everlafting Fire.

JNDER Indoftan we have given a particular acdriven from Perfia, and are of the fame religion as the Gebers, or Gaurs, only differing in fome points of fmaller moment. They are both descended from the antient Persians, and both are of the religion of the intient Magi, the followers of Zoroaffer; both confider light as the most perfect fumbol of true wifdom and intellectual endowment, and darkness the representation of ignorance, vice, and every thing huriful and defiruetive; both abhor the worthip of idols, and adore God under the form of fire, confidering the brightness, activity, purity, and incorruptibility of that element, as bearing the most perfect resemblance of the nature and perfections of God; and therefore thew a particular veneration to the fun, as the nobleth representative of the all-wise and all-perfect Creator. The Parfees of India, however, centure their brethren of Persia for corrupting the antient doctrine, and introducing an evil principle into the government of the world. This many authors reprefent as the antient doctrine; fome affert, that the followers of Zoroaster held a co-eternity of these principles, which they termed Oroozm and Harrinian, which the Greeks called Orofmades and Arimanius; while others fay, that, according to the Perfian mythology, Oroozm first subsisted alone; that by him both the light and darkness were created; and that Harriman was created, or rather profe from darkness: that good and evil being thus mixed together, they would continue till the end of all things, when each should be separated and reduced to its own sphere.

But what is most remarkable with respect to these people, is commonly called the everlasting fire, a phenomenon of a very extraordinary nature, about to hambles from Baku, a city lituated in the north of Persia, by an excellent haven of the Caspian ica. This object of their devotion is on a dry rocky foil, where there are several antient temples built with stone, supposed to have been all dedicated to free, most or them arched, and only ten or fifteen feet high; amount which is a temple, in which the Gebers still prefered the facred stame, which they pretend has continued burning ever since the slood; and they believe it will last still the end of the world. It rises from the end of a large hollow cane, which is sluck in the ground, in a blue slame, in colour and gentleness not unlike a lamp that burns with spirits, but seemingly more pure. Here are generally forty or fifty poor devotees, who come hather in nilegianage.

In pilgrimage.

At a small distance from this temple is a cleft of a rock, in which is an horizontal gap two feet from the ground, near fix long, and about three broad, from which rifes a constant slame, of the colour and nature of that just described. In calm weather it burns low, but when the wind blows, it sometimes rifes eight feet high; and yet the slame cannot be perceived to make any impression on the rock. The Gebers here also pay their adorations, and say, that if these fires are slopped in one place, they will rife in another.

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What appears still more extraordinary, there is undoubted proof that these fires constantly burn without any fupply being added by the people to feed the flame; for Mr. Hanway observes, that for above two miles round this place, the earth has this furprizing property, that by taking up two or three inches from the furface, and applying a live coal, the part fo uncovered takes fire almost before the coal touches the earth: the flames heat the earth without confuming it, or affecting what is near it. Yet this earth carried to another place does not produce the same effect. If a cane, or even a paper tube be fet about two inches in the ground, and closed with earth below, on touching the top of it with a live coal, and blowing uponit, a flame inflantly iffues, without injuring either the cane or the paper, provided the edges be covered with clay. This method they use for light in their houses, which have only the earth for their floor; three or four of these lighted canes will hoil a pot, and thus they dress their provisions. The flame may be extinguished in the same manner as that of spirits of wine. The ground is dry and stony, and the more flony any particular part is, the ftronger and clearer is the flame; it has a fulphureous fmell, like naptha; but it is not very offensive.

By means of this phænomenon, lime is burnt to great perfection, the flame communicating itself to any diftance, where the earth is uncovered. The stones must be laid one upon another, and in three day's time the lime is completed. Near this place are found springs or

naptha, and brimftone is dug up.
Since the greatest part of the Gebers were driven out of Persa by Shah Abas, there have been sew of them who have openly prosessed their religion in that kingdom; there is, however, a village near Ispahan inhabited by them, from whence it receives the name of Guebarabad.

There is also a sect in Persia named Sousses, who, though they outwardly conform, for the sake of peace, to the Mahometan religion, have a system of doctrines, that contain the purest myssicistim, which contradicting no religion, can put on the forms of all. Their principal aim is to form within themselves a mental clysum by an extinction of all the passions in facritice to God. In this state of quietism they say they seel a certain pleasure, like that selt by the body, when, after its being over-heated, it is cooled by a refreshing breeze. They recommend three points to be observed in the conduct of social life; these are a grateful return to friendship, and for benefits received; to win all hearts by generosity, and never to depart from sweetness of temper, truth, and candour.

There are also another people in Persia, whose religion seems compounded of Christianity, Judaism, and Mahometism. These are called Christians of St. John, and sometimes Sabean Christians. They dwell near the Persian gulph, where there are said to be many thousand families of them. St. John Baptist is their react faint, and it it said they acknowledge Christ in no other light than as a prophet, and yet pay an idolatrous worship to the cross. They are said to have loft their ancient sacred books, and to have only one at present, which is filled with Jewish and Mahometan legends, and contains their doctrine and mysteries.

There are also in Persia a number of the Armenian and Georgian Christians; but the latter are not found out of Georgia, the ancient Iberia.

### SECT. XII.

Of the Government of Perfia; the Authority and Titles of the King; the eruel Ufe he makes of his unlim ted Power; the Treatment of the Governors of Provincet, and of the royal Infants. Of the Ladies of the Harram and the Eunwebs.

THE Persian government is monarchical, and in every branch of it strictly despotic. The favour of the prince, and of those on whom he devolves his authority, is effential to the security of the great, and particularly of foreign merchants; and this may be best preserved by proper and timely presents, by a gool ap-

pearance, and a refolate differest support of their own dignity. The Perinans are not ignorant of the law, of justice and humanity; but war having been for many years their only fludy, and a fondnets for outward fl. witheir predominant pation, there have are little regarded when they interfere with their inclinations; hence it I, faid, that a good horie, a filter-mounted bridle, and a girl, will generally induce a Perfian to violate judice, and even commit actions for which he is morally certain of death.

When his fubjects addrefs him they fitle him the fource of power, majefty, and glory, equal to the fan, fubflicate of heaven, the head of the most excellent religion, prince of the faithful, the father of victory, the thadow of Almighty God, and lord of the revolutions of the world. With these and the like titles all petitions to the Shah abound; but when they speak to him they usually fitle him the lieutenant of God, or the prince by whom God dispenses his grace and savour to men.

This prince has the lives and effates of his fubjest intirely at his difposal: there is no prince in the world more implicitly obeyed, even though his orders are ever fo unjust, or given when he is so little master of his reason, that he knows not what he says or does. Nothing can save the greatest subject if he resolves to deprive him of his his or his estate; for neither zeal for his person, merit, or past services, will be of the least avail; if he be in a humour to ruin them, to put out their eyes, or to instict on them the most cruel death, it is done hy a word of his mouth, or merely by a fign, and instantly executed without any torm of law or evidence.

dence of guilt. The Perfians readily obey all the commands of their prince without referve; fo that if the fon be commanded to be his father's executioner, or the father the fon's, it must be complied with. Yet they say, if he commands any thing contrary to the peculiar tenets of their religion, they are under no obligation to obey him. Several writers mention a minisfer in the Perlian court, whom the king commanded to drink with him; but he excused himself by saying, he had been a pilgrimage to Mecca, and could not drink wine without violating the laws of their religion: to which the king replied, " Thou-" fands have gone in pilgrimage to Mecca, and yet " drink wine; drink therefore when thy fovereign com-" mands thee;" but the minister still refusing, the king not only abused him in the groffest manner, but made the fervants throw the wine in his face, and pour it by force into his mouth: then threatened him with immediate death, to which the other returned, that he had a right to his life, but not to his religion, and he chose rather to die than drink. The king then difmiffed him from his employments; but he was foon after reflored, and feemed to be doubly honoured by the king for the refolution he had fhewn, in refuting to vio-

late his confeience.

Scarce any thing appears more tyrannical in the Perfan government, than the cuttom which has for a long time prevailed, of executing the governors of provinces and great officers of flate, without giving them an opportunity of making their defence, or letting them know the crime laid to their charge. It is ufual for the king to fend every governor a royal veft, and as thefe are fent by perfons whom the court intends to favour, the khan or governor always makes them a confiderable prefent. When this meffenger comes within two or three miles of the place where the governor refides, he fends him word, that he may come and receive the prefent; but inflead of a royal veft, he is fometimes prefented with an hal-

ter, and dispatched without farther ceremony.

We are informed by Thevenot, that Shah Sefi, without
any provocation, gave orders, that one of the greatest
officers of his court should have his ears cut off in his

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presence by his own son, which that unnatural son im- pare executed by any one the king thooses: they are even mediately performed; he then commanded him to cut off his father's nofe, and he inflantly obeyed. The old courtier finding himfelf thus ill-treated by his own fon, to gratify the caprice of a prince, whom he never intended to offend, entreated that he might be put to death. This favour he eafily obtained; but the tyrant ordered his fon to be the executioner, telling him, that when he had cut off his father's head, he fhould have his whole effate, on which the parricide drawing his fabre, fevered his head from his body.

A prince of a cruel disposition may here give full scope to his inhumanity, and wantonly sport with the lives he is under the most facred obligations to protect; he may enjoy the infernal fatisfaction of making the tor ments of the guilty a fubject of mirth; and of wantonly facrificing the innocent to his avarice, his humour or his lutt. Mr. Hanway gives feveral inflances of the cruelty of Nadir, that must shock every benevolent mind. A person, who had collected taxes, was complained of by the peafants, of whom it appeared he had exacted more than he had accounted for to that prince: this was a capital crime, and he was therefore condemned to fuffer death. But Nadir, as if he had recollected fomething particular of this perfon; cried, " I under-"trand you can dance well; dance, and I will fave your "life." The man immediately began to dance, doubtlefs with fome transports of joy; but the shah ordered the executioner to firike him on the legs, which pre-tenting his performance, the tyrant cried, "The rafeal does not dance well; kill him." After his execution he was left near Mr. Hanway's tent, whence his friends removed him in the night. removed him in the night.

We fliall here mention, from the fame worthy author, another instance of the cruelty with which that prince bused the despotic power with which he was invested. The shah having appointed a certain captain-general as governor of a province, imposed on it an exorbitant tax, to be levied in fix months. At the expiration of the time the governor was fent for to the camp, and ordered to produce the account. He did so, but it only amounted to half the sum demanded. The shah called him a refeal, and telling him that he had taken the other half of the money, ordered him to be ballinadoed to death. His efface was then conficated, but the value of all his effects fell very fhort of the fum demanded. The fervants of the decenied being then ordered to come into the f 's prefence, he enquired of them if any thing was lett belonging to their mafter; to which they anfwered, Only a dog. He then commanded the dog to be brought before him; and observed, that he appeared much honester than his master had been; however, he fhould be led through the camp, from tent to tent, and beaten with flicks; and wherever he expired the mafter of fuch tent should pay the sum deficient. Accordingly the dog was successively carried to the tents of the ministers, who hearing the case, immediately gave sums of money, according to their abilities, to procure the dog's removal; by which means the whole fum the thah demanded was payed in a few hours time.

The king has no privy council, as in the European governments, but acts according to his own caprice, or as he is advifed by those about him. That which most perplexes the ministry is, the cabals carried on by the women in the harram, who frequently thwart their best laid schemes; and the ministers not only run the risque of having their councils rejected, but, if they are con-trary to the inclinations of the ladies in most favour, they frequently turn to their destruction.

By the laws of Perfia the crown is hereditary, but the females are excluded. However, the fon of a daughter may inherit, though his mother cannot. It is also a law in Perfia that no blind man shall be raifed to the throng: hence, as those males that proceed from the female branches are as capable of fucceeding as those that fpring from the males, that horrid policy of putting out the eyes of all that have the mistortune to be allied to the crown, is executed upon every male of the royal family, whether they proceed from ions or daughnot contented, as formerly, with extinguishing the fight by holding a hot iron to the eyes, but the very eye-halls are scooped out with the point of a knife or dagger, jett as the perion fent happens to be provided; and those wretches not being used to fuch operations, the poor helplets children are put to an expressible forture, and fometimes expire amidft the most excruciating aganics

But though the crown generally descends to the eldest fon, the king has fometimes caused the eldest to have his eyes put out, in order to leave it to the youngest. I hefe barbarous practices are excused by the Perlians, on account of their preventing all disputes about the fuccession, and the spilling of much bloodshed. They alledge, that, in this respect, they are more merciful than their neighbours the Turks, who destroy every branch of the royal family; while they, on the contrary, permit them to live, give them wives, and allow them to enjoy in the harram all those pleasures that can be relified by the b'ind; but with what agony mult these miserable princes reflect, if they have the least sense of parental affection, that all the males which proceed from them will be ferved as they have been, and have their eye-balls torn out too.

When the heir to the throne is marriageable, the shah generally gives him the choice of a mistress among the ladies of the harram, and fometimes of two, or more; he alfo gives him a number of domestics suitable to his rank, confifting of eunuchs and female flaves, and an anartment in the harrain, to which he is confined. He is there excluded from the conversation of all men, except the cunuchs who are placed about him, and are his tutors; whence, on his fucceeding to the crown, he is generally as ignorant of the affairs of the kingdom, as if he had

dropped from the clouds.

The princefles of the royal blood are usually married, as foon as they are of a proper age, to some ecclessatile; but never to a minister of state, or a man of the sword, left they should be inspired with ambitious sentiments. A princess is no sooner brought to bed than the news is immediately carried to the king, who gives his orders according to the humour he happens to be in, or his regard for the parents; and there have been inflances in which the males were permitted to live and enjoy their

fight.

The princes of the royal blood are called Mirza, as Meza.

Section Mirza the word Mirza fignifying the fon of a prince.

In the harram are three ranks of women, the princeffes who are born there, those by whom the shah has any children, and those whom he has never taken to his embraces; befides these, there are a great number of others, who have the common name of slaves, and are employed in fervile offices. When the shah dies, the ladies he has converfed with as wives are shut up in a quarter by themselves, and none of them permitted to thir out as long as they live, except the mother of the fucceeding prince, who has generally an almost fovereign authority within the limits of the harram.

There are a great variety of beauties confined in the harram of the king of Perfia, the governors of the provinces continually fending a fresh supply of young virgins from all parts of his dominions. If thefe are informed that any family has a girl of uncommon beauty, they immediately demand her; and the parents are frequently not averse to parting with their daughter, from the hopes of her being the means of raifing the whole family; for a young lady no fooner enters the feraglio than a penfion is fettled upon her nearest relation; it the fo far pleafes the fhali as to become his miftrefs, it is increased; and if he has children by her, she seldom fails to procure the advancement of all her relations. Among these beauties are the daughters of the governor, of provinces, and of the greatest lords of the court; but there are many more Georgian and Circassian virgins of meaner birth, who, as they excel the rest in beauty, generally captivate the monarch's heart.

The ladies of the harram fometimes infinuate themfelves into the favour of the king's mother, or the mother ters; and last there are no common executioners in Perlia, of the king's eldeft fon, in order that by their means the orders for putting out the eyes of the royal infants, they may be married to fome great man. The king's

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or the mother by their means The king's keeps up a constant correspondence with the ministers of state, who, in hopes of advancing their interest at court, frequently desire her to bestow on them one of those ladies, and happy is she who is thus disposed of; for she not only becomes his legal wise, and the mistress of his house, but is treated as the dauphter of a king. The women are also sometimes married to clear the palace and lessen the expense; but those are seldom dismissed from the harram who have been with child by the

The women are guarded by the white cunuchs, who keep the outward gate; but never come within their fight; the black cunners are flationed in the fecond court, none but the clock and most deformed of whom attend the ladies and carry mellages to them. The third and innermost guard are faid to be composed of women, who are commanded by some antiquated matron, who

receives orders from the prince himfelf.

The women who frequent the harram relate furprifing things of the jealoufies which fublift between the ladies there, and of the plots and confpiracies of one favoritie miftres against another. Those who give the highest entertainment to the shah, with their singing, their dancing, or their wit, are sare of becoming the envy of the rest. The mistresses with which the king is intimate are never very numerous, and the others only sing, dance, and play before him; but, from the directions he meets with from a variety of concerts, he frequently fixes upon one who may properly be stilled the queen of the harram. Amidist such multitudes of rival beauties the prince is sensible he can gain the hearts of a very sew, and she whom he most admires has perhaps the least affection for him; but happy is the lady whom he really loves, and who can make him believe that she has a real sondness for him.

The cunuchs belonging to the king's palaces generally amount to three or four thousand. Men of the first rank have usually half a dozen in their houses, and those of inferior quality two or three. The eunuchs are usually cut when they are between feven and ten years of age; for few of them furvive the operation if it be deferred till they are fifteen. These unhappy men, if they deferve the name, who have defires which they can never gratify, are supposed to be the best guards against those who, with the fame defires, have the power which they have loft, and with them envy is a four to vigilance. Befides, as they can have no views of raifing families of their own, they are generally very diligent in their refpective employments, and their whole study feems centered in the delire of procuring the efteem and confidence of their lord, which they feldom fail to obtain. They are however faid to be revengeful, treacherous, and cruel, and that there is feldom found a man of true courage among them; but there are fome inflances in which they have behaved with great bravery.

## SECT. XIII.

Of the Persian Camp, with a Description of the Tents of the Shah and his great Officers. Of the Camp-Market, and the Removal of the Camp: the rich Harse-Farmiume belonging to the Shah; and the Military Exercises of the Persian Army.

WE shall now give a description of the Persian camp, as it was formed in the time of the late Nadir Shah, which we shall do from the account given of it by that accurate writer on the affairs of Persia, Jonas Hanway, Esq. In placing it a general regularity is observed, in proportion to the fize and shape of the ground. The tents of certain principal ministers and officers are constantly pitched in the front, or to the right and left of the shah's quarters, that some of them may be always near him. The circuit allotted for the shah's own tents was very large: one side of the entrance consisted of a line of uniform tents, serving for guard-rooms; and the other of the tents in which were transacted the affairs of the chancery and the like public concerns. About two hundred yards beyond this avenue was a pavision, in which the shah usually sat to give audience and transact

butines. It was oblong, and supported by three poles, adorned with git balls at the top; the covering was of cotton cloth of a brick colour, and the lining of colours filk. The short was covered either with cathets or cloths, and the body of the pavilion had on each fide a kind of alley, through which the attendants might walk round. Sometimes the shah fat on a large sopha crois-legged, and fometimes on a carpet on the sloor. The back part of this tent is divided into small apartments, where the officers attend who do not appear in his majestly's prefence. There was nothing magnificent in this pavilion, the front of which was elways open, even in the world weather; however, when it was extremely cold, several pots of lighted charcoal were placed in the middle.

At a confiderable diffance behind were the king's private ents, to fome of which he retired at his meals; and, to render them warm, had Indian pannels, which were occasionally fet up, and formed the linings of two fmall apartments. To these were only admitted his secret emissives, when they had any remarkable intel-

ligence to communicate.

Almost contiguous to these were the tents of his ladies, which differed from the others, in being divided by several curtains, that formed separate apartments one within another. The boundaries of the king's quarter were occupied by cenuchs and female slaves, and almost his whole circuit, especially towards the residence of the women, was encompassed by a strong sence of net-work, round which the night-guard patrolled, and severely punished all intruders. As there were no lights, nor any tents near them, it frequently happened that people coming by night to the camp ignorantly strangled thither; and, whenever this was the case, were sure to be used ill.

It has been observed, that none but the officers in immediate waiting were admitted into the royal pavilion; for the officers of state and people of business stood in all weathers in the open air, forming a semi-circle at the front of the tent. If they were brought to answer for their conduct, they were held under the arm by proper officers, to prevent their escape. The same ceremony, with little difference, was also observed towards foreign

amballadors or great men.

The Perfians cover their cotton tents with a kind of glazing, to prevent their being penetrated by water. The tents of persons of distinction are of various shapes, but generally oblong, and fupported by three poles. The outfide is always of coarse cotton cloth, and the infide is either lined with the fame, or with, Ak or woollen, according to the feafons of the year and the circumstances of the owner. The ground is spread with a thick cotton cloth or mat, over which is laid a carpet or woollen printed cloth of British manufacture. Besides this covering the fquare of the floor is encompassed with felts, which supply the place of bedfteads and feather-beds, though some have their beds raised a little above the damp earth. The top and fides of the tents of some of the great officers were lined with pannels wrought with flowers, and a variety of figures. Large tents were often divided into two rooms by pannels or cu ains. The back part was appropriated for the use of the women; but those grandees who had several of them, placed their tents at a diffance from their own, and furrounded them with cotton cloths to prevent their being feen.

The camp-market began at the end of the fquare fronting the guard-rooms. It was about half a mile long, and confifted of tents on each fide like a firect, fupplied with a variety of provitions, apparel, herfe-furniture, and other necessaries brought thither for falls. Many of the shop-keepers were little better than common futlers; but those who carried on great business were under the protection of some of the principal courtiers, who were the grand dealers in flour and rice; and as they have many supernumerary servants, camels, and mules, they sent them to the distant provinces for rice, which being brought to the camp, fold to great advantage. But if the shop-keepers or other traders interfered with them in these branches of trade, they generally marked them out for destruction.

The two imperial flandards were placed on the right of the fquare already mentioned: one of them was in

firines of red, blue, and yellow; and the other of red, blue, and white, without any other ornament; and though the old thandards required twelve men to move them, Nadir lengthened their flaffs, and made them flall heavier, to prevent their being carried off by the enemy, except in an entire defear. The regimental colours were a narrow fup of fit floped to a point, time red, force white, and others flriped.

Several hours before the moving of the camp, one of the flandards was taken down and corried to the place where the new camp was to be pitched, and with it went other rents belonging to the thah and the great men. The bulk of the army frequently marched an bour or two before the flish; for in removing from one camp to another he fometimes galloped the whole way. He had about fixty women, and near the same number of conuchs, who commonly rode near his person. Before him were his running-footmen, preceded by his chanters, and before them the watch-guard, who were beit acquainted with the track the flish was to take; these spread a mile or two before him, and terminating a kind of angle, gave notice of his approach by crying Gerrie, or make way, which is fometimes fatal to fuch as cannot escape from them; for when they meet with people in the thah's route, rivers, precipiees, and rocks, are no excuse; they drive at them with their maces, and make all before them fly at their approach.

Whenever Nadir travelled with his women, the army kept at near a mile dilance. These women and others of diffinition rode on white borses, in the same namer as men; but when they were not in his company they were utitally carried on camels, and feated in machines retembling a covered waggon, hung like paniers over a pack-faddle, being entirely concealed under a covering of crimson cloth. Thus they rode one on each side, conducted with the usual pomp. The fick ladies and semale fervants of the court were always concealed in the same manner; but other women of no diffinction rode on horses or nules, and mixed among the crowd: they had a linen veil over their faces, and wore great coats resembling those of the men, but the poorer fort wore a white veil which covered their whole body.

Mr. Hanway, who, at his defire, was permited to fee the horfe-furniture belonging to the fhah, fays, that he had four complete fets, one mounted with pearls, another with rubies, a third with emeralds, and the laft with diamonds, most of which were of such an amazing fize, as hardly to merit belief; for many of them appeared as big as a pigeon's egg. He observes, that he was equally amazed at their immense value, and at the barbarous taffe in which they were fet; for fome of them did not appear to have any art bellowed on them. That gentleman, on his afterwards vifiting one of the minifters, took occasion to mention his surprize at their prodigious value; which, he fays, greatly exceeded anything he had ever formed an idea of in that kind, though the icwels in Europe appear incomparably brighter and neater let; and observed, that if his majesty would trust him with one of those bridles, he would procure a complete horse-furniture to be made in Europe, that should exceed any thing that had yet appeared in the world : but was informed, that the than had not patience to wait till it could be finished.

The pay given by Nadir to his foldiers was computed at a hundred crowns per annum, one with the other, befides an allowance, which chiefly confifted of tice; but the expensive manner of living in the camp rendered this large pay abfolutely necessary. They wear no uniform, but are obliged to buy all their cloaths of the king at an extravagant price, and to keep at their own expence yetims, or orphans, who are confidered as their fervants; and, when their mafters die or fall in battle, supply their place by ferving as foldiers.

Eight or ten at a time of the foldiers amuse themselves

Eight or ten at a time of the foldiers amuse themselves by galloping before the army, and discharging their pieces at each other with powder. Mr. Hanway observes, that he was much surprised at their being permitted, even in the camp, to fire off their pieces, blow their trampets, and beat their drums for their amusement. They are seldom exercised, except in shooting with the bow, or with a single ball at a mark, at which they are very expert. They are no leis exact in loading their pieces, for except it be in time of action, they weigh their powder as well as fit the ball to the bore. But the barrels of these pieces, some of which are mitch-locks, are so ill tempered, that they will not bear a quick fire. The greatest part of their regular screes carry a missigned and fasher; but there are others in the army not so well provided; some having a spear or a battle-ax, and others a single pistol; but all of them wear sabres, in the use of which they are very dexterous; but as to bayonets they have no notion of them.

Nadir, according to the custom of the Persian kings, says the above author, had the policy to oblige some, and to encourage all his army to use costly furniture: the officers, and even the foldiers, of rank had the bridles of their horses mounted with silver, with a manepiece of plate, and an ornamented chain. Their sword, belts, and leathern accourtements, were mounted with the same metal. The handles of their battle-axes were also for the most part studded, or covered with thin silver plates, and in their suffhes about their waist they wore a knife, the handle and case of which were also covered with sliver. Certain officers and persons of distinction were obliged to wear their knives in gold cases, and some of the great men had silver stirrups.

The armies of Perfia are never very large, confidering the extent of the kingdom, and the difeipline of the troops is as different as possible from that in Europe, As they are not troubled with much artillery, or baggage, they make swift marches, and frequently fall with incredible furly upon an enemy in his samp or quarters, when he least expects such a visit. At other times they will cut off his provisions, and turn the waters from their usual course; and having harrassed those who invade them in a long march through a defart country, will sometimes sty till they have drawn them into a difadvantageous ground, and then return to the charge. In their retreat they, like the ancient Parthians, discharge more arrows than when they advance.

When they are apprehensive of an invasion, they conflantly withdraw all the people from the frontiers, and defiroy the country in fuch a manner, that the enemy can find no subsistence; for they are faid not to leave so much as a tree or a spire of grass upon the ground; but they give the husbandmen time to secure their grain, fruit, and forage, by burying them with most of their utenfils in deep pits, which they do in such a manner, that it is almost impossible to discover them, and as the earth is very dry, they receive no damage. The army, having thus destroyed the country, incamp in separate bodies, and, as they see occasion, fall upon their enemies, and diffred them in their march: fometimes they attack a quarter of their camp in the night, and fometimes another; and if they are unable by this means to put a stop to their march, they retire farther into the country, driving the people before them, and destroying every thing as before, and by these means they have defeated the greatest armies sent against them by the Turks. When the enemy are retired the people return to their lands, and rebuild their houses with clay or such materials as they find upon the fpot.

# SECT. XIV.

Of the Revenues of the Crown, and the Manner of collecting

W E shall next take a view of the revenues of the crown, and the manner of collecting them; and here it is necessary to observe, that all the lands of the kingdom are divided into sour kinds: the first are those of the state; the second the king's domain lands; the third are the lands of the church; and the sourth those that belong to private persons. Under these classes all the cultivated lands are included; but these make but a small part of the kingdom, of which more than ten parts to one are defart and uninhabited.

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atest part of fion of the out of them take take their num revenue, and affigu the refl for the payment of their officers, and the troops they are obliged to maintain.

The domain lands are confidered as the Shah's particular efface, out of which are paid the officers of the houlhold, the troops maintained by the king over and above those supported at the charge of the respective provinces; and the remainder is deposited in the treatury.

The church-lands, if we may use the term, are the donations of their princes or private men, and being eftermed facred, are never taxed or conficated for any crime whatever.

The lands which belong to private men are held of the crown for the term of ninety-nine years, on paying an inconfiderable annual rent; and at the expitation of that term they are allowed to renew their leafe for the lame number of years, on advancing only one year's

Any person, who desires to build upon the uncultivate. I lands, or to convert any part of them into ploughed fields or gardens, may procure a grant of the king's officers for ninety-nine years, paying the usual rent. Both the king's officers, and the private owners, let out their lands to husbandmen, upon condition of reciving about a third part of the annual produce. The king and private owners have the same profit from the husbandman's cattle, as they have from his corn; as for inflance the third sleece, and the third part of the breed; and as there is less expence in cultivating fruittrees, than in producing rice and grain, the king has still a greater share of the fruit.

The governors of provinces have the fame advantages from the lands of the state, to enable them to pay the officers and troops under their command. Belides, every province frequently sends large presents to court of the best the country alfords, whether cattle, fisk, fruit, or grain; and these are sent in such quantities as are sufficient for the supply of the king's houshold.

The king has also the seventh sleece, and the seventh state where the head of the least of the sent of th

The king has also the seventh sleece, and the seventh of the breed of the cartle in all the lands not appropriated to his use, which is a great addition to the revenue; for the shepherds of Persia possess vast slocks and herds, on which they consantly attend, living in tents, and removing from place to place as they meet with pasture; for all men are at liberty to graze their cattle upon those lands which are not the property of particular persons, though they are deemed the king's; and this payment of the seventh beast seems to be an acknowledgment of his property in them. In every province is an officer named the chief of the shepheds, who takes the seventh of the sheep, affes, mules, camels, and goats; but as to horses, he is said to have every third colt, and of filk and cotton, one third of all that is produced throughout the kingdom.

Minerals and precious stones belong solely to the king, and the money raised by the waters being let into every person's fields and gardens, is another confiderable part of the revenue. All who are not of the religion of the country, whether natives or foreigners, pay the value of a ducat a head; every shop of the working trades pays ten pence, and the rest of the shops twenty pence

The cuftoms and port-duties are very inconfiderable, there being no port of confequence, except Gambroon. As for the merchandize carried into Perha or out of it hy land, they only pay a small sum for every camel's loal, and in proportion for every mule and ox, without examining what are contained in the packs.

A very confiderable part of the revenue arites from the confidence eflates, and the profents made by the great lords, the governors of provinces, and other perfors, particularly on New-Year's day, when, as hath been before observed, they make presents to the king of every thing effeemed rich and valuable, or that may contribute to the use, the ornament, and the pleasures of life; but in the late reigns the principal revenues of the shah seem to have arisen from the most cruel oppressions; the people in the greatest part of the kingdom have been deprived of their whole substance by the tyranny of their princes, and the insatiable avarice of

their governors. Those in high office make use of the most extraordinary and unaccountable mitnods of oporestion, Mr. Hanway gives a remarkable inflance of the in Nadir's brother, who, when governor of Tauri , having a lame nule, asked his groom what he might tell it for? The groom suspecting his delign, and knowing his avance, answered, "Two thousand crowns," "Oh, "fays he, a great deal more!" The price was at length fixed at ten thousand, and the groom being armed with authority, demanded of every citizen and village a cer-tain fum for the mule, in fuch terms as evidently flick. ed that a fun was to be levied on them. Some, to avoid being beaten, paid him twenty, thirty, forty, or fifty crowns, till at length he came home with ten thoufand; and after all obliged a man to take the mule in good earnest for one hundred and twenty crowns, which is the price of a small one free from blemish. When fuch amazing exactions as thefe are used, it is impossible to fet bounds to the revenues of the prince or his governors; but by this means they not only have ren-dered the people poor and miferable, but have forced many thousands to fly with their families into India, and other of the neighbouring countries.

### SECT. XV.

Of the great Officers of State, the Beglerbegs and Khans, or Governors of Provinces.

THE Persians, like the ancient Romans, preset all men indifferently to posts in the state and army. Men of the law sometimes command as generals and soldiers, and sit as judges in the courts of justice: but the native Persians are generally preserved to civil and ecclesiastical employments; and the inhabitants of Georgia, and other frontier countries, who are proud of being slided the king's slaves, are frequently preserved in the army. There is seldom much regard paid to a person's birth or fortune in his promotion; but the king disposes of places as he apprehends his subjects qualified for them. These posts they postless during lite, and where they have behaved well, the children sometimes enjoy them; and there are instances of a government being continued in a samily several generations; but this seldom happens.

When the shah invests a great man with an office, his commission is fent him written on a roll of paper two or three feet long, in a large character, adorned with gold and painting, and put in a purie of gold brocade, and with it is sent a rich habit. When a man of the sword is preferred, he receives, besides the habit, a safebre and poniard, with rich hilts.

The first minister is the athemet doulet, or support of the empire. No business of consequence ought to be translated without his direction; for the shah being usually bred up in the women's apartment, in entire ignorance of affairs of state, it is thought necessary for the safety of the people, and the preservation of the government, that his orders should be considered by some wife minister before they are put in execution.

The fecond part in the government is that of the divan beghi, whose office has fome relemblance to that of our lord-chancellor. This great magistrate has the decision in the last refort of all causes civil and criminal, except where the king in perion fits in indement, which feldom happens, and he may command any cause to be removed to his tribunal from any court in the king-dom.

In the third rank are the generals; and first the generalishmo, which is an office that only subsits during a time of war. The next place is possessed by the kurchi bashi, or general of the houshold troops: and the kuller agass, or the general of the royal slaves.

The next post is that of secretary of state, who regiflers the public acts, and has the care of the records. He has a deputy in every province, who transmits to him an account of all important affairs to be laid before the ministry.

The last great officer of state is the mirab or lord of the water. Each province has its particular mirab,

who

who takes care that the waters of the rivers and aqueducts are divided in fuch proportions, that every par, of

the country may have an equal thare.

The officers of the houthold are the nazir, who appears to be both lord-treafurer and fleward, and with him all ambaffadors and foreigners transact their affairs; but there is a comptroller, and feveral other officers, that are a check upon him, and no fums are paid out of the treasury without the order passing under the seals of the prime minister, the nazir, and the divan beghi. The next great officer is the ichicagasi bashi, who commands all who attend in the outward palace, and when the king goes abroad, marches before him with a great staff, covered with gold and precious stones. He does not sit before the king as feveral other officers do of inferior quality, but always flands ready to obey his majefly's orders, and fee that they are executed.

The high chamberlain is always a white cunuch, and has great influence at court. He ferves the king at table on his knees, tattes his meat, dreffes and undreffes him, has the inspection of the wardrobe, and the government of all the eunuchs in the palace. He carries a box covered with precious stones, in which are two or three fine handkerchiefs, opiums, perfumes, and cordials, with which he ferves his majesty when he calls for

The mafter of the horse and the great huntsman are

alfo confiderable officers of the houfhold.

With respect to the government of the provinces, thefe are either under beglerbegs or khans. The former have the greatest authority: their title fignifies Lord of lords, and they have the power of life and death, as have the generals who are on the frontiers. In Nadir's time there were only three beglerbegs; but all of them were as cruel as they were powerful.

The governors of all the provinces have the title of khan, or cawn, as it is ufually pronounced: they live in great state: they have all the splendor of sovereign princes, and have under them the fame officers as those in the king's court. The governor also commands the militia of the province, and affigns them lands for their maintenance; he reviews them at certain times, and

fees that rhey are fit for fervice.

When a governor, or any other great officer, returns from his command, which he must not do without exprefs orders, he always attends at the gate of the palace, where, having given notice of his arrival, and that he begs leave to throw himfelf at his majesty's feet, he is usually admitted; but if he has behaved ill in his post, inflead of an answer, orders are given to take off his head.

The receivers of the king's revenues ufually oppress the people without mercy, under the pretence of the necessities of the state. They generally obtain their places by making prefents to the cunuchs, or other favourites at court, and hy engaging to increase the revenue of the province beyond what it had ever been; and in this they usually keep their word. Indeed complaints are often carried to court against them, but, by the artifices of the ministers who have obtained a fhare in the spoils, they are frequently prevented getting access to the king for a confiderable time. Indeed the great men dare not openly oppose any person's petitioning the fhah; but when the governors perceive that the country fends commissioners to court to represent their grievances, they prevail on their friends to endeavour privately to divert them from it; and if they cannot prevail, their patrons at court are directed to make them large promises of redress, and if possible to send them back without seeing the king. If they find this impracticable, and the people still infut on demanding justice, the courtiers advise the king's receiver to proceed in a milder manner for the future; upon which the complaints against him are generally hushed up.

When the complaint is from a large province, feveral hundreds of the persons aggrieved usually come up with it to the palace gate, where, with lamentable cries, rending their clouths, and throwing duft into the air, they demand juffice. If they come to petition an abate-

trees, or fuch as have their leaves devoured by loculls. The king fends to be informed of the occasion, and the people prefenting their petition in writing, it is

referred to the examination of fome great officer.

The receivers are feldom punished with death, unlefs they have defrauded the king, in which case they infallibly lofe their heads.

#### SECT. XVI.

Of the Laws of Persia, the Manner in which they are ad-ministered, and the Punishment of Criminals

THE laws of the Persians are blended with their religion, agreeably to the grand principle of the Mahometans, that the same person ought to bear the spiritual and temporal swords, and be both king and high-priest: that he should command in war, and administer justice, as well as explain the articles of faith and regulate their ecclefiastical descipline; and with this power both Mahomet and his fucceflors the caliphs were invested during the first five centuries. The Perfian doctors maintain, that the civil magistrate ought to have no farther concern in the administration of justice, than in executing the fentences of the prieft. But this is now far from being the case, the civil power harden in a great measure swallowed up that which antiently belonged to the ecclefiaftical.

In Nadir's time the camp and court were the fame, and the ecclefiattical as well as civil and military officers always attended. The chief administrators of the law were the mullah bashi, and the naibsædar, who are judges both in ecclefiaftical and civil concerns. The kafiæskar is judge of the army. But in towns the highest ecclesiastic is judge, and tries civil causes under the governor, who generally refers the parties to him; and upon the receipt of his verdict the governor gives a final judgment. Military people, however, have feldom their causes tried by the latter. These governors are often as despotic as sovereign princes; and though they are accountable for all their actions, and have often their ears cut off, their nofes flit, and are feverely beaten on their back, bastinadoed on their feet till their nails come off, and frequently strangled by order of the shah, they seldom abstain from acts of oppression.

Their principal book of laws is the Koran; befides which they have a few other religious works, which they have rect aree to in the decisions made by the courts. There feems indeed but little occasion to consult them, where either the king or the governors of provinces fit in judgment; for their determinations are entirely arbitrary, and they pay no regard either to the Koran or any other books. Were the Mahometan laws, with the interpretation put upon them by the Imams, strictly observed, Christians would be unable to live in Persia, by their being daily plundered and abused, in pursuance of some precept or passage in the Koran; but both the priests and the people are become more moderate, and have lefs of a perfecuting spirit than formerly; and the temporal courts take care that these laws are seldom put in execution.

Though the spiritual and temporal courts differ so widely in their determinations, no disputes ever arise between them; for the temporal courts having the government on their fide, are never opposed by the spiritual, and indeed each of them have a diffinct branch of bufiness assigned them. The ecclesiastical courts meddle chiefly with marriages, divorces, deeds and contracts, the fuccession of estates, and other litigious matters; while the temporal courts are either employed about criminal causes, or such as are plain and obvious. As the former proceed in an arbitrary and fummary way, they generally finish the cause at one hearing; but as the others proceed according to written laws, they are more tedious and expensive.

When a person either cannot or will not pay his debts, he is delivered up to his creditor, who may imprison him in his own house, fet him to work, beat him, ment of their rents or taxes, on account of a drought and treat him as he pleafes, so he does not kill or main or unscatonable weather, they come with branches of him. He may also sell the debtor's estate and goods, PERSIA.

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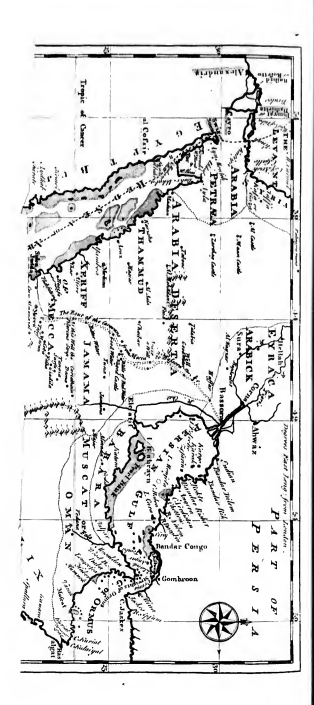
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and even his person, wife, and children, towards the payment of the debt; but they foldons proceed to fach cruel extremities.

Facts are proved in the courts of Perha by living witnesses, and no title is given by prescription. A man Is allowed at any time to claim his right, and even the parties own deed is of no force, if he can fliew that he was imposed upon, or fraud was used in making him fign it. Where there are no witnesses, an oath is tendered to the perfon who denies the charge. Upon this occasion the judge fends for the Koran, which being brought him in a linen cloth, he himself and all the court rife up, out of respect to the facred book. The judge then taking it in both his hands, killes it, and touches it with his forchead; and having opened the book offers it to the person who is to swear, who killes it in the same reverend manner the judge had done, and putting his hand upon it open, swears to speak the whole truth. When a person of a different religion is to take an oath, the judge fends an officer with him to a prieft of the fame religion: a Christian fwears upon the Gospels, and a Jew on the Old Testament. When they have been thus fivorn they return to the court, and offer what they have to fay. The reason they do not offer what they have to fay. The reason they do not fixed an unbeliever on the Koran is, not only because he does not regard it as a facted book, but left he should prophane it, for fuch are even forbidden to touch its

When a person thinks himself aggrieved, he draws up a petition in fuch terms as he thinks proper, and prefents it to the judge, who writes in the margin an order for bringing the person accused before him; and one of the judge's fervants goes with it immediately to the defend-ant's house, and brings him with him. Being allowed time for producing the witnesses, each party pleads his own cause before the judge, without the affisfance of counsel, and frequently with much noise and clamour, so that the judge is fornetimes obliged to render them more orderly by caufing them to be endgelled. When the parties have offered what the, had to fay, and examined their witnesses, the judge proceeds to give fentence.

The women likewife plead for themselves as well as the men, but with much more clausour; but as they are fet in a part of the court by themselves, and veiled, this doubtless gives them greater assurance. They have feldom any other bufiness in a court of justice but to fue for a divorce, and they usually plead the impotence of the husband, and make such a crying and howling, that they in a manner deafen the judge, who mult not order them to be beaten as he does the men when they grow too clamorous.

There are no public halls creeted for trying causes; but every magistrate hears them in his own aivan, or fome convenient room in his garden, where he has no other affistant but his clerk, who understands the law; and as there are no pleadings in writing after the first petition, abundance of time is faved, and a sentence soon

The temporal courts usually confift of three persons: these are the president of the divan, the governor of the city, and the nazir, who decide all criminal cases. As there are no public prisons, there are neither sheriffs nor jailors, but every magiffrate confines the criminal in fome part of his own house 'till he is brought to his trial, which is generally within twenty-four hours after he is taken; and sentence is no sooner passed than it is exeeuted, the judge's fervants performing the offices both of jailors and executioners.

The proceedings in the criminal courts are nearly the fame as in the civil. The party aggrieved prefents his petition to the magistrate, who sends a servant to apprehend the offender and bring him before him; and when he has been examined some time the same day, or at furthest the next, he is ordered to prepare for his trial.

The condemnation of a malefactor in Perfia is conducted with very little ceremony, nor is the execution attended with any point. He is generally conducted to a field or open place near the refidence of the judge, a field or open place near the tenseties and the executioner cauling him to kneel, the de-land the execution him to kneel the

Midnomet is he prophet, and Ali his friend; and then, if he is to be beheaded, his head is taken off with the motion of a fabre or a thruffing out, which in drawing it back complears the operation.

In cates of rebellion the late princer of Perfia have been entire than gere to humanity, and not fatisfied with punifhing the principals, most, if not all those who were taken in arms, lost their eyes or their heads i and it is impossible to real the account; given by Mr. Hanway of the conduct exercised over the people without being Bruck with terror and compassion. As that gentleman was returning to Affrabad, where a rehellion had been suppressed, in which he was a sufferer, he met several armed horsemen carrying home the wretched peasant. whose eyes had been cut out, the blood yet running down their faces. Near the entrance of the city flood two pyramids, one on each fide, built of flone, and made full of niches, with a human head in each. Thete pyramids were about fixteen or twenty feet, in diameter at the base, and rose gradually near forty feet to a point, at the top of which was a fingle head. This being towards the close of the execution, the greatest part of the niches were filled; feveral of the heads had beards, and being fet a little projecting added to the horror of the

Criminals of state are also sentenced to wear for a determinate time a heavy wooden collar about their neck, to which one of their hands is fometimes fallened,

If a perton has the misfortune to kill another, and the fact be proved before the judges, the offender is not punished by the court, but delivered up to the relations of the deceafed for them to put him to death in what manner they please. In this case all the relations and friends of the deceafed affemble, and with loud cries demand the blood of him who has murdered their kinfman, which the magistrate seldom fails to promise them. But fometimes the murdeter, by his prefents to the judge, and to the relations of the decenfed, procures his pardon. When the relations will be fati-fied with nothing lefs than his life, the judge thus addresses them ; " I deliver you the murderer according to law; make " yourselves satisfaction with his blood for the blood "that he has fpilt; but remember, that God is merci"ful." The judge's fervants are then ordered to follow the directions of the profecutors, and guard him to what place they defire; and they follow the criminal, curfing, beating, and abuling him all the way. When he comes to the place appointed, the miferable wretch is delivered to the relations, who fometimes inflict on him the most cruel tortures they can invent; and it is faid that the women, who fearee ever appear abroad on any other occasion, will come and imbrue their hands in his blood.

Ordinary crimes, where the parties are men of fubstance, are usually punished with fines; but where they are poor they ballinado them on the foles of their feet, giving them a certain number of blows, not under thirty, nor exceeding three hundred.

Pick-pockets and pilferers are marked with a hot iron in the forehead, and house-breakers have their right hand cut off. The same punishment is inslicted on those who counterfeit the coin for the first offence; but for the fecond their bellies are ripped open. This punishment is inflicted in the following manuer; the criminal's feet are tied to a camel, with his head hanging down to the ground; his belly is then ripped open, and his bowels fulling over his face, he is dragged through the principal streets, an officer marching hefore him, and, with a loud voice, informing the people of the nature of his crime. Afterwards he is hung up by the heels upon fome tree, and they fay, that it is fometimes feveral hours before he expires. They have fome other punishments for capital crimes, as impaling, setting them up to the chin in the earth, precipitating a criminal from a high tower, cutting off the hands and feet, and leaving the poor wretch in that condition till he ex-

They fometimes use tortures to extort a confession, as by pinching off the flesh with red hot pincers; but the most usual way of examining offenders is while they

Bakers and victuallers have been fometimes baked and roasted alive, for cheating in their weights, and raifing provisions to an exorbitant price; but this is only in time of great fearcity; the utual punishment in

their cases is a fine or the ballinado.

This we have fully deferibed the government of the once potent empire of Perfia, now ruined and laid wafte by tyramy and rebellion. In this account the reader, whose heart is fensible of the tender feelings of humanity, and whose boion glows with a generous love of liberty, and whose heart feelings of humanity the state of the tender feelings of humanity. must have been frequently shocked and silled with pity and indignation; while his mind recurring back on his native iffe, the feat of liberty, he bleffes Providence, and rejoices that he is born a Briton. Happy the land, and happy the king, whose hands are tied with the radiant bands of mercy! who, like the Universal Monarch, is guided by juffice and elemency! who, as the brightest angel of heaven, is bound by laws facred and inviolable, and whose supreme delight consists in the happiness of his people! While the tyrants of the East boast of the baleful freedom of doing ill, of the power of imitating Satan, by being the tormenters of their subjects, and glory in being the fovereigns of flaves; let the monarchs of Britain glory and rejoice in the superior dignity of dispensing happiness, and in the nobler titles of being the fathers of their people, the kings of freemen, the guardians of liberty, the protectors of the laws.

## SECT. XVII.

Of the Ifle of Ormus, and the Settlement at Gambroon.

BEFORE we take leave of Perfia, it is proper to take notice of the ifle of Ormus, and of Gambroon, where the English have enjoyed confiderable privileges, and which i the only place where we have any fettle-ment on the coast of Persia.

The city of Ormus was feated on an island of the same name, at the entrance of the Persian Gulph, in twentyfeven degrees thirty minutes north latitude, about two leagues from the continent. It is near fix leagues in circumference; yet has neither fresh water nor grass upon it, and only a falt fulphureous foil : but formerly its happy fituation, and the goodness of its harbour, were confidered as fuch advantages, that the Arabians used to say, that if the world was a ring, Ormus ought to be considered as the diamond of it. A city had been built there by the Perlian kings, and it had for fome ages carried on a confiderable trade, when in 1507 it was taken and fortified by the Portuguefe, who obliged the king of Ormus to acknowledge the king of Portugal for his fovereign, and to pay him tribute: after which they engroffed all the commerce of those parts to themfelves. At length Shah Abas, provoked at their info-lence, and particularly at their having given protection to Gabrieli, an Italian, who had fled from Perfia, engaged the English to join with him in reducing the place, which they attacked and carried in 1622; after which the Perfians demolished the houses, which amounted to four thousand in number, and contained near forty thousand inhabitants.

The Perfians some time after rebuilt the fort, and placed a garrifon in it; but they could never restore its trade. It is however still the key to Persia; but the heat of the island is frequently so excessive, that the inhabitants, 'tis said, would be fometimes stifled, did they not for hours together continue up to the neck in water. It is, however, at prefent almost deserted, for it produces nothing but falt, which fometimes lies two inches deep upon the furface of the earth.

Till the lase civil wars, which have fo dreadfully laid wafte the greatest part of Persia, the English East India company had two confiderable factories in that kingdom, one at Ifpahan, and the other at Gambroon. The head of each factory was called their agent, and lived in as great state as a nobleman. At the commencement of the civil wars the agent at Ispahan had a retinue of no leis than thirty or forty fervants, and his house was an elegant building after the manner of the Persian palaces, in the midst of a fine garden. His horses, servants,

and equipage, when he went abroad, refembled those of a prince, and his furniture was covered with gold.

The agent at Gambroon had 'efe grandeur, but equal advantages: the trade there has however fuffered greatly by the misfortunes of Perfia. But the company still maintain a noble factory, in which all their trade in the Perfian empire is carried on.

Gambroon, or Gombroon, is fituated in the province of Farfillan, in twenty-feven degrees forty minutes north 27% latitude, and is called by the natives Bander Abaffi. It flands in a bay nine miles to the northward of the ifle

of Ormus.

The English Fast India company began to settle here about the year 1613, and afterwards, as a reward for the services performed by that company against the Portuguese in the reduction of Ormus, Shah i sas granted them half the customs of Gambroon. This revenue was however reduced to a thousand tomans a year, which in our money amounts to three thousand three hundred and thirty-three pounds fix shillings and eight-pence; but even this has been ill paid. The city is two or three miles in compais, and flands on a level ground close to the fea, the country on almost every fide rifing infenfibly for fome miles, without any confiderable hill, except towards the north. Near it is the narrowest part of the gulph of Persia, and opposite to it lies the coast of Arabia at about ten leagues distance. Three leagues behind Gambroon are very high mountains covered with trees, and abounding with water. However, the territory belonging to this city is dry and barren, it confifling only of a moving fand.

The town on the land-fide is furrounded by a wall, and it has two small fortresses. The houses are computed at fourteen or fifteen hundred, one-third of which belong to Indian Gentoos, a few of them are inhabited by Jews, and the greatest part are in the possession of the Persians; the rest belongs to the English, French, and Dutch companies. The governor of the province usually resides in this city, and not at Neris, the capital, which is ten days journey from thence : he has a pretty large and commodious palace at the end of the town, at the greatest distance from the sea, built with stone taken from the isle of Ormus. The best houses are built with bricks dried in the fun, and stand close to each other, being flat on the top, with a square turret that has holes on each fide for the free passage of the air into the houses. Upon these roofs those that stay in the town sleep every night during the fuminer feafon. The houses belonging to the English and Dutch are as well built as any in the town, and are so near the sea-side that at high water the tide comes up to the very walls. Their merchandize is deposited in the lower rooms, and the upper ferre for lodgings, on account of their having the advantage of being more exposed to the air. The common people have wretched hus made of the boughs of palm-trees, and covered with leaves. The streets are narrow, irregular, and not kept very clean.

Gambroon has no port, but the road is as large and fafe as any in the known world; yet it has one great inconvenience, which is, that the vessels which stay there during the fummer are frequently much damaged by the

The water of Gambroon being very brackish is drank by none but the poor, and is taken out of pits dug three fathom deep in the fand. People in easy circumstances drink the water of Isleen, a large and fine village at the foot of the mountains; and the common people, who cannot be at the expence of having it brought so far, drink the waters of Mines, a village situated a league from the port.

The air of Gambroon is not only extremely difagreeable, but unhealthfui: the wind changes four times a day almost throughout the year. From midnight to break of day it blows from the north and is cold; from break of day till ten or eleven o'clock in the morning, it blows cold from the east; but a hot fouth wind rifes about three o'clock, which changes to the west at sunfet, and blows hot till midnight. These sudden changes of the air, from cold to hot, produce many difeafes fatal to foreigners, particularly the defentery, the bloody flux, and malignant fevers. In fhort, the weather is

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for exceeding not and innectation, in the months of June, July, and August, that the English factory, during those months, reside at Isleen.

Gambroon is supplied with plenty of very good provisions, particularly fish, which are brought ashore morning. ing and night; they fometimes catch antelopes and partridges; but the natives live principally on milk and

plants, of which there are a great variety.

As it feldom rains here, no grafs or herbs are to be feen about the city, except what is produced with incredible labour in the gardens, where they have cucum-bers, onions, garlie, chibols, and radifhes. The city is chiefly furnished with fruit and pulse from the isle of Kifmish, which lies twelve miles to the fouthward, and is forty-five miles long, and nine broad. In June and the rest of the summer months this island produces oranges, lemons, grapes, peaches, damfeenes, quinces, pomegranates, and mangoes; and in October apples, pears, citrons, niclons, almonds, pistachios, and several other fruits in such quantities, that they are as cheap at Gambroon, as perhaps in any other part of Persia.

In Gambroon the people of superior ran's are dressed after the Perfian manner, but the poorer fort of both fexes, go naked, except wearing a cloth to cover what decency requires them to hide. There are re people of feveral different nations, besides the Per and Europeans, and the Banyans of India are fo nu ous, that they bribe the governor not to permit any Lows to be killed in the city.

As the winter feafon, when the heats are less violent, lasts from October to May, this is their chief time for ty-four decimals, trading, and the Persians, Arabians, Banyans, Arme-

nians, Turks and Tartars, come luther with the coranians, a tirks and Tartais, come miner was one con-yans, which fet out from Aleppo, Bagdat, Jipahan, Shi-ras, and Baflora, under the convoy of guards. The English and Dutch come hither by fea, and befides ready money, bring cloth, and various other European and Indian commodities, which they exchange for Perfian tapeftry, raw filk, goats wool, cotton, rhubarb, faffron, and rofe-water, which is made in vaft quantities near Shiras, either by infufion, which they call gul-lab, or by diffillation; and this laft they call areka-kull, or the fweat of rofes. As the Perfians have not a fingle thip, all the navigation of that kingdom is carried on by foreigners.

All bargains at Gambroon are made for shahees, in which the company keep their accounts, reckoning each flished at four-pence, though that coin is rarely met with; but instead of it the coz and mamooda are every where cur-rent. Ten coz, or pice, make one shahee; two shahees are one maniooda; two shahees and five coz are one laree; two mamoodas are one abaffee; four mamoodas are of the value of one Surat rupee; fifty abaffees or two hundreed shahees make one toman; and thirty-one

or thirty-two shahees are a chequeen.

As to the weights of Perfia, one maund tabres is fix pound three quarters; one bazar maund tabres is fix ound one quarter; one maund copara is feven pound three quarters in the English factory. One bazar maund copara is from feven pound and a quarter to feven pound and a half. One maund shaw is two maund tabres. One mifcall is two penny-weights, twenty-three grains, twen-

# C H A P. XXV.

Of the CASPIAN SEA, and the ASIATIC TARTARS bordering upon it, and upon the North of PERSIA.

SECT. I.

Of the Caspian Sea.

BEFORE we take notice of the different nations of Tartars fituated near the Caspian Sea, it will be proper to give fome account of that vast collection of waters, which is improperly called a fea, as it has no visible connection with the ocean; nor does it ebb and flow; but it must be acknowledged to be the greatest lake in the known world. It is situated between thirtyfix degrees forty minutes north latitude, and between forty-feven degrees fifty minutes east longitude, and is about four hundred miles in length from north to fouth, and three hundred in breadth from east to west; but in many places it is much narrower. The water is falt, and some distance from the shore Mr. Hanway endeayoured in vain to find a bottom with a line of four hundred and fifty fathoms. The water has rifen within thirty years so considerably, that it has made great inroads on the Ruffian side for several miles, both to the east and west of the Volga, and has rendered the adjacent country extremely marshy. Nor has it been more indulgent to the Persians; for it is said, that in the beginning of the present century, the land for about eight English miles on the side of Langarood river was dry and well inhabited, which is the more probable as the tops of some houses rise above the water. The same thing is reported of Astrabad, where the inhabitants affirm, that fifty years ago the bay was fordable by alles, though it has now two fathoms water.

The neighbouring inhabitants have a tradition, that the waters of the Caspian sea rise during thirty years, and then for the same space of time decrease. But it seems more probable, that the law of nature, which every where

else produces a change in this element, by exhaling it in vapours, that form rain, had, and fnow, not only to refresh and give fertility to the earth, but to supply the fprings of rivers, must dispose of these waters in the same manner. As this vast lake is the grand refervoir that receives the vast rivers which flow from the mountains and tracts of land by which it is furrounded, it is also the reservoir from which these tracts are watered, and from whence the many great rivers that fall into it are supplied. The great Dr. Halley has demonstrated by very nice experiments and calculations, that the vapours arifing from the Mediterranean fea are more than sufficient to supply all the rivers that fall into ir. It is therefore highly probable, that the reason why the waters of the Caspian are risen higher than formerly, is from there having been more moderate fummers, in which a findler are rise. which a smaller quantity of vapours has been exhaled.

SECT. II.

Of the CALMUC TARTARS.

Their Persons and Drefs, with the Manners, Customs, and Way of Life, of different Tribes of them.

HE country of the Calmucs, also called by different authors Khalmucks and Kalmucs, is bounded by Siberia on the north, by the country of the Mongols on the east; by Tibet and Usbec Tartary on the fouth, and by the Caspian sea, and the kingdom of Astracan, which is subject to Russia, on the west. These people are not under any one fovereign, but are divided into feveral tribes, fome of which are fo confiderable as to appear formidable to the Ruffians; but the greatest part of them are at peace with that crown, and many of them are tributary to it.

The Calmucs are thick and low of flature, their countenances are for from being agreeable; for they have flat faces, finall eyes funk far into their heads, and fach thort notes, that ar a little diffance they feem to have none at all. Their beards are thin and flraggling, and yet fo fliff and long, that the hair feems like that of a horse or goat, and it frequently grows in the middle of their checks, where other people have none.

The men wear fhirts of a fort of calicoe, their breeches are made of the fame, and often of fheep's tkins, but they are extraordinary wide, and in the fouthern provinces they wear no fhirts in fummer, contenting themfelves with a kind of theep's fkin doublet without fleeves, which they put on next their fkin with the woolly fide outward, tucking their fkirts into their breeches, fo that the whole arm is left bare up to the shoulders; but in the northern provinces they wear a fhirt, and in winter a theep's-fkin-coat over their doublets, which reaches to the calf of the leg, and to keep them the warmer turn the woolly fide inwards. These upper skins have sleeves of such a length, that when they are going about any work they are obliged to turn them up. They wear on their heads a little round bonnet, commonly edged with a border of fur, and adorned with a tuft of filk or hair of a bright red. Then boots are excessive wide. The women, in fummer, wear no other cloathing than a calicoe shift, and in winter a long sheep-skin gown, with a bonnet like that of their hufbands.

Red is the colour in highest esteem among them, and how ill cloathed foever their princes may be, they never fail to have a fearlet robe for flate occasions; nor do women of rank think themselves well dressed if a scarlet gown be wanting. Indeed all over the north of Afia a man will do more for a piece of red cloth than for four times

its value in filver.

The Calmues dwell either in tents or huts, made round with great poles of light wood joined together with leathern thongs. For the more cafy fetting up and removing them, they are covered on the outfide with a thick felt for a defence against the cold and rain. In the middle of the roof they leave an opening, which ferves both for a window and a chimney, and there are places to fleep on round the hut against the wall. Persons of diffinction have those that are larger and more convenient. In fummer they have also tents of calicoc, and in winter theds made of boards and covered with telt, which they can fet up and take down in less than an hour's

The few fixed habitations of the Calmues refemble the lists, except the roof being in the form of a dome, the whole confilling of a fingle room twelve feet high, In some places they have conveniences for sleeping upoat, built two feet from the ground, and four feet broad, which run quite round the house, and serve at the same time for a chimney, for they have invented a way of making a fite without on one fide of the door, and the timoke encircling the building by means of this chimney, which runs round it, has no passage out but at the ther fide of the door, which conveying a moderate heat to the place on which they fleep, is very conveni-cet in winter. All their habitations, whether fixt or moveable, have their doors facing the fouth to avoid the north winds, which are very piercing. Their moveable habitations are carried on waggons.

Jonas Hanway, Efq; gives a defeription of a finall fettlement of the Calmucs, in which the huts nearly agree with this description, only the smoke illues out of a hole at the top. The people that gentleman deferibes are miscrably poor, and instead of substitting on their herds and flock, live on the fifth they take on the Volga, and dry in the fummer their winter's provisions. There prefer living on the banks, where the flags and rullies being grown to a great height, are some desence against the rigors of winter. There are seldom seen above feven or eight tents, which contain thirty or for-

ty perfons, in a place.

The fame worthy author deferibes another settlement of thefe people in a valley near Zaritzen, in forty-feven regrees thirty minutes latitude, and observes, that these

with bows and arrows, and feed on the flesh of horses, camele, dromedaries, and other animals; and car the entrails, even when the healt dies of the foulest diffen-pers. They throw their dead into the open fields, to he devoured by dogs, many of which run wild, and fome are kept for that purpose; and if the body be devoored by a number exceeding fix, they think honoursbly of the state of the deceased, otherwise he is a dif-grace to his relations. They worship images, which generally confit of a fmall bit of wood about a palm in length: the upper part of it being rounded, is adorned with fome rude marks in imitation of human features; and the figure, being thus prepared, is dreffed up in rags. The many acls of violence committed by there barbarians have at length induced the Ruffian government to compel them to take up their habitations on the banks of the Volga, below Afrachan, where they have a lefs field for robbery and murder.

Many tribes of their people move from place to place during the fummer, and it is faid there are frequently no lefs than eight or ten thoutand of them in a body, driving large flocks and herds before them. They usually begin their march in fpring, and as they make caty journies leave fearce any herbage behind them in the country through which they pass. In autumn, when there is a fecond crop of grafs, they generally return the fame way they came; and in the winter live in more substantial and warmer huts than they use in the summer; but the people and their cattle frequently live together in the

fame room.

Though the country through which they pais is fituated in as fine a climate as any in the world, they never cultivate the land, but live upon their cattle, will h confifts of camels, horses, cows, and sheep. Their horfes are very good and mettlefome, and their oxen are faid to be the talleft in the known world. Their sheep are also very large, with very short tails, buried in a case of fat, but the wool is very long and coarse; they have a hunch upon the note, and hanging cars like those of the hound.

Their principal food is horfe-flesh and mutton; for they feldom eat beef, which they do not think near fo good; and as for hog's-flesh and poultry they never cat any. Instead of cows-milk they use that of mares, which they think much better and richer; besides, the cows in the greatest part of Grand Tartary will not be milked. As foon as they have fuckled their calves they will futier none to draw their teats, and upon being separated from them immediately lose their milk. From marcs-milk they prepare a kind of brandy, which they distil from it after it is turned sour; and, in imitation of the Indians, their neighbours, they give it the name of

arrack.

The Tartars are in general fond of strong liquors, and when they can get any continue drinking as long as they can stand. When they have a mind to be merry, each brings what liquor he can procure, and they drink night and day till all is spent. This love of tipling prevails among them in proportion as they dwell more to the north; and they are no less fond of tobacco.

They take as many wives as they choose, besides concubines, whom they take from their flaves; and it is faid not to be unufual for the father to marry his own daughter. They ceale lying with their wives when they are near forty years of age, and from thence-forward confider them only as fervants, to whom they give victuals for taking care of the family and attending the young wives who fucceed in their places.

The children born of concubines are as legitimate as those of the wife, and as capable of inheriting; but if the father has been khan or chief of fometribe, the iffue of the wives fucceed before those born of concubines. However, the off-fpring of common profitures are looked upon with contempt, and feldom fucceed their fathers, because it is not easy to know whether the perfon to whom such a woman lays a child be the real

Polygamy is attended with lefs inconvenience among them than the rest of the Asiatics, their wives being of p. cole continue in friendship with the Russians no longer trained in they awe them by their power. These are aimed in manage the samily, take care of the eattle, and provide for the f little el Noth all ages fathers, milies; cept the They la all pleaf months spared t leaft on and cal Mr. that in house

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for the sublistence of them all, while the husband has | little else to do but to sleep and follow his diversions.

Nothing can equal the respect which the children of all ages and conditions are accustomed to pay their fathers, whom they consider as the kings of their families; but they fet little value on their mothers, ex cept they are under any particular obligations to them. They lament a father many days, denying themselves all pleasures, and the sons must even abstain for several months from the company of their wives. Nothing is spared to do honour to a father at his funeral, and at least once a year they pay their devotions at his tomb, and call to mind the obligations they owe him.

Mr. Voltaire fays, in his Hittory of Peter the Great, that in 1720 was found in this country a subterraneous house of stone, some urns, lamps, and ear-rings, an equestrian statue of an oriental prince, with a diadem on his head, two women feated on thrones, and a roll of manuscripts, which was sent by Peter the Great to the Academy of Inferiptions at Paris, and proved to be in the language of Tibet. " All these monuments plainly " fhew, fays the above author, that the liberal arts " formerly refided in this barbarous country, and are " a lasting proof of the truth of what Peter the Great " faid more than once, that those arts had made the tour of the whole world."

In the reign of Peter the Great the Calmucs traded to Astrachan and to Tobolski, the capital of Siberia, bringing with them great quantities of very fine falt, which their country afforded, receiving Ruffia leather and ironware in exchange; but the Czar commanding one of his generals to march into the country of the Calmucs, to take possession of their salt-works, and build a fert there; this was fo highly refented, that they forhore to go to the fair of Toboliki, and even choaked up the mouth of the river Duria, which falls into the Caspian sea, to which the Russians used to go in search of gold dust. As this river was likely to prove of confiderable advantage to the Russians, both on account of the gold dust, and in fettling a trade with the Usbec Tartars and India, the Czar built two forts at its mouth, without any difturbance at first from the Tartars; but his forces marching farther into the country, where they difperfed in fearch of provisions, they were all furrounded and cut to pieces, with prince Bekewitz, their general, who was a native of Circaffia, and the two forts were afterwards furprifed and demolished.

## SECT. III.

Of the Useec, CRIM, KIRGEESE, and LESGEE TARTARS. Their Cuftoms, Manners, and Way of Life.

TSBEC Tartary is bounded on the north by the country of the Calmucs, on the east by Tibet, on the fouth by India, and on the west by Persia and the Caspian Sea.

These Tartars, like their neighbours, are at present divided into feveral tribes governed by their respective princes; when they were united under one fovereign, they were the most powerful of all the Tartar nations, and are fill dreaded by Persa and India, into which they frequently make incursions; but their tribes not being very numerous, they fatisfy themselves with plundering and ravaging the county, without pretending to make conquests. The principal khans pride them-felves on being descended from Tamerlane.

With respect to the persons of the Usbecs, they are faid to have better complexions and more engaging features than the Calmues. Their religion is Mahometism, and in general they differ very little from the people of the northern provinces of India; and from hence that country is furnished with the most ferviceable horses, camels, and other cattle.

The capital of the country is called Bokhara, and was once the metropolis of a kingdom of the same name. It is fituated in latitude thirty-nine degrees fifteen minutes, thirteen miles from the antient city of Samarcand, the birth-place of Tamerlane. It is a large and popu-

with a flender wall of earth and a dry ditch. The houses are mostly built of mud, though the caravanseras and mosques, which are numerous, are all of brick. The bazars were once flately buildings, generally built of brick and flone; but the greatest part of them are now in rotes; and here is also a handsome building for the education of the pricits. A great number of Jews and Arabians frequent this place; but the khan feizes on their possessions at his pleasure. The produce of the country is cattle, lambs fur, down, rice, and cotton, which they manufacture into calicoe.

The Crim Tartars receive their name from their oriinally coming from Crimea, the antient Taurica Cherfonefus, apeninfula in the Black fea. They rove from place to place in fearch of pastures, in houses drawn on carts: but feveral miles round the city of Aflrachan, where the foil will admit of cultivation, there are regular fettlements of them tributary to the Russians. These are a very civil and industrious people. In the summer time they improve their land, the chief products of which are a feed called manna, oats, mufk, and watermelons: but their principal treasure consists in their fheep, horses and cows, and in their wives and children. When any of their daughters become marriageable, they creet a hut for her covered with white linen, and put a painted cloth on the top, which is usually tied with red flrings; they also place a painted waggon on the fide of the hut, and these are to be her marriage-portion. Those who propose to marry observe this fignal, and the girl is usually given to him who offers the father the most valuable present. Though these people are Mahometans, they do not confine their women in the manner of the Turks and Perfians, and, contrary to the practice of the Calmucs, are extremely nice in their burying-places. They dig their graves very deep, and, after lining them with backs dried in the fun, and whitewashing them on the inside, erect a cover over them. They also raise thick mud walls round each tomb, on the top of which they fix one or more flags, according to the character of the deceafed.

The Kirgeese Tartars possess a very extensive tract of land, having the Baftkeert Tartars to the north, the Black Calmucs with the city of Tashcund to the east, the Karakulpac Tartars and the Aral lake to the fouth, and the river Yacik to the west. They are divided into three tribes, under the government of a khan, and live in tents covered with felt of camel's hair, which they remove with great case whenever they change their quarters; and they never flay above two or three

days in a place.
The Kirgeese Tartars live upon horse-flesh, mutton, and venifon, and drink fermented mare's milk to fuch excers, that they are frequently intoxicated with it. They have no grain, nor any kind of bread. When they go upon any expedition, they take a finall quantity of a kind of cheefe, which, being diffolved in water, is their chief sustenance. Money is hardly known among them; all their riches confist in cattle and the fur of foxes and wolves, which they exchange with their neigh-bours for cloaths and other necessaries. They profess the Mahometan religion, and their language has a great affinity with that of the Turks. They are a strong robust people, but rude, ignorant, and treacherous; yet are very civil to strangers while they continue under their protection, for they effect the breach of hospitality a very great crime; but no fooner is a stranger departed from under the roof of a Kirgcese Tartar, than his profeffed friend and protector will foinctimes be the first person to rob him, and then he may think himself happy

if he efcapes being made a flave. These people think very favourably of many crimes prejudicial to fociety, particularly of robbery; for their ufual punishment in this case is no more than making restitution, and murder is punished by the loss of the malefactor's goods: indeed, fometimes the criminal and his whole family are delivered up as flaves to the relations of the deceafed.

The Leigee Tartars are a powerful and warlike nation, whose country extends about forty leagues from north to fouth, and twenty-five from east to west. They are lous place, scated on a rising-ground, and encompassed under several different chiefs, named shemkalls, who, in

A few of them have been occasionally subject to the Perfians; but it does not appear that those to the north and well of the Perfian dominions, ever submitted to a foreign power. Indeed their fituation is fuch, with refpect to the natural bulwarks of the mountains, that while they retain their bravery, they can hardly be enflaved. Olearius mentions the very fingular manner in which they choose a shemkall, which is done by a prieff throwing a golden apple into a ring, round which the candidates are feated, when the perion at whom it flops becomes their chief.

As to their persons, they are well made, of a good stature, and extremely active. Their complexion is fwarthy, their features regular, and their eyes black and They do not all wear their beards, some full of life. having only whitkers. Their drefs refembles that of the Arabians, many of them wearing the fame kind of

drawers, which reach down to their ancles.

These people are able to bring thirty or forty thou-fand men into the field. They have had frequent wars with the Perfians, and in particular with Nadir Shah, who, with fifteen thousand men, pursued a large body of them among their mountains; but, after fuffering a very confiderable lofs, was glad to make his retreat. Several Perfians, whom they then took prifoners, they cruelly deprived of their notes, cars, or eves, and fent to Nadir with meflages of defiance.

The Leigees are frequently guilty of rapine, not only in the low-lands, and in large bodies, but in flying parties, pillaging the Armenians and Georgians, whose trade brings them between Baku and Derbent. Yet if any flranger travelling into their country, or on its borders, feeks their protection, and chooses a guide from among them, let him meet never to throng a party, he is fafe if his guide declares that the thranger is his gueft: for they are in this case hardly ever known to violate the laws

of hospitality.

Their manner of life refembles that of the Perhans; they also profess the Mahometan religion, though they talk very lightly of the miracles of Mahomet, who they fay was avery artful man; and whether he had any par-ticular interest with the Almighty, will be best determined hereafter. They drink wine without referve, and are supposed to have once prosessed the Christian religion, and feveral books relating to Christianity are faid

to have been found amongst them.

Their country is for the most part very pleasant; their valleys are extremely fertile, and prodoce plenty of wheat, barley, and oats, and feed a multitude of theep. The people are ingenious in feveral manufactures of wool and camel's hair; and none of the neighbouring nations equal them in making fire-arms, which they fell to the Pernans. They trade with the Ruffans, giving madder in exchange for floes, boots, and cloathing of dreffed theep-tkins. The Armenians also bring them dyed callicoes, and other Perfian manufactures; also knives, rings, and car-rings made in Europe; in return for which they receive madder, fire-arms, coarse woollen manufactures, and false Persian money: for as the con of that empire is made fmall and thick, it is exactly counterfeited with very little filver. The Armenians, 'tis faid, accept of this counterfeit coin for a quarter of its real value; however, it is certain there are great quantities of this money in Persia, both in filver and gold.

### SECT. IV.

# Of ASTRACHAN TARTARY.

With a particular Description of the City of Astrachan, now fulject to Ruffia, of its Gardens, of the Clouds of Locufts which the Country is formetimes infeffed, and of the Trade of that City.

W<sup>E</sup> shall now treat of Astrachan Tartary, which is under the dominion of Russia. The kingdom of Astrachan is bounded by Siberia and Calmuc Tartary on the cast, by the Caspian sea on the fouth, by Circassian

case of danger to their common liberty, unite their forces. spart of it which lies between the great river Volsa, the river Jaika, and the Caspian ten, is usually called Nagaia; as is also that part of the country which has to the westward of Affrachan, and the natives are called Nagaian Tartars.

The city of Affrachan is fituated within the Limits of Afia, in an island called Dolgoi, in forty-feven degrees 47:00. latitude, faxty English miles from the Caspian fea. It was for many ages fubiect to the Tartars, from whom it was taken by the Ruffians. It contains about feventy thoutand inhabitants, among whom are many Armenians and Tartars of various denominations, with a few Perfians and Indians. The manners and customs of all those different nations exhibit an epitome of Asia.

Aftrachan is about two miles and a half in circumference; but if we include the fuburbs, it is near five miles round. It is encompassed by a brick wall in a ruinous condition, being about two hundred years old; it is also detended by a garrison of fix regiments of the bell Russian troops, and in the adjacent plains are many finall batteries, intended to prevent the approach of an

The houses are of wood, and the greatest part of them very mean; the higher parts afford a fine prospect of the Volga, which here spreads itself near three miles, and contributes to the pleafure and convenience of the inhabitants. The earth is to impregnated with falt, that it appears on its furface; and yet is extremely fertile, it bearing great quantities of truit, which the common people eat to excess, and on that account are afflicted with many diffeneers. Their water-melons, which are much effectived in colour, flavour, and tatie, refemble those of Portugal. The city is farrounded by gardens and vineyards, which lie about two miles from it; these produce almost every kind of garden-stuff known in England, except artichokes, cauliflowers, and potatoes; and their orchards furnith them with plenty of cherries, apples, pears, and other truit; and then grapes are to admired at the court of Ruffia, that a box of them is fent thither from Adrachan every three days during the feafon. It is carried by two hories, and fup-ported in the manner of a litter. The grapes are preported in the manner of a litter. The grapes are pic-ferved in fand; but at best must be ill worth the expence of being thus conveyed twelve hundred English

As their fummers are generally dry, they water their gardens with large wheels, fome of which are moved by horses, and others by the wind. The wheels are of a fufficient height to throw the water into the highest part of the gardens, from whence it runs in trenches to the root of every tree and plant. In this manner the gardens and vineyards are generally watered from the middle of May to the middle of September.

In the city is a little temple belonging to the Indian Gentoos, in which they have an idol of a very determed and ugly appearance. Their Brainins here use heads, incense, profrations, and offerings; they have also fmall bells, with other mufic, and raife their voices in

finging with the utmost vehemence.

The Tartars at Aitrachan being Mahometans, hold this image worthip in the utmost abomination, and are fo averie to images, that they will not even earry money which has any impression of man, bird, beast, or in-fect, into their mosques. Their devotion is in selence and prostrations, only the priest at certain times atters, in an awful tone, an invocation to the Lord of nature.

From the latter end of July to the beginning of October, the country about this city is frequently infelled with locusts, which fly in such amazing numbers as to darken the air, and appear at a diffance like a heavy cloud. When the cold weather comes on, they are feen in their flight from the north towards the fouth, and wherever they fall, cat up every thing that is green. In this feation, therefore, their gardeners look out for them, and on their first appearance endeavour to keep them off by making as much notife and as great a fmoak as possible; but, in spite of all their pains, after slying as long as they are able, they fometimes fall in their gardens, in the ffreets, and even into the fires kindled to disperfe them. Captain Woodroofe observes, that once Tartary on the west, and by Russia on the north. That in failing up the Volga to Astrachan, he saw a prodigious

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cloud of them coming from the north-weft, which is acrofs the river. The wind at that time blew very fresh, and nearly from the same point, when the locustifalling, the water was covered with such proligious fivarms of them, that in fome places they greatly ob-flructed the motion of the boat for ten or twelve fathoms together. He also says, that they live for some time under water, for mounting on each other's backs they formed clusters near three feet in diameter, which rolled along by the force of the wind and the rapidity of the current. In this manner they were driven ashore, where their wings being dried, they got upon the pafture; and very few being drowned, they lay to thick upon the plain for near three days, to the extent of as many miles, that it was impossible to walk without treading on them. On their beginning to fly, they difappeared in less than half an hour, leaving not a single blade of grass on the plain.

The bodies of these insects are very large, compared with the smallness of their wings. Their size is generally from two inches to two inches and a half long; they are about three quarters of an inch in diameter, and their shape is nearly the same as that of the larger

fort of green grashoppers.

The revenue of Affrachan is computed from a hundred and forty to a hundred and fixty thousand rubles, or thirty-three thousand five hundred pounds, of which the greatest part arises from falt and fish. About ten miles below Aitrachan is Bosmakoff, a small island remarkable for its large flore-houses of falt, which is made about twelve miles to the eastward of it, and being brought thither in boats, is conveyed in large flat-bottomed veffels up the Volga. With this falt all the country is supplied as far as Moscow. They annually dig some milplied as far as Moscow. They annually dig some mil-lions of poods, the exclusive property of which belongs to the crown of Russia; for the common food of the foldiers and of the bulk of the people is bread and falt.

In this place are large fiftheries, to which the neighbourhood of the falt-works is of great advantage. Thefe the river, and from them all the country is supplied as far as Petersburgh. The vessels are fent away in spring loaded with falt-fifh; but as fresh-lish keeps good as long as it is frozen, the winter is no fooner fet io, than it is transported by land as far as Moscow and Petersburgh. The principal forts are sturgeon, a large white sill called beluga, and the assortant which resemble sturgeon. The commerce of Astrachan is very considerable, the

it has been greatly injured by the troubles in Perfia and the revolts of the Tartars. The foreign trade chiefly confifts in red leather, linen and woolen cloth, and other European manufactures, which they export to Perlia, mostly on account of the Armenians. In return they import from Perfia filk fashes intermixed with gold, for the use of the Poles, wrought filks and stuffs mixed with cotton, raw filk, cotton, and a finall quantity of drugs.

The Nagay Tartars are all Mahometans, resembling in countenance the Calmues; but are more agreeable, their eyes not being fo fmall: thefe are driven oil to the eaftward, and now feldom make any inroads on the

Russian stontiers.

There are feveral other Tartarian nations bordering on the Volga; but these are the most known, and the most worthy of notice; we shall therefore proceed to the well, and give a particular account of the Circaffian Tartars.

### SECT. V.

## Of CIRCASSIAN TARTARY.

The Bounds and Face of the Country; the Perfons, Dreft, Food, Manners, and Cuftoms of the Natives.

WE shall now give a description of Circassian Tartary, which towards the east is bounded by Aftrachan and the Caspian sea, by Russia on the north, by Georgia and Daghiflan towards the fouth, and by the river Don, the Palus Mæotis, and the Black fea towards the west.

This is a very fine country, and nothing can appear more agreeable than the delightful profpects formed by the variety of mountains, vallies, woods, fprings, and rivers, with which it is everywhere divertified. It produces plenty of barley, oats, and cummin, and great herds of cattle are fed here; but as the native, wander from place to place, they fow no more corn than will just ferve for the fubfishence of their families; and in there happens to be a bad crop, they are reduced to great distrets.

Both the men and women of Circaffia are well proportioned; they are of a middle flature; but the men, like most of the other Tartars, have broad slat faces. The women have an eafy fhape, very agreeable features, according to our idea of beauty, and a very fine complexion. Their hair and eyes are generally black, and there is fearce a crooked person to be found amongst them.

The men wear a vest of coarse grey cloth, and over it a fleep-skin, which they turn to the side from which the wind blows. They wear boots of horse-leather, clumfily made, and on their heads round bonnets of black cloth or coarfe felt.

The women wear nothing on their bodies in the fummer but a fhift open down to the navel; but in the winter they have furred gowns, like the Rushans. In the house their head-dress confilts of a filk or stuff cap, from which their hair hangs down in two or three treffes; and they are very fond of necklaces, confilling of flrings of pearls or coloured glass. The men are not inclined to jealoufy, yet the women are veiled when they go

The Circaffians generally feed on mutton, beef, poultry, wild fowl, and venision, of all which they have great plenty; but they prefer a piece of a young colt as

a much greater dainty.

Their bread confifts of thin cakes, made either of bailey-meal or millet, which they bake on the bearth-They are extremely hospitable, and will not permit a traveller to pay any thing for the entertainment of himtraveller to pay any tuning for the cheerman felf, his fervants, and horfes, but will frequently confelf, his fervants, the honour of treating him. When the natives travel, they take no provisions with them, but behave with as much freedom in every house they come to as in their own.

Their usual drink, like that of the other Tartars, is water or mare's milk; and both men and women, young and old, smoke tobacco. They fit cross legged at their meals, and have a carpet, or a piece of Ruffia leather, fpread before them on little wooden tables,

The Tartars have no regular hours either for cating, drinking, or fleeping, but are only guided by inclina-tion and opportunity. When they are making excurfions, they are faid to pass four or five days together without taking the refreshments of food and sleep; but they no fooner return to their own country, than they indulge themselves in both, and after such fatigue will fleep two days together without waking. They feldom have any other beds than sheep-tkins, on which they lie, and throw others over them.

Their horfes are very fwift, and finely proportioned. They have waggons for transporting their wives and children, tents and baggage, from place to place, which in fome parts of the country are drawn by camels, and in others by oxen; for their horses are only used for riding. The men are good horsemen, and many of them fubfift principally by hunting and robbing.

The Circaffians make no fcruple of felling their children into Turky and Persia, especially their daughters, who leave their parents without reluclance, from the pleafing tales they hear of those who have arrived at the honour of being fultana in the harrams of the Grand Signior and the king of Perfia; and their imaginations being taken up with fine cloaths, jewels, and a luxurious lite, they leave their father's house with joy; and even their mothers are no less pleased with the hopes of their daughter's advancement.

As their beauty and innocence are the foundation of all these ambitious prospects, particular care is taken to preferve both: they inoculate their children at four or five years of age, after they have duly prepared them 12 : 30.

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for it; they then receive the fmall-pox without injury to their beauty. The merchants who buy them are generally as careful of preferving their virginity as their mothers, on account of the great value the Mahometan chapmen fet upon it.

As to the marriages of the Circaffians, they are according to the rites of the religion they profes; those near Turky consider it, like the Mahometans, only as a civil contract, and have a plurality of wives and concubines; but those who live near Russia, perform it after the manner of the Greek church. There are some Pagans among them who have generally some tincture

of the religion of those countries on which they border, intermixed with superstitions of their own,

There does not appear to be any confiderable town in this country, except Terki, fituated near the Cafpian fea, three or four fcore miles to the fouthward of Altrachan. This town is chiefly inhabited by Ruffians, for the whole nation of Circaffians live in tents, or huts, according to the feafon of the year, removing from one place to another; nor does the country produce any commodities fo valuable as to induce foreigners to build or fettle among them.

# C H A P. XXVI.

# Of ARABIA.

SECT. I.

Its Situation, Extent, Divisions, Climate, and the Face of the Country in Arabia Felix; with an Account of its Vegetables, and a particular Description of the Coffee-Plant. Of the Animals of Arabia.

A RABIA, including all the countries diftinguished by that name, is of very great extent, the most counterly part lying in twelve degrees thirty minutes, and the most northerly in thirty degrees north latitude; and from east to west it extends in the broadest part from thirty-five to fixty degrees longitude from London. Hence it is computed to be thirteen hundred miles in length, and twelve hundred in breadth, where it is broadest; but in the most northern part it is very narrow. This extensive country is a peninfula, bounded on the north-east by the river Euphrates and the Persian gulph; on the south by the Indian and Æthiopic ocean; on the west by the Red Sea, the isthmus of Suez, and part of Syria; and on the north-west by Syria and Diarbee, or Mesopotamia.

Arabia is divided into three grand divisions; Arabia Felix, or Arabia the Happy, which is the most southern, and the much largest part; Arabia Deserta, or Arabia the Desart, which is situated in the middle; and Arabia

Petræa, which lies to the north.

In this country there are but few fprings, and no confiderable rivers, except the Euphrates, which washes its north-call limits. As the tropic of Cancer extends through the middle of it, the air is excessive hot, and in many places unhealthful, particularly in that part which lies upon the coast. The winds are also hot and fusionating, and the sands not only extremely troublesome, but dangerous, they being sometimes driven by the winds in such prodigious clouds, that whole caravans have been buried and lost by a single storm. The wind blows on the southern coasts from the south-west, and varies to the west with hard gusts, and sometimes rain, from the beginning of April to the middle or end of August, and then turns to the eastward, blowing gently irom that quarter till the end of March. In some places it never rains more than twice or thrice in two or three years; but the great dews which fall in the night refresh the ground, and supply the sew plants which grow there with some moissure.

Even that part of the country diffinguished by the name of the Happy, consists, for the most part, of dry barren mountains, or fandy defarts; but some parts of south Arabia being tolerably fruitful, and abounding in corn, herbage, and aromatic gums, it is eftermed a happy land, when compared with the other parts of this defolate country. As the hills for the most part consist of a rocky foil, and are scarce capable of improvement, the natives never strive to cultivate them; their vallies seem equally barren, where water is wanting, and bear scarce

any herbage; but where they can bring water into them, they produce corn, all manner of garden-ftuff, herbs, and flowers; and no country upon earth affords more agreeable profpects. The inhabitants draw water in large fkins out of their wells morning and evening with oxen, and convey it along little canals, by the fides of which trees and plants are placed; they also cut channels through their corn-fields, into which they let the water run as occasion requires.

By this means they have a great variety of excellent fruits, as peaches, apricots, oranges, lemons, and grapes; but this country is most famous for its coffee and its dates, which last are found scarce any where in such perfection as in this country and in Perlia. With coffee a number of ships are annually loaded for Europe

and India.

The coffee shrub grows to the height of eight or ten feet; the twigs rife by pairs opposite to each other, as do the leaves on the twigs, one pair being about two inches distant from another. The leaves are about four inches long, and two broad in the middle, from whence they decrease to both extremities, ending in a point. They are nearly of the form of a bay-leaf, and are smooth and without any incisures on the edges. The shrub has a grey smooth bark; the wood is white, and has not much pith. The fruit hangs on the twigs by a soot stalk, sometimes one, two, or more in the same place. These shrubs are watered by artificial channels like the other vegetables, and, after three or four years bearing, the natives plant new shrubs, because the old ones then begin to decline. The Arabians dry the berry in the sum, and afterwards take off the outward husk with hand-mills. In the hot season the Arabians use these shuss roaded in the room of coffee-berries, and esteem the liquor impregnated with them more cooling.

Arabia alfo abounds in balm, frankincenfe, myrth, manna, caffia, incenfe, aloes, olibanum, and other valuable drugs, but they have very few trees fit for timber, and little wood of any kind in the country.

The most useful and excellent animals of Arabia are their camels and horses; their camels are extremely proper for this sandy country, and were doubtless formed by nature to enable the natives to traverse the desarts with which it abounds. Their breed of horses are only fit for the faddle, and are never used for draught or burden. The finest horses in the Persian court are brought from hence, and are admired for their make, as much as for their fwistness and high mettle; they are indeed well known in Europe, and have contributed to improve the breed of those in England. The usual food for camels and horses, is barley or barley-meal made into dough. At Museat, which is situated near the entrance of the Persian gulph, they feed their cattle with putrid fith; for digging a pit, they throw a great quantity of fish into it, which lie till they are rotten, and turned to a kind of earth, after which this substance is taken up and

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hoiled, when having flood till it is cool, they give it their cattle, and it is faid to render them very fat.

They have oxen, buffaloes, goats, and venifon; but their beef and buffalo's flesh is very coarse. As they are all Mahometans, they never breed any fwine.

They have great plenty of fowl and fish on their coasts, but the inland parts have few of either, there being neither wood nor water to be found in feveral days journey.

Lions, tygers, wolves, bears, jackalls, and other wild beasts, are also found in some parts of Arabia; but there being no cover for them, they are much fewer than in fome other places.

### SECT. II.

Of the Face of the Country in Arabia Deferta and Arabia Petrea, with a particular Defeription of Mount Sinai, and of the Convent of St. Catharine, the Rock of Meribah, and other Monuments of Antiquity.

RABIA Deferta has its name from the nature of its A foil, which is a barren fand. There are, however, 1 L foil, which is a parren land. There are, however, large flocks of fheep and herds of cattle near the Euphrates, where the land is good; there are also great numbers of oftriches in the Defart, and in several places a fine breed of camels. This country, in general, differs the little from Arabia Petrea, which is situated to the north of it, and is by far the smallest of the three divisions of Arabia. fions of Arabia.

We shall now give a description of Arabia Petræa, which has its name from Petræa, its ancient capital, now destroyed, and is famous for the children of Israel wanfayethe dering there during forty years. People are not there, fays the reverend Dr. Shaw, entertained with a view of pattures covered with flocks, or vallies enriched with corn. There are no olive-yards or vineyards; but the whole is a desolate, lonesome wilderness, only diversified by fandy plains, and mountains of naked rocks and craggy precipices. This defolate country is never re-freshed with rain, except fometimes at the equinoxes; and the few hardy vegetables feen in the clifts of the barren rocks, or widely difperfed on the fandy plains, are shrunk by a perpetual drought; for the dews of the night are in a manner rendered insufficient for the purposes of vegetation, by the scorching heat of the sun during the day. The intense cold of the one and heat of the other, clearly account for the wife provision of Pro-vidence in spreading over the Israelites " a cloud to be a " covering by day, and fire to give light (and perhaps heat) in the night-feason."

Though the land appears so desolate, yet the surface of the Red-Sea, when calm, discovers in some places fuch a diverfity of marine vegetables, that they refemble a forest under water, and the traveller has the additional pleafure of beholding a great variety of stars, urchins, and shells of the most uncommon and beautiful kinds.

The traveller, in traverling these defarts, is frequently offended by little fwarms of locusts and hornets; he is also in danger from the vipers; but the reptiles of the lizard kind, from the variety of their shapes and spotted fkins, he views with more pleasure and fafety.

In travelling, fays the above learned and judicious author, the heavens were every night our only covering, a carpet spread on the fand was our bed, and a change of raiment made up into a bundle served for a pillow. Our camels (for herfes and mules required toon: uch water to be employed in these desarts) lay round us in a circle with their faces looking from us, while their loads and fad-dles were placed by us behind them. In this fituation they ferved as guards and centinels; for they are watchful animals, and awake at the least noise.

As in these long and dreary desarts people have no profpect of meeting with the leaft hospitality, they are obliged to carry along with them every thing necessary for fo tedious a journey: travellers, therefore, usually provide a sufficient number of goats skins, which they fill with water every four or five days, or as often as they find They provide balls made of the flower of beans or of barley for their camels, and wheat flour bifket, potted flesh, honey, oil, vinegar, olives, and such other things

as will keep, for themselves. They take with them also wooden diffies, and a copper-pot for their kitchen-furniture. When they are obliged to boil or bake, they make use of camel's dung, left by some preceding caravan, which, after its being exposed a day or two in the sun, catches fire like touch-wood, and burns as bright as charcoal. No fooner is the food prepared, whether potted flesh boiled with rice, lentil soup, or unleavened cakes served up with oil or honey, than one of the Arabs placing himself on the highest station he can find, calls out three times with a loud voice, to invite all his brethren, the fons of the faithful, to come and partake of it, though none of them are perhaps within one hundred miles of him. This custom the Arabs constantly maintain as a token of their benevolence.

In these desarts the sky is generally clear, the winds blow briskly in the day, and cease in the night. Where these desarts are fandy and level, they are as ht for astro-nomical observations as the sea, which they nearly refemble. It was furprifing to observe, says the above learned divine, in what an extraordinary manner every object appeared to be magnified, for a shrub seemed as big as a tree, and a flock of achbobbas, birds nearly refembling the flork, might be militaken for a caravan of camels. This feeming collection of waters always ad-vances about a quarter of a mile before the travellers, while the intermediate space appears of one continued glow, from the quivering undulating motion of that quick succession of exhalations raised by the powerful influence of the sun. The violent heat even draws up the moisture from the carcases of the camels and other animals which lie exposed in these desarts, and prevents their putrefaction, whence they continue there a number of years without mouldering away. To the fame cause, added to the coldness of the nights, may be attributed the plentiful dews that frequently wet the travellers to the fkin; but the fun no fooner rifes, and the air becomes heated, than the mists are dispersed,

and the moifture of the fands evaporated. What is called the defart of Sinai, is a beautiful plain of nat.

near nine miles long, and above three in breadth; in lies open to the north-east, but to the fouthward is clofed by fome of the lower eminences of mount Smai; and other parts of that mountain make fuch increachments upon the plain, as to divide it in two, each fo capacious as to be fufficient to receive the whole camp of the Ifraclites. That which lies to the eathward of the mount is perhaps the defart of Sinai, properly fo called, where Mofes faw the angel of the Lord in the burning bush. Over the place, where is faid to be this divine appearance, is erected the convent of St. Catharine, which belongs to the Greeks, and is three hundred feet fquare, and above forty in height. On the fpot which they suppose the burning bush stood, is a little chapel, where the monks, in imitation of Mofes, put off their shoes whenever they enter it. This, with some other chapels dedicated to particular faints, is included within the church of the transfiguration, a large beautiful structure supported by two rows of marble columns, and the floor elegantly adorned with a variety of devices in Mofaic work, as are also the floor and walls of the presbyterium. Upon the latter is repretented the figure of the emperor Justinian, with the history of the transfiguration: and upon the partition that feparates the prefbyterium from the body of the church is a fmall marble thrine, in which they pretend to have preferved the skull and one of the hands of St. Catharine.

There is here a tower built by the empress Helena, probably for her own convenience when the came here, as well as the monks; it is fituated in the heart of the convent, where the archbishop's lodgings now are: it has three chapels, and is still called St. Helena's tower. This convent is erected on a defeent, but the defign feems to have been to raife the lower part by a great number of arches, many of which remain, in order to build the first floor on a level, and creet more upon it. The walls and the arches, with the church, are the only ancient buildings; the latter is of a coarie red granite. The walls of the convent are fix feet thick, but fome parts of them are ruined. There is, however, a walk all round on the top of them, and both at each

corner, and in the middle of each fide, are little fquare towers. The convent itself is very irregular, and ill

built of unburnt brick.

The door of this convent is never opened but when the archbifhop, who generally refides at Cairo, comes thither to be initalled. Pilgrins are admitted by being drawn up near thirty feet high by a windlaß, and then taken in at a window, where fome of the lay bothers attend for that purpose. These, with all the probleters, who are commonly called kalores, amount to about one hundred and fifty, and chiefly subsite upon the provisions fent them monthly from Cairo. They have mills, bake-houses, and other offices necessary for people who must have every thing within themselves. They live a very authere life, abstaining not only from fish, but from butter, milk, and eggs. They chiefly subsite out to each person of olives, oil, vinegar, fallad, and pot-herbs; or of dates, almonds, figs, and parched pulse.

St. Helena caused a stone stair-case to be carried up to

St. Helena caufed a from flair-cafe to be carried up to the top of the mountain; but as most of the fleps are either washed out of their places, removed, or defaced by time, the afcent is very fatiguing, and is frequently imposed upon the monks as a penance. However, at certain distances they have erected several little chapels, as breathing-places, dedicated to different faints, who are always invoked to lend their affiltance upon these

ecalions.

Though no kind of foil is to be found in this part of Arabia, theie monks have in along process of time covered with dung and the fweepings of their convent about four acres of these naked rocks, which now produce as good roots, cabbages, fallads, and all forts of potherbs, as any climate or foil whatsoever. They have also raised a great number of apple, pear, plumb, almond, and olive-trees of excellent kinds. The pears in particular are so effecemed at Cairo, that every seafon a present is sent of them to persons of the first quality in that city. Their grapes are also not inserior, either in size or slavour, to those of any other country. This little garden is an evident proof of the great advantages that may be procured by indefatigable industry in improving nature.

The people shew on the summit of the mountain a

The people fliew on the fummit of the mountain a print in the rock, where they pretend the body of St. Catharine lay; for they confidently affirm, that she being tied to a wheel at Alexandria, under the reign of the emperor Alaxentius, in order to be put to death, the wheel snapped to pieces on which she was beheaded; when her body, in answer to her prayers that it might not fall into the hands of infidels, was carried by the angels to the top of the mountain, from whence the monks brought it to their convent soon after it was crected.

The fummit of this mountain appears fomewhat conical, and is not very spacious; Mahometans as well as the Christians have a chapel there for public worship. Travellers are there shewn the place where Moles received the law, where he hid himself from the face of God, and where his hand was supported by Aaron and Hur at the battle with Amaleck, with several other places mentioned in the Holy Scriptures, and with which they seem as well acquainted as it they had been present

when these great events were transacted.

In the plain of Rephidim, down the western side of the mountain, is shewn a block of granite marble about fix yards fquare, faid to be the rock of Meribah; it lies tottering and loofe, and appears to have once belonged to Mount Sinai, which hangs over this plain in a variety The pious and learned Dr. Shaw fays, of precipices. that the waters which gushed out with the stream that flowed down it, have hollowed a channel across one corner of this rock about twenty inches wide and two deep. Moss grows in this channel, and all over it are a great number of holes, some four or five inches deep, and one or two in diameter, that appear incrofted over with fur, like the infide of a tea-kettle. The learned Divine just mentioned makes no doubt of this being the very rock struck by Moses, out of which miraculously issued water to quench the thirst of the Israelites; and imagines, that neither chance nor art could be concerned in forming this flone, which, he fays, never fails to fill the mind of every beholder with a religious furprize; but the Rev. and learned Dr. Pococke, who also faw this flone, favs, that in one of the roads from the convent of Suez there is exactly such another, with the fame fort of openings all down, and the figurs where the water ran; and Mr. Norden fays in his Travels, that there is shewn in St. Mark's church, at Venice, a square piece of granite marble that was brought from Mount Sinai, and which they pretend to be the very flone struck by Moses; and adds, that many of the like kind are found in Egypt; whence this stone is, perhaps, nothing more than a natural production.

Travellers are also shewn by the monks several other remarkable places about this mountain; they point out the very spot where Aaron's calf was molten; shew the place where the straelites danced at its confectation, and where Corah and his companions were swallowed up, and even the place where Elias concealed himself when he sted from Jezebel; but the history they give of these and other places is accompanied with the most idle and other places is accompanied with the most idle and

ridiculous tales,

Dr. Shaw observes, that part of this mountain, which lies to the wellward of the plain of Rephidim, is composed of a hard reddish marble like porphyry, from which it is distinguished by the representations of little trees and bushes on every part of it. These impress figures resemble the tamarish, the most common and flourishing tree of these defarts.

### SECT. III.

A Description of the noble Ruins of Palmyra, with a concise
History of that City.

WE shall now take a view of the ruins of Tadmor, or Palmyra, formerly a magnificent city of Arabia, in a part of the defarts of Arabia Petræa, usually dittinguished by geographers by the name of the Defart of Tadmore, or Palmyrene. It is situated in about thirty-three degrees north latitude, two hunded miles to 33:23, the fourth-east of Aleppo. In describing these noble ruins we shall follow the description given of them by Mr. Wood, a learned and ingenious gentleman, who, with two others his companions, went thither, properly attended, to examine and take draughts of these curious antiquities, which have since been published in a very pompous manner, and are worthy a place in the libraries of the curious.

The ruins of Palinyra are approached by paffing thro' a valley between two mountains, where are ftill feen the ruins of an aqueduct that formerly conveyed water to that magnificent city; and on each fide of this valley are many fquare towers of a confiderable height, which were the antient fepulchres of the inhabitants of Palmyra. The traveller has fearcely paffed thefe memorable monuments, when the valley opening on each fide, he is fuddenly altonifhed with beholding a flupendous feene of the ruins of earthly grandeur, in the magnificent remains of the molt noble flructures that every where lie before him. No profpect can be conceived more flriking and august, and at the fame time more romantic, than such a multitude of Corinthian columns, all of white marble, rifing on every fide with few intervening walls and folid structures.

On the left hand appears a wall which once belonged to the Temple of the Sun; and though a part of it has fallen down, it is fill of a confiderable length. A row of twelve noble windows fill fland together, and farther to the left are two others. Between each of them a pilafter of the Corinthian order fupports the entablature,

Through the space broken down the view extends to distant rows of columns; and over the part of the wall still standing rise the ruins of the temple itself. At the end where the portico stood is a square ruinous tower, erec'ted by the Turks, and before these remains of antient grandeur are inclosures of corn and olive trees, which being planted by the Arabs, are separated from each other by mud walls, while magnificent ruins are scattered all around.

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The Promuins of the Great Temple in Palmira from the West.



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A piece of a very large column tlands on its bafe before the Turkish tower; but the greatest part, with its capital and entablature, have fallen down. The flones around it shew that in this place was a grand edifice. This column is five feet and a half in diameter near the bale.

A little to the right of the tower, but at a greater diftance, are the ruins of a Turkish mosque, with its minoret; and before it a noble column, of the fame dimenfions as that broken down, rifes to a great height. Somewhat farther to the right is a very magnificent arch, with a pottern richly ornamented on each fide, and from thence a colonade extends four thousand feet in length, and is terminated by a fuperb maufoleum. Many of thefe columns are fallen, and open a view to other ruins, while in other parts the remains of magnificent flructures are feen through the intercolumniations. At fome distance nearer, before this magnificent colonade, is a fmall temple, adorned with a noble portico; and flill farther to the right is another temple, with its periffyle feen through the intercolumniation. Farther still to the right appears a range of columns, which feem to have belonged to a portico. At some distance nearer there feem to be the ruins of a Christian church; and still nearer, and farther to the right, are four lofty columns, with their fuperb entablature, the only remains of a grand edifice. A little to the right of these, and at a greater diffance, are many columns which support a confiderable part of their entablature, and are so disposed, that they retemble the perillyle of a small temple that has been entirely destroyed; and nearer, and more to the right, is a very elegant maufoleum.

The plain is covered with a vast number of scattered

columns, fome with and fome without their entablatures; and on all fides lie rich entablatures, broken columns, capitals, and stones of a prodigious size. The distant prospect is terminated by a range of distant mountains, on one of which is a castle, and on another are the ruins of a Turkish fortification.

All these noble rulns appear at one view in the distant prospect; but, on a nearer approach, the admiration is still kept up, by the fize of the columns and the perfection of the workmanship bestowed on the ornamental parts, particularly on the ornaments of the gate, and the beauty of the capitals and entablatures; but nothing can possibly form a more astonishing contrast to all this magnificence, than the miferable huts of the Arabs, of which there are about thirty in the court of the great

Walls flanked with fquare towers once furrounded these ruins, but in many parts they are entirely levelled. These seem to have been three miles in compass; but the Arabs shew a tract of land raised above the level of the defart, and about ten miles in circumference, which they fay was the extent of the antient city, and that ruins are discovered there by digging. Indeed a circuit of three miles must be thought very little for Palmyra in its prosperity, when it is considered that the greatest part of that space was filled by public edifices, which, from their aftonishing magnificence, and the many superb sepulchres, incontestibly prove its antient grandeur; and it is probable, that when Justinian fortified it, after its being destroyed, he contracted its bounds.

It ought not to be omitted, that three or four miles within the defart, to the north of the ruins, is probably the valley of Salt, where David smote the Syrians, 2 Sam. viii. 13. This valley still supplies Damascus and the neighbouring towns with great quantities of that commodity . for the earth is fo impregnated with falt, that, on digging a place a little more than a foot deep, the water which lodges there raises a fine white salt, which, after the moisture is exhaled by the fun, is ga-

thered and taken away.

The superb remains of this city are so striking, that it is impossible to avoid feeling our curiosity excited with respect to its antient condition; and we are naturally defirous of knowing how a spot, thus divided from the rest of the world by an inhospitable desart, was chosen for the situation of so magnificent a city? who was its founder, and from whence it drew its riches? But hiftory gives us but little information, and most of the

knowledge that can be obtained on their habjech, is only turnifled by interiptions.

We learn from John of Antioch, that Palmyra was built by Solomon, on the very that where David flew Goliah, in honour of that memorable action; but what the Arabian hillories relate on this tubject, are fo fabulous and extravagant as not to deferve our notice : but there may be formerfuth mixed with fiction, for we learn from the Old Teflament, that Solomon creeded a city in the wilderness, and called it Tadmor; and Josephus fays, that the Greeks and Romans gave it the name of Palmyra, though the Syrians continued to call it by its antient name; and indeed the Arabs of the country flill call it Tadmor. They even pretend that these ruins were the works of Solomon. Among other things they fliew his harram, and the tomb of his favourite concubines, " Solomon, the fon of David, fay they, performed those wonders by the affittance of spirits.

But there is no doubt that the buildings creeted by Solomon were entirely demolifhed by Nebuchadnezzar, who is faid to have deftroyed that city before he laid fiege to Jerufalem. If this be true, it is not turprifing that Xenophon should take no notice of it in his celebrated retrear, though he is very exact in deferibing the defarts nor can we be furprized at its not being mentioned in the History of Alexander the Great. No mention is made of it in the Roman Hillory before the time of Mark Antony, who would have plundered it, had not the inhabitants transported their most valuable effects beyond the Euphrates, and defended its paffage by their archers. The inhabitants of Palmyra were then merchants, and fold to the Romans the merchandizes of India and Arabia. We may therefore conclude them to be a rich and free people; but it is not known how long they had enjoyed these advantages. It is probable their trade and riches were of fome flanding, fince we find from inscriptions that in less than forty years after their expences and their luxuries were excessive.

At length, when the Romans in the East were in a most distressful fituation, Odenathus, king of Palmyra, entered into an alliance with the emperor Gallienus; and collecting the miferable remains of the Roman army, by his valour and activity vanquifhed Sapor, king of Perfia, in feveral engagements, and even advanced with his victorious troops as far as Ctefiphon, the capital of that empire. Returning from this expedition with the greatest applause, and with considerable treasures, Gallienus declared him Augustus, and his affociate in the government of the empire. Afterwards Odenathus defeated Balifla, and at length drove out the Goths, who had committed the greatest ravages; but he was foon after treacheroufly murdered by his kinfman Mæonius, and his fon Herodes fuffered the fame fate. Mæonius was then faluted emperor, but in a fhort time after was

murdered by his own foldiers.

After the death of Odenathus Zenobia, his queen, by whom he had two fons, allumed the reins of government, in the name of her children; and renouncing the alliance with Rome, attacked and defeated Heraclianus the Roman general, by which means the obtained the pollession of Syria and McJupotamia. She then conquered Egypt, and afterwards added to her dominions the greatest part of Asia Minor. How amazing are the viciffitudes of fortune! Zenobia, furrounded by the barren fands of Palmyra, includes Egypt within her dominions to the fouth, and extends them to the north as far as the Black Sea and the Bosphorus; but this newraifed empire was of fhort duration, for a few years after the emperor Aurelian recovered the callern provinces, and obliged Zenobia to that herfelf up within the walls of Palmyra. He then invested that city. The queen rejected all negotiations with contempt; and, after a brave defence, refolving to folicit the affillance of the Perfrans, the fet out on a domedary; but just as she was about to cross the Euphrates, she was taken prisoner by a party of horse sent after her by Aurelian. The inhabitants of Palmyra now furrendering, the emperor spared their liver and leaving there a garrifon of fix hundred archers, rance a great part of the riches of the city, and marche Zenobia to Emiffa, where that queen flair at ner glaces and purchased a dishonourable life, by meanly being ing

her friends, and naming those who had been her advisers; on which the emperer had the cruelty to facifice them to his refentment, while she was reserved to adorn his triumph. Among those who suffered was Longinus, who wrote the excellent Treatise on the Sublime, and had diclared a haughty letter the queen had sent to the emperor; but the intrepid courage with which he submitted to his fate, shews that his bravery was equal to his genius and learning.

But the misfortunes of Palmyra were not yet at an end. A brave and free people, who, from the height of glory, are fuddenly reduced to the rank of flaves, usually make some desperate efforts to recover their li-berty. Thus the Palmyrenes took up arms, and put the Roman garrifon to the fword; but the news of this event no fooner reached Aurelian, who was returning to Rome, than turning back, he took the city, destroyed it, and inhumanly caused most of the inhabitants to be mallacred, without regard to age or fex. But afterwards he gave orders for repairing the Temple of the Sun, and appropriated to that use three hundred pounds weight of go'd found in Zenobia's coffers, her crownjewels, and eighteen hundred pounds weight of filver, which he took from the people. Palmyra having thus loff its liberty, continued fubject to a Roman governor; ar I we find that Justinian repaired and supplied it with water, after it had been for some time almost deserted. This is the laft time that Palmyra is mentioned in the Roman Hiftory.

None of the inferiptions found there are more antient than the birth of Christ, nor any so late as the destruction of the city by Aurelian, except a Latin infeription which mentions Dioclesian. Two of the mausoleums have very legable inscriptions; one of them informs us, that Jamblicus caused that monument to be erected as a sepulchre for himself and his samily in 314, which answers to the third year of the Christian æra; and the other, that Elabelus Manaius caused it to be erected in 414, the hundred and third year after the birth of Christ. The ornaments of both these mansoleoms are much in the same taste, though the last is the most elegant, and finished with the greatest care; and they are both so much in the taste and manner of the other public structures, that it is natural to conclude, that they are not the works of very different ages.

### SECT. IV.

The Perfore, Drefs, Food, Language, Munners, and Government of the Arabs.

THE Arabians are of a middle flature, thin, and of a fwarthy complexion; and, like other people in the fame climate, have black eyes and black hair. Their voices are rather effeminate than flrong; yet they are a brave people, very expert at the bow and lance, and, fince they have been acquainted with fire-arms, are become pretty good markfinen.

The roving Arabs wear a kind of blue shirt sastened about them with a white sasth, and some of them have over it a fur sheep-skin vest. They have a cap or turnan on their heads; sometimes they wear slippers, but never any slockings. Many of them go almost naked, but the women are generally so wrapped up, that nothing cen be discovered but their eyes. The women Mr. Wood saw at Palmyra had good seatures; they were veiled, hat were less scrupulous about shewing their faces than is ofual with the women of the East. They hang rings of gold or brass in their ears and nose; they colour their lips blue, and the tips of their fingers red. Both sexes appear very healthy, and to be almost strangers to diseases.

Their food is beef, mutton, goats flesh, venison, and the flesh of camels, which they prefer to all the rest, and cut with thin cakes made of flour and water; but many of them choose dried dates instead of bread. They also eat most forts of fish, except those which have no scales; but on whatever animal they feed, they are very careful of draining out all the blood. The people about Muscat

not only abiliain from wine, but deny themselves tea and coffee, and other innocent liquors; nor do they induse themselves in smooking tobacco: water is their usual drink, and sometimes therbet, made of oranges, water, and sugar.

The people of the East effects the Arabian tongue the richeft and most copious of any in the world. It is every where confidered by the orientals as a learned language; and even in Persia and India the Koran is never read in any other tongue. But though the Arabs have in former ages been samous for their learning and skill in all the liberal arts, there is at present scarce any country where the people are so universally ignorant as in Arabia.

Though the Arabs are generally confidered as only bands of robbers, yet in those places where they are fettled, and apply to the cultivation of the earth, to trade, and mechanic arts, they are diffinguished by their justice, temperance, and humanity. Captain Say obferves, that the Arabians near Muscat are courteous in their hehaviour, extremely civil to strangers, to whom they offer no violence or affront, and though they have the highest veneration for their religion, they never strive to force it upon others: that a man may travel feveral hundred miles without fo much as meeting with abutive language; and if he has a charge of money, he needs no arms to defend it, but may fafely fleep with it in his hand by the way-fide; and that though he lived feveral years in the country, during which he spent much of his time in travelling, he never heard of a fingle robbery amongst them. Indeed it is not surprising, that in a country of so great extent, the manners and customs of the people should be very different. It is true, several Arabian princes extort money from the caravans; but as the country is theirs, they might refuse to let any caravans pass through it, and possibly what they impose upon caravans may be by way of toll; which is the more probable, as the fums they demand are not fo large as to discourage the caravans from passing through their dominions. But after all, there is no doubt but some tribes of the wandering Arabs live chiefly by robbery and plunder. We find that Mr. Wood and his companions, in travelling to Palmyra and Balbec, had an Arabian efcort to defend them from a prince of the Bedouins, or wandering Arabs; and that, on their arrival at Palmyra, they slept in fafety in the huts of poor but honest Arabian peafants.

The Arabs who live in towns are very inconfiderable in point of number, compared with those who live in tents, and are called Bedouins. These people have no fixed habitation, but being possessed of stage stocks of steep, and herds of camels and goats, rove from one part of the country to another, where they can find patture and water for their cattle; and when they have destroyed all the forage, load their goods and baggage, with their wives and children on their camels, and march on in search of fresh pasture. When they encamp, their tents make a very indifferent appearance, they being usually covered with a coarse stuff made of black, or dark-coloured goats hair. These are the people dangerous to travellers.

The Arabians of the inland country are divided into tribes, and the tribes into families; every tribe has its fheik el kebir, or great prince; and every family its fheik, or governor. The office of fheik is hereditary; but when the sheik of a family dies without iffue, the family choose another, with the leave of the sheik el kebir, or fovereign; and if the sovereign himself dies without iffue, the whole tribe affemble to choose another. The sheiks, or emirs, near Turky, are faid to be tributary to the Turks; but, instead of this, they generally receive gratuities for permitting the pilgrims to pis through their country; and the Grand Signier is always glad to maintain a good understanding with them, as it is in their power to attack the pilgrims in their way to Mecca, as well as to injure his subjects by their excursions and robberies; while it is very difficult for him to punish them for it.

In Arabia are fovereign states whose monarchs are stilled xerifs, and others are named imams, both of them including peans peans peans peans at the thefe them fiftees Their and p fhip, As

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very difficult monarchs are both of them including including the offices of king and prieft, in the fame manner as the caliphs of the Saracens, the fuccessors of Mahomet. These monarchs appear to be absolute, both in spirituals and temporals; the succession is hereditary, and they have no other laws than those found in the Koran and the comments upon it.

The ufual arms of the Arabs are a lance, or half-pike, a fabre, a dagger, and a bow and arrows; and of late fire-arms have been introduced among them. The Arabs, like the Persians, are excellent horsemen, and harrass an enemy by their sudden attack, and even defeat them when purfued. They are not very fond of fighting upon equal terms with the feymitar, but truft much more to the fleetness of their horses, and their fkill in throwing the lance, firing, and discharging their arrows at those who pursue them.

These monarchs do not appear to have any standing army, or even a regular militia; but they command both the persons and purses of their subjects. Those situated the persons and purses of their subjects. Those situated near the coast have rendered themselves formidable at fea, particularly the king of Muscat, whose vessels not only attacked those of the Asiatics, but even the Europeans themselves: they are generally at war with the Danes and Portuguese; and if an English vestel, that is not a ship of force, comes in their way, they will not feruple making a prize of her. Mr. Lockhart says, that when he was at Muscat there were sourteen men of war at that city, befides twenty merchantmen; that one of these ships of war carried seventy guns, and none of them less than twenty: at the same time there were fifteen or sixteen sail of their men of war cruising abroad. Their colours are red, which they display in itreamers and pendants at the mast-head, and other parts of the

fhip, which gives their fleets a gay appearance.

As they have fearce any timber of their own growth fit for shipping, some of them are said to be built in the mouth of the river Indus, and many of them are prizes

taken from other nations.

### SECT. V.

Of Pilgrimages to Mecca, the Geremonies with which they are attended, and a Description of Mecca and Medina.

HE Mahometans of all countries confider it as a duty to go in pilgrimage to Mecca. Those who refide in Africa commonly embark on board veffels, which wait for that purpose at the port of Suez, a finall town fituated at the most northern extremity of the west gulph of the Red Sea, whence they proceed to Rabbock, about four days fail from Mecca, where ftripping off their cloaths, and covering their bodies with only two wrappers, with their heads bare and fandals on their feet, they go on shore, and travel by land to Mecca. The scorching heat of the sun sometimes burns the skin of their backs and arms, and greatly fwells their heads; but when their lives are in danger from these austerities, they may put on their cloaths, on condition that on their arrival at Mecca each shall kill a sheep, and give it to the poor. But while dreffed in this mortifying habit, it is held unlawful even to cut their nails, or to kill the vermin that bites them. They are likewife to be free from all enmity, to keep a guard over their tempers and paffions, to preferve a ftrict government over the tongue, and to make continual use of a prescribed form of devout expressions. These austerities are continued seven days.

At about the distance of a day's journey from Mecca they are met by perfons who come to inflruct them in the ceremonies to be used in their worship, who, on their arrival at that city, conduct them into a great fireet in the midft of the town, which leads to the temple; go with them to the fountains where they are to perform their ablutions, and then take them to the temple, where rhe pilgrims leaving their fandals with one who attends ro receive them, they enter at the door of the court which furrounds it, called the gate of peace, and having pro-ceeded a few paces, their guide holds up his hands to-wards the facred edifice, which stands in the centre, and day. utters feveral words, which the pilgrims repeat after

him, burfling into tears at the fight of the building. Being led feven times round it, they are conducted back into the fireet, where they fometimes run, and fometimes walk very quick, the pilgrims imitating their guide with the utmost awe and trembling, performing these super-stitions with great seeming devotion; and these being ended, they return and feek out for lodgings.

All the pilgrims effeem it their indifpentable duty to improve their time while at Mecca, not only by performing the accustomed duties within the court of the temple, but in spending all their leifure time there, and, as far as they are able, in continuing to walk round the temple itself, at one corner of which is fattened a black flone framed in with filver, and every time they come to that corner they kifs the flone; and having gone round feven times, they perform two prayers. The people there have a tradition that this stone was formerly white, but that it is rendered black by the fins of the people who kiss it.

Mecca is situated in the latitude of twenty-one degrees 21.25. twenty-five minutes, in a valley, amids! many little hills, and about aday's journey from the Red Sea. It is a place of no strength, it having neither walls nor gates, and the buildings are extremely mean. The hills which encompass the town consist of a blackish rock, and on the top of one of them is a cave, where they pretend Mahomet ufually retired to perform his devotions, and fay, that the greatest part of the Koran was brought to him

here, chapter by chapter, by the angel Gabriel. This city is rendered famous by the refort of many thousand pilgrims, who annually visit the temple of Mecca, which is a finall, plain, fquare building in the midft of a fpacious area, encompaffed by a ftructure which has piazzas on the infide refembling those of the Royal Exchange, in London; but the square is near ten times bigger, and over the piazzas is a range of domes, one on each fide, which cover little rooms or cells, inhabited by people who give themselves up to reading and a devout life; and at each corner is a minoret, or steeple, from which the cryers call the people to prayers. In this outer-building are forty-two doors, which open into the fquare. The area on the infide of the inclofure is covered with gravel, except the paths that lead to the temple, and a fmall place around it, which are paved with short stones.

The Holy House, or temple, which is in the center of the area, is a fquare structure, each side of which is about twenty-four paces long, and about twenty feet high, formed of large stones perfectly smooth and plain, without the least carved-work: but it is covered all over from top to bottom with a thick kind of filk, and above the middle is embroidered with letters of gold two feet in length. The door is covered with filver-plates has a curtain before it thick with gold embroidery The door is covered with filver-plates, and temple is the principal object of the pilgrims devotion, and is opened only two days in the space of fix weeks; that is one day for the men, and the next for the women. On the infide are only two wooden pillars, which ifand near the middle to support the roof, with a bar of iron fastened to them, on which hang three or four filver lamps. The walls on the infide are marble, and covered with filk, except when the pilgrims enter. Those who are admitted into this flructure searcely flav ten minutes, because others wait for the same privilege; and while fome are going out, others are entering in. All who please have the liberty of thus patting through the temple. The top of the flructure is flat and covered with lime and fand; and as it has a long fpout to carry off the rain whenever that falls, the people crowd to get under it, that the water which comes from the holy house may fall upon them, which they effect a fingular happiness; and if they can catch some of it to drink, their joy is extreme.

Round the temple is a marble pavement fifty feet broad, on the edge of which are brass pillars twenty feet diftance from each other, and near fifteen feet high. Ahove the middle part of these pillars an iron bar extends from one to the other, with glass lamps hanging to each by brass wires, to give light in the night as in the

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At the diffance of about twelve paces from the temple is a building called the fepulehre of Abraham, who they imagine built the temple, in obedience to a divine com-mand. This fepulchre is included with iron gates, and adorned with an embroidered covering. Near it on the left hand is the well Zemzem, the water of which is effectived holy, on which account the pilgrims, when they first arrive at Mecca, drink of it unreasonably, by which means it purges them, and makes their fleth break out in pimples. This they term purging of their fpiritual corruptions. Many of them carry fome of this water home to their respective countries, in small tin pots, and prefent perhaps half a spoonful of it, to each of their friends, who, with abundance of thanks, receive it in the hollow of their hands, and fipping a little of it, rub the reft on their faces and naked heads.

Opposite to each side of the temple is a small edifice raifed on pillars, where the Imam and the Mezzins perform their devotions in the fight of all the people. These som structures belong to so many different sects

of Mahometans.

The covering of this temple is annually renewed, and fent from Cairo by order of the Grand Signior, when the caravan proceeds with the pilgrims to Mecca. new covering is carried upon two camels, which are exempted from work for the space of a year after. This covering is received with extraordinary joy by the people, and is put up by the xerif of Meeca himfelf; and after he has caused the old covering to be cut in pieces, fells them at a high price to the Hadgees

There are feveral thoutand blue pigeons at Mecca, which none will affright, much lefs kill them, whence they are fo very tame, that they will pick coin out of the people's hands. They are called the pigeons of the prophet, and come in flocks to the court of the temple,

where they are fed by the Hadgees,

Before the pilgrims receive the title of Hadgee, they refume their mortified habit, and proceed to a hill called Gibbel el Orphet, or the mount of knowledge, where feventy thousand persons are faid to assemble every year, two months and nine days after the feast of Ramadan. Nothing can be more affecting, than to fee fo many thousand people clothed in their garments of humility, with their heads bare, and their checks wet with tears, while with bitter fighs they carnellly beg, in a form of penitential expressions, the remission of their fins, and promife to reform their lives. This is continued for the space of four or five hours, after which they all at once receive the title of Hadgee from the Imam, which they enjoy as long as they live.

They no fooner receive this name, than trumpets being founded, they leave the hill in order to return to Mecca; but, having proceeded two or three miles, reft for that night. After their devotions, each perion gathers forty-nine finall flones, and the next morning they proceed to a place called Mina, where they pretend that Ahraham went to offer up his fon, and having all pitched their tents, every Hadgee throws feven of the flores he had gathered at a small pillar, " Crying flone the devil and them that please him."

The country people then bring in great flocks of theen; every one who is able buys one, and having flain it, gives fome of the flesh to his friends and the poor; then all of them pulling off their penitential habits, found three days in fellivity and rejoicing. It must be observed, that there are two other pillars, and that on the fecond day they throw at each of the three teven flones, and the fame number the day after.

At the expiration of the three days they all return to Mecca, where they must not stay above ten or twelve days longer, and during that time is held a great fair, in which all forts of India goods are fold. Most of the people here buy a shrowd of fine linen to be wrapped in at their death, on account of the advantage of having it dipt in the holy water. In the evening before they leave Mecca, they all take a folemn leave of the holy house, and retiring backwards, hold up their hands, and offer up their petitions with their eyes fixed on the building, till having loft fight of it, they buril into tears, and proceed on their journey.

It is worthy of remark, that this holy house, which the vulgar tay was built by Abraham, had long been an idol-temple, but was dedicated by Mahomet to the unity of God; and that their pilgrimages thither are intended to flow their deteffation of all idolary. As to Mahomet himfelf, there is taid to be now only a faint reverence kept up for his name, even in Arabia his native country, and a judicious author observes, " that the furious zeal of which the first Saracen conquerors made fuch a parade, and to tuccefsfully availed themselves, had not so much a veneration for " Mahomet for its object, as the Unity of the Supreme " Being, in the invocation of which, it they joined " the commemoration of his name, it was purely out " of gratitude, for being the missionary of that Unity, " and for his deftroying the idol-worfhip, to which " Arabia had continued to long under bondage. For " the rest they looked upon him as a mere man, sub-" ject to all the failings and passions of one, and are " fo far from addressing him as a faint, that in their " mosques and private orisons, theydo not pray to him, "but for him." Indeed, there are no pilgrimages to his tomb; that is at Medina, and is vifited by the Mahomerans purely out of curiofity, and reverence to his memory, and many of the pilgrams return, without feeing it at all.

It is a very great mistake that those who have been at Mecca, may commit crimes with impunity, and must not be put to death; since their being Hadgees do not entitle them to any privilege of that nature: for even on the road to and from Mecca, the pilgrims who commit crimes are punished as in other places; there being a basha and a cady in the caravan to try them, and numbers are annually executed both on the

road thither, and in returning from thence.

Medina, the place where Mahomet lies entombed, to which he fled when driven from Mecca, and where he was first invested with regal power, is fituated in twenty- 24:31, four degrees thirty minutes north latitude, about eighty miles to the callward of the Red Sca, and two hundred miles to the north of Mecca. It contains about a thousand houses built of brick and stone, which cannot be very lofty, as they are raifed but one flory from the ground.

In this city are several noble mosques, the principal of which is named Mos a Kibu, or the most holy. stands in the middle of the town, and is a square building one hundred paces in length, and eighty in breadth, fupported by many columns. It is faid to have no lefs than three thousand lamps; but Mr. Pitts, who was there, maintains, that there are not above one hundred. Mahomet's tomb stands in this temple, covered with a dome, and encompaffed with iron rails: the tomb itself is furrounded by a filver grate, and enclosed like a bed by curtains of rich filk. None are permitted to enter within the grate; for this is only allowed to those who go in to light the lamps, which burn by night.

Some pretend, that Mahomet's coffin is suspended by the attractive virtue of a load-stone fixed to the roof, but there is not the least foundation for this opinion; for the curtains that cover the tomb are not half to high as the dome; it is therefore impossible that the cossin should hang there, and the Mahometans never pretended that it

### SECT. VI.

A concife Description of Mocha, with an Account of the Trade of that City, and of the Coins, Weights, and Meafures in sife there.

W E shall now give a concise description of Mocha, the principal trading town of Arabia Felix, lituated on the Red Sea, in thirteen degrees north latitude, 1916. and in the forty-fifth degree of east longitude from Lon- 3:7don. The neighbouring country is under the government of an Arab prince, who refides at a place two hun-dred miles to the east of Mocha. Aden was formerly the fea-port of his dominions; but that being very inconvenient, he removed it fifteen leagues farther to Mo-

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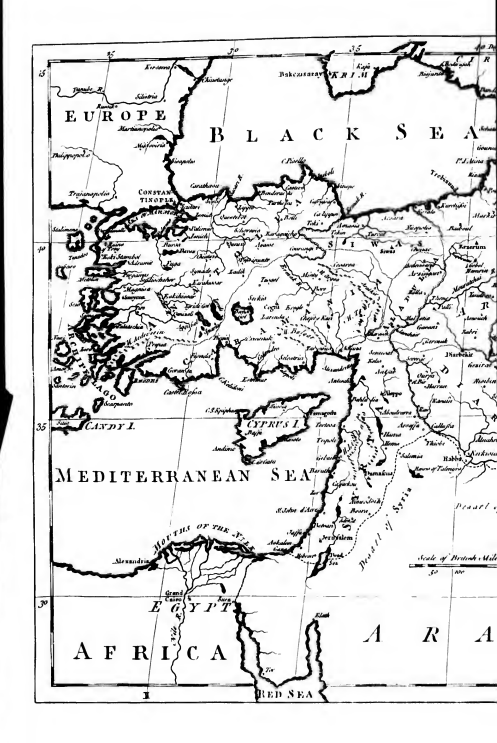
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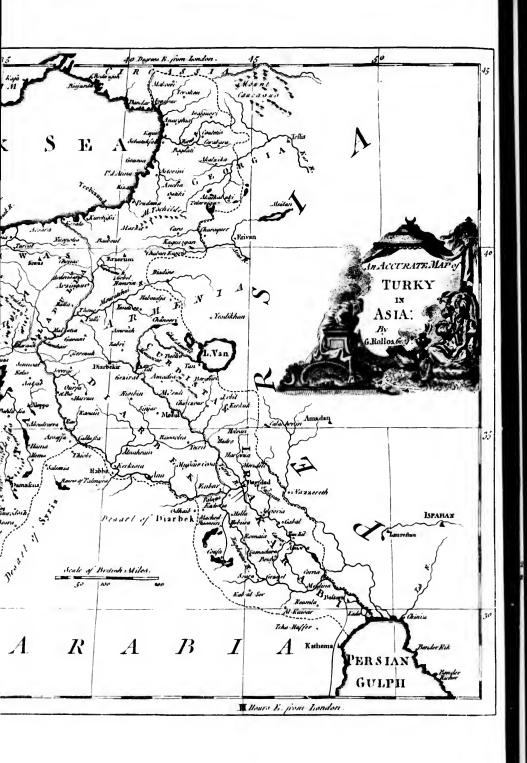
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cha, which was then only a fifthing town; but trade has rendered it a confiderable city. It flands close to the fea in a large dry and fandy plain that affords neither fruirs nor water, except what is brackifh, and fo unwhole-fome, that it is faid long worms breed in the legs and feet of those who drink it. The inhabitants have, however, very good and wholesome water from Mosa, which lying at the distance of twenty miles, and the water tying at the entrance of twenty nules, and the water coming by land-carriage, is as dear to the inhabitants as fmall heer in England. But notwithflanding this inconvenience, Mocha is large, pretty well fortified, and makes a fine appearance from the fea. The buildings are lofty, and their markets well forming during the contraction. are lofty, and their markets well furnished with providions, as the flesh of camels and antelopes, beef, mutton, goats-flesh, lamb, and kid: their common fowls are Guinca hens, partridges, and pigeons. The fea alfo affords variety of fish, but they are not well tasted, which proceeds from the extreme saltness of the seawater, and the nature of their aliment. All the year round the town is well supplied with good fruit, as peaches, apricots, grapes, and quinces, of which they make marmelade, both for their own use and for exportation; though near the town there is not a tree or fhrub to be feen, except a few date trees. They have feldom more than two or three showers in a year, and fometimes no rain for two or three years together; but among the mountains, at about twenty miles distance, there is generally a moderate shower every morning, which render the vallies between them very fertile, particularly in fruit, wheat, and barley.

Since Mocha was made a free port it is become a place of great trade. It has a factory belonging to the English East India company, another belonging to the Dutch, and a considerable commerce is carried on by vessels from Bassorah, Persia, and Muscat in Arabia Petræa. The country itself produces sew valuable commodities, except costee, and some drugs, as myrth, olibanum, or frankincense, from Cossin; aloes socco-

trina from Soccotra; liquol florax, white and yellow arfenic, gum arabic, with fome bulm of Gilead that comes down the Red Sea. The coffee trade brings in a continual fupply of gold and filver from Europe; for though other goods and merchandize may be bought and fold on credit for a certain time, coffee is always bought for ready money. The fluips from Europe are faid to take in annually at Mocha about twenty thousand tons, and from other countries about as much more. The Dutch obtain here great advantages over other nations by their polleffing the monopoly of fpices, which being confirmed here in great quantities, cnables them to purchase coffee at easier rates than their neighbours; yet their trade at Mecha is continually finking, from the vast quantities of coffee cultivated in their own colonies at Batavia, Amboyna, and the cape of Good Hope, though the Dutch themselves acknowledge that there is no comparison between the flavour of the coffee raised in their own plantations and that brought from Mocha.

The coins current at Mocha are dollars of all kinds, which with them ought to weigh feventeen drams, four-teen grains; for all their coins are taken by weight, and valued according to their finencis. The gold coins current there are ducats of Germany, Venice, Turky, and Egypt. The comaffees are a finall coin taken at the price the government fets upon them; but they keep their accounts in cabeers, an imaginary coin, eight of

which make a dollar.

The weights used at Mocha are the bahor, which amounts to four hundred and twenty pounds English: the frasted, or twenty-eight pounds, lifteen of which make a bahor: the maun, ten of which go to a frasted; the fakea, forty of which make a maun; and the coffila, ten of which make a fakea.

Their dry measures are the medeeda, which contains three English pints; and cloth and filk are measured by

their cubit of twenty-four inches.

## CHAP. XXVII.

## Of TURKY in ASIA.

SECT. I.

Of its Situation, Extent, and Divisions.

TURKY in Asia, which once formed a great part of the Eastern empire, and was most of it enlightened by the knowledge of Christianity, extends from the twenty-eighth degree of north latitude to the forty-fifth, and from the twenty-seventh degree of east longitude from London to the forty-fixth. It is about a thousand miles in length from east to west, and about eight hundred in breadth from north to south. This extensive country is bounded on the north by the Black Sea and Circassia; on the East by Persia; on the south by Arabia and the Levant, or south-east part of the Mediterranean Sea; and by the Archipelago, the Hellespont, and Propontia, which separate it from Europe, on the west.

As to the grand divisions of this part of the Turkish empire, these confist of the sollowing provinces: on the cast are Eyraca Arabic, or Chaldea; Diarbec, or Mesopotamia; a part of Curdistan, or Assyria; Turcomania, the antient Armenia Major; part of Georgia, including Mingrelia, Imaretta, and part of Circassia; Svria, and Palestine. The western division consists of Natolia, the antient Asia Minor, which is divided into Natolia Proper, Amasia, Aladulia, and Carmania.

As several of these provinces have been separate kingdoms, and fill enjoy advantages and disadvantages of old by the time they reach thirty.

foil and climate peculiar to themselves, we stiall consider them separately, and not attempt to give a general defeription of the whole, that can only be true in part, and must be liable to many exceptions.

The Turks, who possess the country, are indeed every where the same, and therefore by describing them here, we shall avoid many repititions that would appear irksome and tedious to the reader; and, by seeing what ever is worthy of notice in relation to their persons, dress, manners, and customs placed before him in one view, he will be better able to form a just idea of that people, than he could obtain from our mixing them with the particularities and customs of the original inhabitants of different provinces.

### SECT. II.

Of the Perfons and Drefs of the Turks.

THE Turks in general are pretty well made: those in the cities have a tolerably fair complexion; but the peafants, and fuch as are obliged to be much in the fun, are fwarthy. Their hair is commonly black, or of a dark chefnut, and they have commonly black eyes. The men are tolerably handlome when young, but tho' the women are very beautiful they arrive very early at maturity, and foon fade; and, in general, they look old by the time they reach thirty.

women their hair of a red colour with henna, which gives them a very whimfical appearance; and many of the men strive to conceal their age by dying their beards Hack.

Few of the Turkish ladies paint, for this is almost seculiar to the common proffitutes; but they usually black their eye-brows, or rather make artificial ones, with a composition which they call hattat. From a principle of strengthening the fight, as well as an ornament, it is a general practice among the women to black the infide of their eye-lids, by applying a powder called ifined; this is a mineral fubftance that refembles a rich lead-ore, and is prepared by roalling it in a quince, apple, or truffle; it is then levigated with oil of fweet almonds on a piece of marble, and if intended to firengthen the fight they frequently add flowers of olibanum, or amber. They perform this operation with a cylindrical piece of filver, steel, or ivory, about two inches iong, and of the fize of a common probe. This they wet with water, in order that the powder may flick to it, and applying the middle-part horizontally to the eye, thut the eye-lids upon it, and drawing it through between them, it blackens the infide, leaving a narrow black rim round the edge. This is fometimes prac-tifed by the men, but is then esteemed soppish. Singular as this custom may appear, it has been practifed throughout the East for many ages; and it was a cuftom not unknown to the beauties of antient Greece and Rome.

The women have another fingular method of adorning themselves, which is, by staining their feet and hands with henoa, which is brought in great quantities from Egypt chiefly for that purpose. The common way is to dye only the tips of the fingers and toes, and fome few fpots upon the hands and feet, and leave them of a dirty yellow, the natural tincture of the henna, which has a very difagreeable appearance to an European; but it is more polite to have the greatest part of the hands and feet frained in the form of rofes, and various figures, with a dye that is of a very dark green. But after fome days this begins to change, and at laft looks as difagreeable as the other.

The women in some of the villages, and all the Arabs, wear a large gold or filver ring through the external cartilage of their right nostril; and some of these rings are at least an inch and a half in diameter. It is likewife usual for these people to mark their under lip, and sometimes their breasts and arms, with a blue colour, by pricking the part with a needle, and then rubbing it with a certain powder which leaves an indelible

As a flender waift is far from being admired by the Turks, and is rather confidered as a deformity in the ladies, they use all their endeavours to render themselves plump. The Turkish habit appears very graceful: next the fkin the men wear a pair of drawers, and over them a thirt and a doliman of fattin, taffety, or other neat ftuff, which reaches to their heels, like chofe-bodied caffock. In winter this is quilted, and this they gird very tight round the waiff with a fash, in which they frequently wear two daggers, the handles and fheaths of which are fometimes adorned with gold and filver. Persons of distinguifhed rank have them ornamented with precious ftones. In this girdle they also carry their money and their pouch for tobacco. Over the doliman they wear a kind of night-gown, which those who are able line with furs in the winter. Their flockings are of cloth, footed with red or yellow leather; and their shoes are of the same colour. On their heads they wear a crimson velvet cap, round which they wrap a red or white turban, which is a fearf of linen or filk many ells long.

Upon particular occasions the Janizaries wear a fer-cola or cap of ceremony, which hangs down behind, and has a pipe of gilt leather half a foot long that reaches to the middle of the foreheads; but they usually wear a turban of white, red, or other fills. The Turks thave their heads, and fay, "The devil neftles in long "hair;" but they are fond of a venerable heard.

Some of the old men due their beards, and the old of them by a lady, who was of a rank fufficient to gain her admittance into the harrams of the great; and was herfelf diffinguished by uncommon learning, and those great qualifications which add dignity to the highest flations. This truth requires, for little cresht ought to he given to the accounts travellers have given of ladies whom they were never permitted to fee, and to their description of customs which they cannot know. only objection that can be made, is, that her observations were made at Constantinople, and that we are deferibing the customs of the Turks in Afia; but as the manners of these people are every where the fame, this can produce no other alteration, except, perhaps, fome abatement in point of fplendor.

" The first part of my drefs, fays the lady Wortley Montague, when ambaffadress at Constantinople, is a pair of drawers, very full, that reach to my floes, and conceal the legs more modefly than your petti-They are a thin rose coloured damask, brocoats. caded with filver flowers. My floes are of white kid leather embroidered with gold. Over this hangs my smock of a fine white filk gause, edged with embroidery. This smock has wide sleeves, hanging half way down the arm, and is closed at the neck with a diamond button; but the shape and colour of the bofom is very well to be diffinguished through it. " The antery is a waifleout, made close to the Thape, of white and gold damask, with very long sleeves falling back, and fringed with deep gold fringe, and should have diamond or pearl buttons. My caftan, of the fame fluff with my drawers, is a robe exactly fitted to my shape, and reaching to my fect, with very long, strait, falling sleeves. Over this is the girdle, of about four fingers broad, which, all that can afford it, have entirely of diamonds or other precious flones; those who will not be at that expence, have it of exquifite embroidery on fattin; but it must be fastened before with a clasp of diamonds. The curdee is a loofe robe they throw off or put on, according to the weather, being of a rich brocade, (mine is green and gold) either lined with ermine or fables; the fleeves reach very little below the shoulders. The head-dress is composed of a cap, called talpoe, which is in winter of fine velvet embroidered with pearls or " diamonds; and in fummer of a light flining filver " fluff. This is fixed on one fide of the head, hanging a little way down, with a gold taffel, and bound on either with a circle of diamonds, (as I have feen feveral) or a rich embroidered handkerchief. On the " other fide of the head the hair is laid flat; and here the ladies are at liberty to fliew their fancies; fome putting flowers, others a plume of heron's feathers, and, in fhort, what they please; but the most general fashion it, a large bouquet of jewels, made like natu-ral flowers, that is, the buds of pearls, the roses of different coloured rubics, the jestamines of diamonds, the jonquils of topazes, &c. fo well fet and enamelled 'tis hard to imagine any thing of that kind fo beami-" ful. The hair hangs at its full length behind, divided into trelles braided with pearl or ribbon, which is always in great quantity.'

The fame admirable writer observes, that the Turkish ladies do not commit one fin the lefs for not being Christians, and that they are far from wanting the liberty ours enjoy. No woman, let her rank be what it will, is permitted to go into the firects without two murlins, one that hides the whole drefs of her head, and hangs half way down her back, and another that covers her face all but her eyes. Their shapes are also entirely concealed by a ferigee, which no woman of any fort appears without; this has long fleeves that reach to their fingers ends, and wraps round them like a riding-hood. This in summer is of plain filk, or stuff, and in winter of cloth. By this means they are fo difguifed that the greatest lady cannot be distinguished from her slave, and it is impossible for the most jealous husband to know his wife when he meets her, and no man dare touch or follow a woman in the firect.

Their thus appearing in mafquerade affords them the In describing the drefs, the manners, and customs of liberty of following their inclinations without danger of the Turkish ladies, we shall follow the account given discovery. Their most usual method of intrigue is sending a thop. The they they have the n have ferve

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the fame, this perhaps, fome lady Wortley antinople, is a to my fhoes, an your pettidamask, broe of white kid this hangs my with embroihanging half e neck with a colour of the d through it. to the Thape, ig fleeves fall-ld fringe, and My caftan, a robe exacily my feet, with er this is the hich, all that or other prethat expence, i; but it mult monds. The or put on, acrocade, (mine nine or fables ; oulders. The alpoc, which with pearls or thining filver e head, hang-el, and bound s I have feen hief. On the lat; and here ancies; fome on's feathers. most general de like natuthe rofes of of diamonds. nd enamelled

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ds them the out danger of igue is tending ing an appointment for the lover to meet them at a Jew's fhop, where the moft valuable goods are to be purchaid. The great ladies feldom let their gallants know who they are; and it is fo difficult to diffeorer them, that they can feldom guefs the lady's name with whom they have corresponded above half a year together. Hence the number of faithful wives is perhaps finall, fince they have nothing to fear from the indifferetion of a lover.

The Turkith women, the above ingenious lady observes, notwithflanding all that has been faid to the contrary, are perhaps more free rhan any other in the univerle, and are the only women in the world that lead a life of uninterrupted pleafure, exempt from cares; their whole time is fpent in vifiting, bathing, or the agreeable amnifement of fpending money, and inventing new methods of adorning their perfons. A hutband would be thought mad that exacted any degree of economy from his wife, whose expences are only, limited by her fancy. This his business to get money, and hers to spend it; and this prerogative extends to the meanest of the fex. Indeed these have no places of refort but the bagnios, and there can only he seen by their own sex; however, they are sond of drefs, and take great pleasure in frequenting the baths.

Those Turks who are not afraid of shewing that they are rich live well, and are far from being to abltemious as many people imagine. As foon as they rife in the morning they breakfalt on fried eggs, honey, cheefe, leban, &c. At about eleven o'clock in the forenoon in winter, and rather earlier in fummer, they dine. They have a round table, which, as well as their diffies, is made either of copper tinned, or, for persons of high rank, of filver. This is placed upon a stool about twelve or fourteen inches high, and a round piece of cloth is fpread under the table, upon a carper, to prevent its being foiled. A long piece of filk is laid round to cover the knees of those who sit at the table, which has no covering but the victuais. Sallads, pickles, small ba-fons of leban, bread, and spoons, are placed in order round the edge, and the middle of the table is for the diffies, which, among the great, are brought in one by one; and, after each has ate a little, they are changed. Their fingers, as in other parts of the East, serve for knives and forks; but for liquids they make use of fpoons made of wood, horn, or tortoite-fhell; for gold or filver they are not permitted to use by their re-

ligion.
Their usual bread is of wheat-flour not well fermented, made into thin flat cakes ill haked, and for the most part are foon after it comes out of the oven; befides these there are avariety of rusks and biscuits, most of them strewed over the top with the feeds of fefamum, or fennel flour. The first dish is generally a kind of broth, or foup, and the last pillaw. The intermediate diffies, which are frequently numerous, confift of mutton cut into fmall pieces, roafled or flewed with herbs, flewed fowls, pigeons, or other birds, which are com-monly fluffed with rice and spices. A whole lamb stuffed with rice, almonds, railins, pistachos, &c. and slewed, is a favourite dish. Pastry, both with meat and of the fweet or fruit kind, they would make very well, if the badness of their butter did not in most places fpoil it. A large pillaw, with a difh of fweet flarch, which they fometimes eat with it, comes laft, except a very thin fyrup, with dried apricots, raifins, piffachos, flices of apples, pears, or the like, fwimming in it; of of this each perfor takes a large fpoonful, with fpoons brought in with it on purpose; and thus finishes the

Water is their liquor at table, and after dinner they drink coffee. Most of their dishes are greafy either with fat or butter, and pretty high seasoned with falt and spices; many of them are made some with verjoice, pomegranate, or lemon junce; and onions and garlie thequently complete the seasoning.

The lady Wortley Montague fays, that, for the first week, their cookery pleased her extremely; but then growing weary of their table, she desired her cook might add a dish or two after our manner; but, at the same time, acknowledges, that this might be owing to custom, and that she was ready to believe that an Indian, who

had never tiffed of either, would prefer their cookery

The Turka fup at about five o'clock in the winter, and fix in the fummer, in much the fame manner as they dine; and in winter they frequently stit cachother and fit up late, when they have a collation of feveral fweet diffies. Befides dinner and fupper, they frequently eat, within the compats of the day, fiveral forts of frui, according to the feafon.

The common people have not this variety. Bread, dibbs, leban, butter, rice, and a very little mutton, are their principal food in the winter; as rice-bread, cheefe, and fruits are in the fummer. Their principal meal is in the evening, when they return home troin

Though wine and figirls are fupposed to be only drank by the irreligious and licentious, yet their number is more than one would imagine from their appearance; for as these liquors are prohibited by their religion, they are commonly drank in feeret at their gardens, or privately in the night; and whenever they can come at liquor, if they once begin, they generally drink to great excefs. There are, however, others who drink wine with moderation, and fay in excuse, that all the creatures of God are good and defigned for the afe of man; however, that the prohibition of wine was an act of wifdom, and defigned for the common people, among whom it would be the fource of infinite diforders; but that the prophet never intended to reflrain those that knew how to use it with diferetion; nevertheless, seandal ought to be avoided, and therefore they never drink it in poble. This indeed is the general way of thinking among the fentible part of the people, very few of whom make any feruple of drinking wine that are able to afford

Coffee made very firong, without milk or fugar, is a refreshment highly esteemed by every body; and a dish of it, preceded by a little wet sweet-mear, which frequently confills of conferve of red rofes, sharpened with lemon juice, and a pipe of tobacco, is the usual entertainment at a wift; but if they choose to use left ceremony, they omit the sweet-mear. When the limits would shew an extraordinary degree of respect, they also present shorter; and perfume their wistor with the simoke of the wood of aloes, which is brought in a censer, and generally server for an intimation that it is time for the stranger to take bits leave.

his leave.

This is thought an entertainment fufficient for any perfon, let his rank be ever fo great; and if it be a visit of ceremony from a basha, or other perfon in power, a fine horse, sometimes with furniture, or some other valuable present, is made him at his departure.

After mentioning the entertainments of the Turks, it cannot be amifs to observe, that though we are apt to effeem these people as no better than barbarian, yet politeness and hospitality are their dislinguishing characteristic. On a traveller's addressing the governor of a province for his protection, and making him, according to the cuftom of the Eaft, a handlome prefent, a pipe, coffee, fweet-meats, and perfume, are fucceffively prefented; and he will tell him, that the land he commands, and all that is in it, are at his fervice. .. In no inflances, fays the ingenious Mr. Wood, do the oriental manners thew these people in so anniable a light, as in their difcharge of the duties of hospita-" lity: the feverities of Eaftern despotism have indeed been always fortened by this virtue, which to happily flourishes most where it is most wanted. The great forget the influence of power to the firanger under their roof, and only preferve a dignity fo tempered by humanity, that it folely commands that grateful respect which is otherwise tearce known in a country where inferiors are oftener taught to fear than to love. But avarice, he adds, is as much an Eaffern vizz as hospitality is an Eastern virtue. The most fordid inflances among the former we found among the great, and those in public employments, while we experienced extraordinary inflances of generofity in private " life. We would therefore be caurious of charging " to the character of a people, what this government

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. or finamelets venality, which regulates the difcharge .. of every private duty, from the prime vizier downand which, in the true fpirit of defpotifin, \* frees only at the wretch who is too low to make re-\*\* grad ; every fabaltern in power mult fubmit to that partien of the common profficution which belongs to to his rank, and which therefore feems rather the vice

" et the office than of the man."

But, notwithflanding the general character of politenot concrete, and hospitality, by which the great are peculiarly diffinguished, the Mahometans, in private life, affirms a Superiority over all who are of a different faith, which is bith perceived by those who dwell for a confluctable time among them. This generally increases among the people in proportion to their vicinity to Mecci: thus the inhabitants of Aleppo have a much ter fhare of it than Conflantinople, Smyrna, and other places at a farther diffunce, though it greatly declines, and, even in Syria, feveral baffias have conferred many public bonours on the Europeans, that would formerly have caused great popular discontent. Among the common people an affected gravity, with some thare of diffigulation, is too much their characterittic. And though they are much addicted to quarrelling and abufive anguage, none are lefs guilty of fighting. However, though they are fo prone to anger on the most trifling occasions, no people upon earth can be more calm when it is for their interest ; yet there are people who deferve a much better character, for fome of them are policifed of the utmost honour and integrity.

### SECT. III.

Of the Amufements and Diversions of the Turks ; particularly tree Smooting, their taking Opium, their Riding, Sleeping, and Garnes. Their Dancing, Weeftling, and Music.

THE men imoak tobaceo to great excess, as do many of the women; and the labourers, or handicraft tradefrien, have generally a pipe in their mouths, if they are able to be at the expense. These pipes are made of the two of the cherry-tree or role-bush, bored for that possesse; and these of superior rank are five or six seet long, and adorned with filver. The howl is of clay, and often changed, though the pipes themselves last for years. Many in affluent circumlances adopt the Persian manner of foroaking with the caalean already described. They use the Persian tobacco, which has an agreeable fizvoor, with this inflrument, and what is fmoked this way, is faid to be attended with this advantage, that neither the talke nor finell of it remain after washing

The practice of taking oplum is not fo general in Turky as is commonly imagined, few oling themselves By the debauchce, it is taken in various electearier, or confections, in which it is mixed with aromatics; and some use it pure. The consequences that refult from this ill habit are the person's looking old and beforted, like those who in Europe have ruined their conflictions by hard drinking. And though they are foldom carried off by drophes, or those other difeases that are the ufur I confequences of an habit of drunkenness, they feldom live to old age; but, having first lost their me nory, and most of their intellectual faculties, decline like those who sink under the weight of years.

The Turks have no notion of the benefit of exercise, either for the prefervation of health, or curing of difeases; ing a walk, effeeming it ridiculous to walk merely for the fake of amusement. Indeed, it is with reluctance that they ofe much exercise, either for business or pleafire. To walk or ride to their gardens, where they are fituated at a fmall distance, once or twice a week at the proper feafons, is as much as molt of them care to do.

We must, however, except people of rank, who, though they are not fond of walking, are very active on horfeback, and in throwing the jareed, a fhort flaff, mack-fight with this weapon is a common entertainment. makings, in order to keep up the mirth of the company.

" feeres to require : for amidst the uninterrupted series It is surprising to see with what dexterity they manage their horses upon these occasions, so as to avoid running against each other when numbers are galloping seemingly in the greatest difurder. This, however, is but feldom practifed, the greatest part of their time being front in the indolent indulgence of lolling on their divans,

As the Turks in most parts of their Asiatic dominions have no coaches, perfons of rank ride on horfeback, and in the cities have a number of fervants walking before them, according to their rank, which, though it may be less convenient in bad weather, has a more manly, if not a grander appearance, than our fedans and coaches. ladies of the greatest distinction are obliged to walk on foot, if they go only a moderate diffance; but in journies, the women of rank are carried by mules in a litter close covered up, and those of inferior circumflances are generally flowed one on each fide of a mule in a

kind of covered cradle,

Most of the natives go early to bed, and tife betimes in the morning. They fleep in their drawers, and at leaft in one or two waiffcoars; and fome of them in winter in their furs. Their heds only confift of a matrafa laid on the floor and over it a fleet, and in winter a carpet or fome other woollen covering, the other fheet being fewed to the quilt, which is thrown over them. A divan-cushion often serves them for a pillow and bol-fler; but some have a bolster and pillow like ours. When the time of repofe approaches they feat themselves on this matrafs, and fmoke till they find themselves fleepy, then lying down they leave their fervants to cover them when afleep; and many of the people of rank are lulled to rest by fost music, or stories told out of the Arabian Nights Entertainment, or some other book of If they happen to awake in the night the fame kind. they fit up, fill their pipe, have a dish of coffee made, and foretimes in the long winter-nights eat fome of their fweet pathry, and thus fit till they drop afterp again. In the fouthern provinces their beds are made in summer in their court-yard, or on the house-top; and in the winter they choose for their bed-chamber the smallest room on the ground-floor. They have always a lamp burning, and when the weather is cold have frequently one or two pans of charcoal, which is fometimes of ill confequence even to them, and would suffocate such as had never been accultomed to it.

Their principal amusements within doors are playing at chels, at which they are very expert, and a kind of back gainmon, both borrowed from the Persians: their other diversions are playing at draughts, mankala, tabudue, and the play of the ring, as they term ic, with which the great frequently amufe themselves in the winter evenings. This divertion confifts in guesting under what coffee-cup a ring is hid, out of a number of cups placed on a large falver. Several engage in this play on each fide, and those who win have the privilege of blacking the faces of those who lose, or of putting fools caps on their heads, and obliging them to fland before them, while they fing extempore fongs in their own praife, and in derifion of the lofers. But they treat none in this manner but their fervants, or their inferiors, fome of whom, especially if they have any turn for buffoonery, are always of the party. These games are only used by the Turks for amusement; for they never play for money, though they will fometimes go fo far as to play for an entertainment.

Dancing is far from being reckoned an accomplishment among people of fashion, and is scarce ever practifed among any of the vulgar, except fuch as make a trade of it. Their dexterity confifts lefs in their agility, and laugh at the Franks or European Christians for tak- than in the motion of their arms and body; putting themselves in different attitudes, and using gestures which, particularly among the female dancers, are none of the moth decent.

Wreftling is also fometimes a part of their entertainment at their feltivals. The wrettlers anoint their naked bodies, and have nothing on but a pair of breeches. At their entrance they thrut and boalt fo much that people might expect great matters from them; but they greatly fail in the performance. Among their amusements they which they dart very dexteroufly on horfeback; and a have likewife buffoons, who conflantly attend all merry-

they manage avoid running ning feemingly is but feldom being front in divans.

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atic dominions horfeback, and walking before ough it may be manly, if nut coaches. The ed to walk on , but in jourrules in a litter circumflances of a mule in a

and rife betimes rawers, and at of them in winift of a marrafs and in winter a the other fleet own over them. pillow and boly feat themselves find themselves fervants to cover enple of rank are told out of the re other book of ike in the night of coffee made, eat some of their aleep again. In ide in fummer in and in the winter fmallelt room on a lamp burning, ently one or two

oors are playing , and a kind of Perfians : their mankala, tabuy term ic, with lves in the winter effing under what er of cups placed his play on each ilege of blacking ing fools caps on nd before them, heir own praife, treat none in this nferiors, fome of for buffoonery, are only used by play for money, s to play for an

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d an accomplishfearce ever pract fuch as make a fs in their agility, d body; putting ng gestures which, are none of the

f their entertainmoint their naked of breeches. At nuch that people but they greatly amusements they attend all merryh of the company. for the field and the other for the chamber. The first 12 performed before the hathas and the other great military officers, and is also need in their garrisons. It confills of trampets, cymbals, hautboys, thorter but fhriller than ours, and large drums, the upper head of which is beat upon with a heavy drum-flick, and the lower with a finall fwitch. Befides thefe they have finall drums, which are beat after the manner of our kettle-drums; this mufic has a pretty good effect at a diffance.

Their chamber music consists of a guittar, an Arab fiddle, a dulcimer, the dervifes flute, which is blown in a very particular manner, a couple of fmall druins, and the diff. This last inflrument chiefly ferves to beat time to the voice, which is frequently the world of all their music; for many of them bellow to hideously, as to spoil what would be otherwise harmonious. This diff is a hoop, over which a piece of parchment is extended, and fometimes pieces of brafs are fixed in it to make a jingling. It is beat with the fingers, and is the true tympanum of the antients, as is evident from its figure in feveral relievos reprefenting the rites of Cybele and the orgies of Bacchus. They have likewife a kind of flute, which refembles the antient fyrinx; but as few can play upon it, it is not much uled. Befides these inffruments they have a kind of hagpipe, which many idle fellows play upon in the ffreets of Aleppo, in order to obtain money from the paffengers.

The Turks are acquainted with the different meafures used in music, and have names for them; but, being unacquainted with the method of writing mulic by notes, they are obliged to learn entirely by the ear; however, when feveral persons play together, they keep exact time, all playing the fame, for they have neither bass nor any other parts in music.

Some authors have faid, that the Turks have no mulic but what is shocking to the ear; but they probably never heard any but what is played in the ffreets, and, as an ingenious lady whom we have already quoted observes, their account is just as reasonable as it a foreigner should take his ideas of English music from the bladder and string, or the marrow-hones and cleavers. Their music is indeed extremely pathetic, and many of the women have fine voices.

### SECT. IV.

Of the Bagniss ; the Manner in which the Men are washed; with an Acount how the Women feed their Time there; of the Introduction of a Bride, and the Manner in which a Woman is treated ofter her Lying in. Of Coffee Hufes, and the Duciling-Hufes of the Twek in general.

IN all the great towns are a number of public bagnios, frequented by people of all feets and conditions, except those of a very diffinguished rank, who have generally baths in their own houses. On entering a bagnio you come into a large lofty room, in the midit of which is gleally a fountain with a bason. This apartment is furrounded with fophas, and here the people drefs and undiefy; the air not being influenced by the heat of the bath, except just at the door, which opens into a small room that is pretty warm, and from thence into a larger that is very hot. About the sides of these two rooms are ufually placed round flone-bafons, about two tect and a half in diameter, with two cocks, one of hot and the other of cold water, fo that it may be tempered at pleafure; and there are copper-bowls for pouring it n the body. In the corners of the inner room are finall retiring places, in one of which is frequently a eiftern of warm water, about four feet deep, and large enough for bathing the whole body. All thefe rooms are covered with domes, and the inner receive their light from fmall openings in the dome covered with glafs. A few bagnios are folely for the use of the men; others are appointed for the women only; yet most of them admit both fexes, that is the men in the morning, and the women in the afternoon.

When a n an enters the hot room he first applies the dewa, a medicine for taking off the hair from the pubis ling out of emiofity, there were near two hundred wo-

The mutic of this country confilts of two forts, one and arm-pits; this remains till the hair is quite loofe, and then is walled clean away with great care. After this one of the fervants of the bagnio begins with chisfing or kneading violently, full the tops of the thoulders, and then by degrees the whole body. On his coming to the hands he pulls the joints of the fire real for as to make each crack feparately; then laying the part in on his back, with his arms acrofs his breath, he railes him forcibly by the back part of the neck, making the greatest part of the vertebrae crack. Then having mated the back a little more, he throws a quantity of warm water over the whole body, and rubs him hard with a bag of coarse cloth drawn over his hand. He is next rubbed over with a foap lather, and this being washed clean off, the person puts one towel round his middle, another round his head, and a third perhaps over his fhoulders; then returning to the great room, he generally finokes a pipe, drinks coffee, and perhaps cats fome fruit before he dreffes.

The reader cannot fail of being highly pleafed at feeing here an account of the manner in which the ladies fpend their time at the bagnios, extracted from the only author capable of giving him information. The right honourable lady, from whose letters we have already borrnwed fome curious particulars, entered one of the public baths at the city of Sophia, in her way to Adrianople: the was then in her travelling habit, which was a riding-drefs; and though this must appear very extraordinary to the Turkish ladies, none of them shewed the least furprize, but received her with all the obliging civility pollible: and the noble writer observes, that the is acquainted with no European court where the ladies would have behaved in to polite a manner to fuch a flranger. There were about two hundred women, and yet none of those disdainful fendes and farymed whitpers that never fail in our affemblie, when may body appears that is not exactly dreffed in the fathiod, They only repeated over and over, Usello, political, "Charming, very charming." Round the room were two rows of Jophas covered with cushions and rich carpets, on which fat the ladies, and on the found their flaves behind them, all in the flate of nature, without any beauty or defect concealed a yet that the not appear the leaft wanton finile, or immodell gettire, They walked and moved with the majeflic grace with which Milton deferibes our general mother. Many among them were as finely proportioned as ever any godders was drawn by the pencil of a Guido or Titian, Tithen and most of their skins of a shining white, only adora-ed by their beautiful hair, divided into many tresses, hanging on their shoulders, braided either with pearl or

ribbon, perfectly refembing the figures of the graces.

This illustrious lady observes, that she was here convinced of the truth of a reflection that she had often made, "That were it the fashion to go naked, the "face would hardly be observed;" for the ladies who had the most delicate skins, and finest shapes, had the greatest share of her admiration, though their faces were fometimes lefs beautiful than those of their companions. They were in different postures, some in conversation, fome drinking coffee or fherbet, others working, and many negligently lying on their cushions; while their flaves, who were mostly agreeable young women of about feventeen or eighteen, were employed in braiding their hair in feveral pretty fancies,

This, in thort, is the women's coffee-house, where all the news of the town is told. They usually take this diversion once a week, and stay there at least sour or five hours; but it is furprifing they do not get cold by immediately coming out of the hot-bath into the cool room. It must not be omitted, that it is deady for any man to get admission to those bagnios when the ladies

We shall now give the reader a description of the reception of a Turkish bride, from another of the letters of the fame noble and learned lady. The coromonies observed on that occasion, the fays, made nor recollect the epithalamium of Helen by Theocritas. All the female friends, relations, and acquaintance of the two families newly allied meet at the bagnio, and others go-

phas; but the virgins hashly threw off their cloaths, and appeared without other ornament or covering than their own long hair, braided with pearlor ribbon. Two of them met the build at the door, conducted by her mother and another grave relation. She was a b antiful maid of about feventeen, very richly drefled and flining with jewels, but was prefently reduced to the flare of nature. Two others filled filver gilt centers with perfume, and began the procedion, the refl fol-lowing in pairs to the number of thirty. The leaders fang an epithalamium, answered by the others in cho-rus, and the two last led the fair bride, her eyes fixed on the ground, with a charming affectation of modelly. In this order they marched round the three large rooms of the bagnio. Tis not easy, fays our author, to reprefent the beauty of this fight, most of them being well proportioned and white fkinned; all of them perteelly finouth, and polified by the frequent use of

The bride was then led to every matron round the rooms, and by each was falut d with a compliment and a prefent, fome of jewels, others of pieces of flutt, handkerchiefs, or little galantries of that nature, which

the thanked them for by killing their hands,

Dr. Ruffel, who for a long time practifed physic at Aleppo, observes, that the first time a woman of the country, whether Christian, Tark, or Jew, goes to the bagnio after child-bearing, the is feated in one of the wathing places of the inner room, and the midwife rubs her over with a composition of ginger, pepper, nutmegs, and other spices made into a kind of electoary with honcy. In this manner the fits for fome time, while the other women express their joy by finging. The lady is afterwards washed clean, and this finishes the ccremony. This they imagine is very flrengthening, and prevents many diforders, which would otherwife infue after delivery; and they likewife use it after tecovering from any fevere fit of illnefs.

In the great towns are coffee-houses for the men; but they are generally frequented by none but the vulgar. The matter utually provides for the entertainment of his cuttomers a concert of mufic, a flory-teller, and particularly at the feath of Ramadan an obicene kind of

support flicks; and fornetimes tumblers and jugglers.
The Turkish houses are, in general, composed of apartments on each of the fides of a fquare court all of fione, where it can be conveniently had; but in many places they are only built of wood. These structures onfitt of a ground floor, which is generally arched, and an upper flory flat on the top, and either terraced with hard platter, or paved with flone. The ceilings are of wood neatly painted, and fometimes gilded, as are likewife the pannels of fome of their rooms, the cuphoard doors, of which they have a great number, and the window thatters, which taken together have a very agreeabe effect. Over the doors and windows within the house of the Turks are inscribed moral passages out of the Koran, or vertes either of their own composing, or taken from fome of their most celebrated poets.

The court tormed by the four fides of the houses is nearly paved, and has generally a bason with a fountain in the middle, and on one or both fides is a fmall fnot left unpaved for a kind of garden, which frequently does not exceed two or three yards iquare. The verdure here produced, with the addition of flowers in pots, and the fountain playing, would be a very agreeable fight to the paffenger were there openings to the firect through which there might be feen; but they are intirely that up with double doors, to contrived, as that when opened, none can look into the inner court, and there are no windows to the fireet, except a few in the upper room, so that nothing is perceived but dead walls, which me the flreets in all the Turkish towns a very disagreeable appearance to the Europeans. Most of the houses of people of diffinguished rank have an arched alcove within this court, open to the north and opposite to the fountain. This alcove has its pavement raifed about a foot and a half above that of the yard to ferve for a divan. Between it and the fountain the payement

men prefent. Those that were or had be n married its generally formed of Mosaic work of various coloured placed thems lives round the rooms, on the muchle to- marble, as is also the floot of a large hall, which has a cupola root, and frequently a fountain in the middle, or at one end.

#### SECT. V.

Of the Learning of the Turks, and their latte Skill in the S. ichel.

THE Turks are extremely ignorant with respect to all kinds of literature: many bathas, farmers of the cuttoms, and confiderable merchants, can neither read nor write; their youth are, however, now better taught than formerly, though their education feldom extends farther than reading the Turkilh language, and a little of the Koran, and writing a common letter, excent those who are bred to divinity and the law, which are here closely allied; and the professor both senerally pretend to have likewife fome tkill in pa tac. A few of the Turks understand astronomy, to far as to be able to calculate the time of an eclipfe; but the number of thefe being very fmall, they are looked upon as extraordinary perfons. However, there are great numbers who pretend to underfland judicial affrology, in which

the Turks have great faith.

They have a confiderable number of colleges, but little is taught in them: for as they are frequently erected by the founders, partly as an atonement for the acts of oppression by which they obtained their wealth, and partly to fecure fome of it to their defeendants, whom they appoint curators of thefe endowments, thefe frequently apply to their own private use what seemed intended for the benefit of the public, and the fehool foon runs to decay. Several of these have a library; and a few private men among the learned have fome books,

but they feldom make much afe of them,

The Turks believe in predeffination, and yet are perfunded that as God has afflicted mankind with difeates, he has also sent their remedies proper for their recovery, and therefore those who practise physic are very numerous, and well effeemed.

The doctrine of predeffination has, however, fuch an effect, that during the plague, which fornetimes rages very violently, the markets are all open, and there is as great a plenty of provisions as at any other time. The flicets, though not quite fo much crowded, are pictty full of people; and the generality of the Furks vind the fick, and attend their funerals as at other times.

Their phyficians are native Christians, and a few lews; for the Turks feldom make this their proteffion. However, most of the physicians of this country are egregiously ignorant; for they have no colleges, in which any branch of phytic is (aught, and as the diffection of human bodies is not allowed, and that of brutes is never thought of, they have a very imperfect idea of the fituation of the parts, or their diffinct offices. They are also totally ignorant of the use of chemistry in medicine.

They have the works of fome of the Arabian writers, particularly Ebenfina, whose authority is indisputable with them. They have also some translations of Hippucrates, Galen, Dioscorides, and a few other Greek writers; but their copies are generally very incorrect. Hence the flate of physic in this country, as well as every other science, is at a very low cbb, and far from being in a way of improvement.

#### SECT. VI.

Of their Marriages and Funerals.

THE tender paffion of love can here have very little fhare in promoting matrimony. Most of the women are married from the age of fourteen to eighteen, and often fooner; but the young folks never fee one another till the ccremony is performed.

The matriages of the Turks, as among other eaftern

nations, are usually brought about by the ladies. The mothers

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mothers, in order to find a proper wife for their fons, take all opportunities of introducing themselves into company where they expect to fee young women who are difengaged, and when they meet with one they think will be agreeable, make the propotal to her mother. Up in this the girl's family enquire into the character and circumftances of the young man, and if affairs are likely to be adjusted, his father makes a formal demand of her, the price is fixed that the man is to pay for her, and a licence is procured from the casy for their martiage. Each of the young folks then appoint a proxy, who meet the imaum and feveral of the male relations. and after examining witnesses, to prove that those proxies are regularly appointed, he afks the one if he be willing to purchase the bride for fuch a fum of money, and the other if he be fatisfied with the fum ; when, being anfwered in the affirmative, he joins their hands, and the money being paid, the bargain is concluded with a prayer out of the Koran.

TURKY in Asia!

After this, the bridegroom may take home his bride whenever he thinks proper, and the day being fixed, he fends to let her family know it. The money he paid for her is laid out in furniture for one chamber, with closths, jewels, and other ornaments for the bride, whose father makes fome addition, according to his circumflances, and all are fent with great point to the bridegroom's house three days before the wedding. He at the fame time invites all his friends and acquaintance, and if a man in power, many others; for all who are invited fend prefents whether they go or not : and a kind of open house is kept for feveral days preceding the wedding. On the day appointed, the women go from the bridegroom's houte, and bring home the bride, accompanied by her mother, and other female relations, when each fex makes merry in separate apartments till night. The men, having dreffed the bridegroom, introduce him to the door of the women's apartment, where his own female relations meet him, and proceed finging and dancing before him to the flairs foot of the bride's apartment, when the is brought half way down flairs to receive him, veiled with a piece of red ganze, and he having conducted her up flairs, they are left to themselves,

Any woman that dies unmarried is thought to die in a flate of reprobation. To confirm this belief, they fav. that the end of the creation of woman is to encrease and multiply; and that the is only properly employed in the works of her calling, when the is bringing forth childien, or taking care of them, which are all the virtues that God expects from her: and indeed their way of life, which excludes them from all public commerce, does not permit them any other. Hence many of those who are most superstitious, are no sooner widows than they marry again as foon as they can, for fear of dying in the wicked flate of an ufelefs creature. But those that like their liberty, and are not flaves to their religion, content themselves with marrying when they are alraid of dying. This, fays our author, is a piece of theo-logy, very different from that which teaches nothing to be more acceptable to God than a vow of perpetual orginity.

Among the Turks it is a greater difgrace to be married and not fruitful, than it is with us for a woman to be fruitful before marriage. They have a notion that whenever a woman leaves off bringing forth children, the is too old for it, whatever her face fays to the contrary. This opinion, tays the ingenious lady, whose letters we have so often quoted, makes the women fo ready to make proofs of their youth, that not contenting themfelves with using the natural means, they fly to all forts of quackeries to avoid the feandal of being past childbearing, and often kill themselves by them. They are respected according to the number they produce, and therefore when they are with child, it is common for them to fav, they hope God will be fo merciful as to tend them two this time; and when I, the above lady adds, have afked them fometimes, how they expected to provide for fuch a flock as they defire? they answer, that the plague will certainly kill half of them; which, indeed, generally happens, without much concern to the parents, who are fatisfied with the vanity of having brought them forth. What appears most wonderfol, is,

the exemption they feem to enjoy from the curferential ed on the reft of the fex: for the lades fee company on the day of their delivery, and at the fortnight's end return office, fet out in their jewels and new cloaths.

The Furks keep their wives at home as much as they can be used to hubband, let him be ever fo judious, is obliged to father them to go frequently to the bagnio; and Mondays and Tuefdays are a kind of licented days for their whiting the tombs of their deceased relations, which affords them an opportunity of walking abroad in the gardens or fields.

Upon the death of a Turk, the women immediately barti forth into thricks, which they continue in the body is interred, which is done as soon as possible. They first wall the corpse upon a large table, and having stopped all the natural passages with cotton, to prevent any moniture oozing out, which would render the body unclean, they wrap it in a cotton cloth, and lay it in a kind of cossin nearly in the form inside by ins, only the lid rifes with a ledge in the middle, and at the head stands up a wooden battoon about a foot long, on which the proper head-dress of the deceased is placed of it be a man; but if it be a woman a head-dress is placed upon it shat on the top like a trencher, and over it is thrown a handkerchies. The middle part of the pall has a small pieces of the old covering of the sholy-house as Meeca; but the rest is of no particular stuff or colour. Upon the pall are laid some of the best cloaths which belong to the deceased.

In carrying the corpfe to the grave a number of fheiks with rattered banners walk hirt, then come the male friends, and after them the corpfe, carried with the head foremost upon men's fhoulders. The bearers are often relieved, for on fuch folcom occasions every patienger thinks it meritorious to lend a helping hand. The nearest male relations follow the hody, and the women close the procedion with dreadful flaricks, while the men are all the way employed in finging prayers out of the Koram. In this order they proceed to a mosque, where the bier is fet down in the court-yard, and a fervice is faid by the imaum; after which the couple is carried in the tame order to the burying-place, which is generally in the fields.

The graves, which lie cast and west, are lined with stone, and the corpte being taken from the bier is put in a posture between fitting and lying on the right fide, with the head to the wellward, and the face towards Mecca. Some earth being placed behind the body to keep it fleady, the grave is covered with long flones, which go across and prevent the earth they throw over them from falling in upon the corpfe. The imaun throws on the first handful of earth, saying at the same time the following words: "O man, from the earth thou dot the earth the earth thou dot the earth the earth thou dot the earth thou dot the earth " now return. This grave being the first step in thy progress to the mansions of the other world, if in " thy actions thou haft been benevolent, thou art ab-" folved by God: but if, on the contrary, thou haft not been fo, the mercy of God is greater than all things. But remember, what thou didft believe in this world, That God is thy Lord, Mahomet thy " prophet, and in all the prophets and apossles, and pardon is extensive." Every one present then "and pardon is extensive," Every one present then throws on a handful of earth, faying, "God be mer-ciful to the deceased," At each end of the grave is fet up a flone, upon which is commonly wrote some prayer, and it is usual to place a pillar with a carved turban at the top of it at the head of the grave; and as their tur-bans, by their different shapes, show the quality or profession of the wearer, it is in a manner putting up the arms of the deceased. These stones continue a long time; for on no occasion are they ever removed. fepulchres of particular families are railed in, and the burying-places take up a confiderable space round the

The nearest relations pray at the grave on the third, feventh, and sortieth days after the interment; and also that day twelvemonth after the person's decease, and on each of those days a quantity of provisions is dressed and given to the poor. Every Monday or Tuessay the women dress the tomb with flowers, or green leaves, and

with the appearance of the deepeft grief frequently expotholate with the deceafed on his unkindness in leaving them when they did all in their power to render his life agreeable. This, however, is much confured by the men, who generally acquiefee with the greatest patience in the loss of their nearest relations, and wode every other misfortune behave with a firm and sleady fortitude.

The men wear no mourning; but the women drefs in their gravell coloured cloaths, and wear a head-drefs of a dark brick-duft colour. Their jewels and all other ornaments are laid afide for the space of twelve months when they mourn for a husband; and fix mouths if it be for their father. Their periods are not, however, very shieldly observed upon all occasions; but before the widow can marry again, she must mourn forty days, without leaving the house or speaking to any person more than is absolutely necessary; and this prohibition extends even to her near strength.

## SECT. VII.

Of the Religion of the Tinks.

WE shall not here enter into a particular description of the dechines of Mahometifm, of which we have already given a pretty long account in treating of Perfia; and have there also shown in what the difference between the religion of the Perlians and the Turks principally confiffs. Mahometifor is faid to be divided into as many feets as Christianity, and the first inflitution appears to be as much neglected and obtcured by interpretations. A fondness for myfleries, and a love of novelties, as well as the different formation of the human mind, and the various lights in which fuljeels appear to the underflanding, have been there, as well among us, the fource of the wideff differences in religion; and the Turks behave with as much zeal in the Lipport of their opinions as the Christians in Europe, tho' has not been attended with all the dreadful effects which have been produced among the Christians by a perfecuting spirit. The most prevailing opinion among the Turks at present is faid to be that of plain deifin; but there are none there who fet up for wit, either by declaring that they believe there is no God, or by blatpheming him, and treating with familiar contempt his facred name.

Charity is enjoined in the flrongeft terms in the Koran, and the Turks are remarkable for acts of benevolence to the poor and the diffreffed, and are even careful to prevent the unfortunate being reduced to accessities. They repair highways, creek cofferns of water for the convenience of travellers, build kanns or caravanteras for their reception, and fome devout people, it is faid, erech flieds by the way-fide, that the weary traveller may fit under the fluide and take his refreshment. In chap. iv. of the Koran are the following injunctions: " Shew kindnefs to the parents, to the relations, to orphans, " to the poor; to thy neighbour who is related to thee, " and to the neighbour who is a flranger; to the fa-" miliar companion, to the traveller, and to the captive " whom thy right hand has taken : for God loveth not " the proud, the vain-glorious, the covetous; or those " who beflow their wealth in order to be feen of

They name their children as foon as they are born, when the father putting fome grains of falt into their mouths, and lifting them on high, as dedicating them to God, he cries out, "God grant my for Solyman "that his holy name may be as favoury in thy mouth as this falt, and that he may preferve thee from being too much in love with the world." As to the inlants who die young before they are circumcified, they believe they are faved by the circumcifion of their father.

Their children are not circumcifed like those of the Jews at ciclet days old, but at eleven or twelve, and formatines at fourteen or fifteen years of age, when they are able to make a protedien of their faith. On the day fixed for this ceremony, the boy is set on horseback, and conducted, with mufic, about the town; and on his te

The imagin or prieff makes a fhort exhortation, and causes him to make his profession of faith, by taying, " There is no God but God, and Mahomet is his proto phet," turn orders the furgron to place him upon a fopha, and perform the operation. Two fervants hold a cloth foread out before the child's face, and the targeon having drawn the fore-fkin as low as he can without prejudice, holds it with his pincers while he cuts it with a razor; and showing it to the affithents, cries, " God is great." The child cries out with pain; but every one comes to congratulate him on his being admitted into the rank of a muffulman, or believer; and on this occasion a feast is made for all the relations and friends, who are very merry, and fpend their time in dancing and finging; and the next day those who are invited make prefents to the child. Some are admitted to circumcition at feven or eight years old; but this is only upon extraordinary occafions. In case of poverty it is utual to flav till they are tourteen or fifteen; and then if the parents are unable to defray the expence, they wait till the fon of some rich person is circumcifed, on which occasion the rich make prefents to the youths that are circumcifed with their tons, and give liberal alms to their poor neighbours, that by their prayers the divine grace may defeend upon their child and his family, When any renegado Chriffian is circumcifed, two bafons are ufually carried after him, to gather the alms which the spectators freely give. Those who are uncircumcifed, whether Turkish children or Christians, are not allowed to be prefent at their public prayers; and if they are taken in their motiques, they are liab! to be impaled or burnt,

We have already given an account of the fail of Ramadam, which the Turks observe exactly in the tame manner as the Perfians, and fhall here deferibe the feath of Bairam, which begins with the next new moon after that feaft, and is published by firing of guns, bonfacs, and other rejoicings. At this teaff the houses and thops are adorned with their finest hangings, tapestries, and foplias. In the ffreets are fwings ornamented with feltoons, in which the people fit and are toffed in the air. while they are at the fame time entertained with vocal and infirumental music performed by perions hired by the mafters of the fwings. They have also fire-works; and during the three days of this fellival many women, who are in a manner confined the reft of the year, have liberty to walk abroad. At this time they forgive their enemies, and become reconciled to them; for they think they have made a bad Bairam, if they harbour the least malice in their hearts against any person whatsoever. This is termed the Great Bairam, to distinguish it from the Little Bairam, which they keep feventy days after. They have also several other fellivals, on all which the fleeples of the moliques are adorned with lamps placed in various figures.

They regularly pray five times a day, and are obliged to wash before their prayers and every time they cafe nature. As they eat chiefly with their fingers, they are likewife under the necessity of washing after every meal, and the more cleanly also do it before meals. Besides, every time they cobabit with their women, they must go to the bagno before they can lay their prayers; thus they are almost all day long dabbling in water.

By the Mahometan law a man may divorce his wife twice, and if he afterwards repents, he may lawfully take her again; but Mahomet, to prevent his follows: from divorcing their wives upon every flight occasion, or merely from an inconstant humour, ordained, that if any man divorces his wife a third time, it is not lawful for him to take her again, till she has been married and hedded by another, and divorced from that huband. This precaution has such an effect, that the Turks seldom divorce their wives; and fearce any who have the least sense of the humour will take a wife again on this last condition.

There are a few monatteries of dervifes, whose devotions and religious acts are performed in a very whintical manner. These fellows are permitted to many. that raca and tame

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but have an odd habit, which only confifts of a piece of 4 coarfe white cloth, or a loote frock, wrapped about them, with their legs and arms naked. Their order has tew rules belides performing their fantaffic rites every Tuefday and Friday, when meeting together in a large hall, they all fland with their eyes fixed on the ground, and their arms acrofs, while the imaum, or preacher, reads part of the Koran from a pulpit placed in the midft; and when he has ended, eight or ten of them make a melancholy concert with their pipes, which are no unmufical inflruments. He then reads again, and makes a fhort expolition on what he has read; after which they fing and play till their superior, who alone is drelled in green, rifes, and begins a fort of folemn dance. all thand about him in a regular figure, and while fome play, the others tie their robe, which is very wide, fail round their waith, and begin to turn round with an amazing fwiftness; and yet, with great regard to the mulic, moving flower or fatter as the time is played. This lafts above an hour, without their flewing the feath appearance of giddiness, which is not to be wondered at, as they are used to it from their infancy, most of them being devoted to this way of life from their birth. There are amongst them some little dervites of six or feven years old, who whirl round too, and feem no more difordered by that exercise than the others. At the end of the ceremony they cry out, " There is no other " God but God, and Mahomet is his prophet; then kiffing the superior's hand retire. The whole is performed with the most folemn gravity: for nothing can be more auftere than the appearance of these people, who never raife their eyes, and feem devoted to contemplation.

We shall defer giving an account of the Turkish government, which is in the highest degree tyrannical, till we treat of Turky in Europe; and shall therefore now proceed to the feveral provinces belonging to the Turks in Afia.

#### SECT. VIII.

Of CHALDEA, call. I by the Turks EYRACA ARABIC. Its Situation and Fertility; with a Description of the Cities of Bagdat and Boffora.

HAVING given an account of the Turks in general, we shall proceed to describe the provinces of that great empire, and shall begin with Chaldea, or Evraca Arabic, which is fituated between the rivers Tigris and Euphrates, and is bounded by Diarbee, or Mcfopotamia, on the north, by part of Perlia towards the eafl, by the gulph of Perfia and part of Arabia Deferta on the fouth, and by another part of Arabia Deferta on the

The hot fulphurous winds already mentioned in treating of Perfia feem more fatal in this country than in any other. These blow from the fouth-east, and it is faid those who breathe the hery blafts instantly fall down dead.

In this country once flood the city of Babylon, the metropolis of the Babylonian empire, which is reprefented by all the antient authors as the largest, the most magnificent, and the most populous city that ever was crected; but the prophecies mentioned in the Old Tellament relating to this city, once the wonder of the whole earth, are literally fulfilled; "Babylon is fallen, and become the den of wild bealls;" nor is there any remains either of its antient grandeur, or of its ruins, to thew the exact fpot on which it flood.

The capital city of this province is Bagdat, or Bagdad, which is fituated upon the river Tigris, in thirty-three degrees fifteen minutes north latitude, and forty-three degrees call longitude from the meridian of London. It is about lifteen hundred paces in length, and half as many in breadth, including only that part of the city which flands on the eaftern fide of the Tigris; but the fuburbs on the western fide of that river are very confiderable. On the north-west corner of the city stands the caffle, which is of white flone; and the place is also

encompaffed by brick walls, firen thened by large towers, and a wide and deep ditch. It has only tour gates, one towards the river, and the other three towards the land, and is ufually defended by a garrifon of three or tour thousand horse and foot. Below the calle, by the water-fide, is the palace of the viceroy, and there are feveral funance-houses on the river, which make a fine appearance. The houses of the city are generally ill built; but their bazars, in which the tradefinen have their fliops, are tolerably handfome. These were creeked by the Perfians when they were in poffession of the place, as were their bagnios and every thing worthy the notice of a traveller. In the city are five molques, two of which are well built, and have handfome domes covered with varnished tiles of feveral colours.

The cady has here an authority almost equal to that of the multi at Conflantinople. There is also a treafurer who collects the revenues, and a reas effendi, who figns all acls of thate, and is fometimes called fecretary and fometimes chancellor. In the hands of thefe officers is lodged the civil government of the province, and they alfo are of the viceroy's council.

This was the capital of the Saracen empire, till it was taken by the Turks in the thirteenth century; fince A.D.1900 which time it has been taken feveral times by the Perfians and Turks, and laft by the Turks in 1638, who have been in possession of it everfince, Nadir Shah having laid fiege to it in vain.

This city has a confiderable trade, it being supplied with all the merchandize of the East by the way of Boffora, which is fituated towards the mouth of the united threams of the Tigris and Euphrates, and is annually vifited by the caravans from Smyrna, Aleppo, and the wellern part of the Turkith empire, by which means it is furnished with the produce of those coun-

The next confiderable city of Chaldea is Boffora, or Buffarah, which is fituated in thirty degrees twenty 3,7:23. minutes north latitude, about forty miles north-well of the golph of Perfia, between the river Euphrates and the Defart. The east end thands by the fide of the river, and a canal, which runs from it, and extends from one end of the city to the other, divides the city into two parts, and over it is a bridge of boats to keep up a com-munication between them. The town is encompaffed with a wall of earth upwards of twelve miles in circumference, but within this space are included many void fpaces, and others filled with date trees. The houses are generally two flories high, flat on the top, and built with bricks dried in the fun; but the buildings in general are very mean. Its fituation is pleatant and very advantageous on account of trade, and the ground about it is extremely fertile. The port is tale and commodious, fo that large veffels may come up to the end of the canal without danger. The trade of this city was once very confiderable; but in 1691 it was vifited by the plante, which dettroyed eighty thousand of the inhabitants, and the rest deserted the place; but it was afferwards topeopled by the Arabs, who were foon after brought under the fubjection of the Turks. It is at prefent governed by a balha, and has a garrifon of three thoutand Jam-

Canals are cut through all the country between Bagdat and Boffora, which are about two hundred and fifty miles afunder, which give it the refemblance of Holland. This country is one of the richaft under the dominions of the grand Seignior; no finer meadows and patture grounds can any where be feen, and thefe are covered with flocks and herds, and more particularly with buffaloes. Hither the grand Seignior annually tends a treafurer with a body of horfe to collect his duties, who make the people pay a piaffer and a quarter for every ox or buffaloe, two piaffers for every horfe or mare, and ten pence for every theep, which would amount to an immente form, did not the ruffics keep back a part, and fometimes refuse to pay any, which occasions a perty war between them and the treaturer's guards; but the government rather chuses to wink a some frauds, than to provoke them to revolt by too rigorous exactions.

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#### SECT. IX.

ASSYRIA, called by the Turki CURDISTAN.

Its Situation, Soil, and Produce; the Manners of the wandering Curds, and a Description of their Tents. No other Remains of Ninevel but Heaps of Ruins. Of the Towns Cheraful, Amadia, and B.t.is.

W E shall now take a view of Turkish Curdistan, for the most easterly part of that country is subject to the Persians. This province is bounded on the north by Armenia or Turcomania, on the east by Perfian Curdiffan; hy Chaldea on the fouth, and by Diar-

bec or Niefopotamia on the weft.

This country, which comprehends great part of ancient Affyria, enjoys a fruitful foil agreeably divertified with hills and valleys, the former covered with fruittrees, the finest oaks, and a variety of other timber; while the valleys being well watered, wherever they are cultivated, bear excellent grain; but being under the dominion of the indolent Turks, or rather a frontier country between Turky and Perfia, a very fmall part of the land is improved by agriculture. However, the pastures support vast Bocks and herds, whose owners live in tents like the wandering Arabs.

The governing part of the country are Mahometans;

but the common people are faid to be a kind of Christians, and vet are reprefented by travellers, as being no less guilty of plundering the caravans than the wandering Arabs: but this is the lefs furprifing, as they are fituated upon the frontiers of two great kingdoms that

are in perpetual enmity.

Their tents are large and of an oblong square, about the height of a man. They are encompassed with cane lattices, covered with thick brown coarse cloth, and fined with good mats. When they march they fold up thefe moveable tenements, and place them with their wives and children upon oxen and buffaloes, and thus wander from mountain to mountain, flaying wherever they find good paftures. The men are all well mounted on horfeback, and are armed with lances.

The principal produce of the foil is faid to be galls and tobacco; though it feems capable of producing any other vegetables. There are few towns and villages; other vegetables. but the hor fes, where they are to be found, are difperfed at the diffance of a mulquet that from each other; and though the people make no wine, there is fearce a house which has not a vineyard; but they dry their

In this country once flood the famous city of Nineveh, the capital of the Affyrian empire, which was fituated on the eathern bank of the river Tipris, opposite the place where Moufful now flands; but at prefent there is only to be fron heaps of ruins, which extend about three miles along that river. At the diffance of a mile and a half from the Tigris is a little hill, on the top of which flands a molque over the place, where, according to tra-

dition, Jonas was buried.

The prefent capital of Curdiffan is Cherafoul, which 36 : 12. flands to the eaftward of Nineveh, in the thirty-fixth degree of north latitude. It is a large place formed after a fingular manner, the houses being hewn out of a rock on the fide of a hill for near a mile together, and up to them is an atcent of fifteen or twenty fleps, and fometimes more. In this city refides the beglerbeg or viceray of the province, who has feveral fangiackflips or governments under him.

The other towns of Curdiflan are Amadia, which is feated to the northward of Nineveh in thirty-feven degrees north latitude on the top of a mountain, so high that it takes up an hour in afcending to the town. is, however, a place of pretty good trade, and in the middle of it is a bazat where the merchants keep their

thops.

To the eathward of Cherafoul is Arbela, and near that town is a plain fitteen leagues in extent, where Darius was defeated by Alexander. In the midfl of this plain is a little hill about half a league in circumference, covered with fine oaks, and at the top of it are the ruins of a

caffle, in which, according to tradition, Darius flood to fee the fuccifs of that celebrated battle.

Near the lake Van in the north part of this province is the city of Betlis fituated in thirty-feven degree fome 37.00 old minutes north latitude. The bey or prince of this. place is faid to have Hill preferved his independency, and to be subject neither to the Turks nor the Persian. A. his country isvery mountainous, and almost inaccettible, he is able to interrupt the trade between Aleppo and Tanris whenever he pleafes; whence it is the interest of both the Turks and Persians to keep fair with him. On approaching Betlis the traveller is obliged to proceed a whole day among high fleep mountains, from whence, in the rainy featon, there fall prodigious torrents. The way up to the city is cut through a rock, and is fo narrow that there is but just room for a camel to pais. It is built round the hill, which is in the form of a fugar-loaf, and there is no method of afcending up to it, but by winding round the mountain. On the top is a plain, on which is erected the cattle, and there the bey has alfo his palace. He is faid to be able to raife twenty-five thousand horse, and a confiderable body of foot out of the thepherds of his country.

#### SECT. X-

Of MESOPOTAMIA, called by the Turks DIARBEC.

Its Situation, Produce, and Face of the Country. With a Description of the Cities of Ber, and Orfa; and an A.count of the W.c. of the Hamiltershief. Of the Cities of Mousul and Diarbec, or Diarbecar.

IARBEC, or Diarbekar, is fituated between the rivers Tigris and Euphrätes, which bound it on the call and west; it is also bounded by Turcomania or Armenia Major on the north, and by Chaldea on the fourh.

The north part of this province appears as fertile as any part of the Turkilli empire, and affords plinty of coin, wine, cattle, wild fowl, and all manner of provifions; but the fouthern part of it is much less troutful. The country is diverfified with a pleafing variety of hills and vallies, and belides the rivers just mentioned, by which it is almost enclosed, it is watered by feveral other dicams.

The principal towns are Bir, Orfa, Moufful, and Diarbec.

Bir, or Beer, as it is pronounced, is fituated on the eaftern bank of the river Euphrates, in a little more than thirty-feven degrees north latitude, and is the great país 37.00. into Mesopotamia. It is built on the fide of a hill, at the top of which thands a caffle creefed upon a rock. where the governor relides, and from thence is a way cut under ground to the river. In the cattle Mr. Maundrell was shewn a room filled with old arms, as crofsbows of a prodigious fize, and beams which fremed defigned for hattering rams, also Roman saddles, and large head-pieces. Two fine ffreams run along the top of the hill, and flow down into the town, and in the fide of the hill is a cave cut in the rock, the roof of which is sup-ported by fifteen large pillars. The city has a good wall; but the houses are very indifferently built. The inhabitants have, however, a defirable climate, plenty of provisions, and good water. The garrison is composed of fix or feven hundred men, commanded by an aga. The city is within the territories of the basha of Orfa.

To the castward of Beer is the city of Orfa, supposed to be fituated in the place where anciently flood the city of Edella. Orfa, the capital city of Mcfopotamia, stands in the thirty-fixth degree north latitude, and, ac - 26101. cording to tradition, is feated in the place where Abraham dwelt. There is here a large fountain, the fprings of which are under the foundations of the principal molque in the city. The Christians there pretend that this was the place where Abraham prayed before he Abraham went to facrifice his fon Haac, and fav, that two tryings of water role from the foot on which he kneeled, and feed the above fount in , fo facred is this place effectied, that no person is suffered to enter the grotto where they rife, without pulling off his thoes. Many of the

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ived before he Abrihm hat two torings ie kneeled, and is place effectie grotto where Many of the inhabitint.

inhabitants are Armenian Christians, and are permitted the free exercise of their religion. Here are also shown feveral ancient tombs of the Christians in grottos of the

neighbouring mountains,
The walls of this city are of free-flone with towers at proper distances; but the town is meanly built, and has feveral void and uninhabited places. It is governed by a baffia, and has a garrifon of fix or feven hundred fpahies or horsemen, and about two hundred janizaries; the the Arabs, who frequently crofs the Euphrates in hopes of plunder. Near the walls are feveral pleafant gardens watered by artificial channels, and the foil produces good wine; but Orfa is principally famous for its manu-

facture of yellow Turky leather. The caffle, which flands on the fouth fide of the city, is defended by a broad deep ditch cut in the rock, and on the top of the cafile is a finall fquare turret, where they fay Elias formerly dwelt. They also shew a well on the fouth fide of the town, which they call the well of the handkerchief, and fay that Abgarus, king of is fruitful in all manner of grain; but their harvest is Orfa foot messengers to our Saviour, betweehing him to very backward, it being seldom before September. The of the handkerchief, and fay that Abgarus, king of

SECT. XI.

Of ARMENIA MAJOR, called by the Turks, TURCOMANIA. Its Situation and Climate, with a Description of the Plain and City of Erzerom; of the Cities of Van and Cars. The Religion of the Armenian Christians, their Marriages, and

THE province of Turcomania is bounded by Georgia and Natolia towards the north; by Aderbeitzen, or Media, a province of Perfia, towards the eaft; by Diarbee and Curdiftan to the fouth; and by another part of Natolia towards the well.

The climate of this country is pretty culd, from its having a chain of mountains frequently covered with fnow in the middle of June. At the foot of these mountains is situated the city of Erzerom or Arzerom, in forty 40:06. degrees latitude, about five day's journey to the fouth-ward of the Black Sea, at the end of a fine plain, which

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### SECT. IX.

ASSYRIA, called by the Turks CURDISTAN.

Its Situation, Soil, and Produce; the Manners of the wandering Curds, and a Peferspion of their Tents. No other Remains of Ninevels but Heaps of Runs. Of the Towns Cheraful, Amadia, and Bittis.

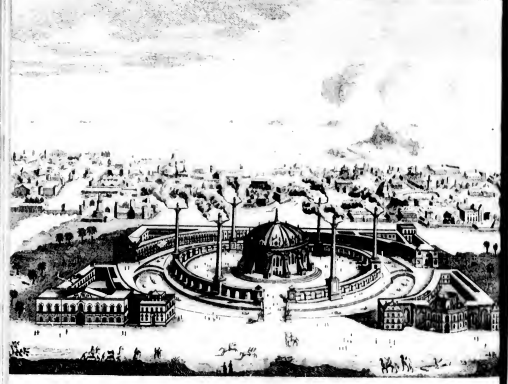
W E shall now take a view of Turkish Curdislan, for the most easterly part of that country is subject to the Persians. This province is bounded on the north by Armenia or Turcomania, on the cast by Persian Curdistan; by Chaldea on the fouth, and by Diarbec or Mesepotamia on the west.

This country, which comprehends great part of ancient Affyria, enjoys a fruitful foil agreeably divertified with fulls and valleys, the former covered with fruittees, the finelt oaks, and a variety of other timber; while the valleys being well watered, wherever they

castle, in which, according to tradition, Darius flood to fee the success of that celebrated battle.

Near the lake Van in the north part of this province is the city of Beths fituated in thirty-feven degree fonce 19, 3 old minutes north latitude. The bey or prince of the. place is faid to have fall preferved his independency, and to be subject neither to the Furks nor the Persians. A. his country is very mountainous, and almost macerifille, he is able to interrupt the trade between Aleppo and Tauris whenever he pleafes; whence it is the interest of hoth the Turks and Perfians to keep tair with him. On approaching Betlis the traveller is obliged to proceed a whole day among high fleep mountains, from whence, in the rainy feafon, there full prodigious torrents. way up to the city is cut through a rock, and is fo marrow that there is but just room for a camel to pair. It is built round the hill, which is in the form of a fugar-loat, and there is no method of afcending up to it, but by winding round the mountain. On the top is a plain, on which is erected the cattle, and there the hey has also his palace. He is faid to be able to raife twenty-five

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The walls of this city are of free-stone with towers at proper diffances; but the town is meanly built, and has feveral void and uninhabited places. It is governed by a Laffia, and has a garrifun of fix or feven hundred fpahics or horfemen, and about two hundred janizaries; the horse being of great service in opposing the incursions of the Arabs, who frequently crofs the Euphrates in hopes of plunder. Near the walls are feveral pleafant gardens watered by artificial channels, and the foil produces

good wine: but Orfa is principally famous for its manu-facture of yellow Turky leather.

The caltle, which flands on the fouth fide of the city, is defended by a broad deep ditch cut in the rock, and on the top of the caffle is a fmall fquare turret, where they fay Elias formerly dwelt. They also shew a well on the fouth fide of the town, which they call the well of the handkerchief, and fay that Ahgarus, king of Orfa, fent mellengers to our Saviour, beteething him to come and heal him, and with the meffenger fent a painter to draw the picture of Chrift: that our Lord antwered the mellengers he could not go with them because his paffion drew nigh; but observing the painter taking his picture, he threw a handkerchief over his face, which inunediately receiving the impression of his countenance, he gave it them to carry to their prince. Hut as they were returning they were attacked by robbers near the city of Orfa, when the person, who had the handkerchief dropt it into a well, in order to conceal it, and escaping to the town related the accident. Upon which the king went the next day, accompanied by all his people in procession to the well, where finding the water men to the brim, and the handkerchief floating upon it, the king took it in his hands, and was in-flantly cured of his leptofy; upon which the king and his fubjects became Christians. They add, that they kept this miraculous picture man; years; but at length it being flolen by fome Franks, or it copean Chriftians, they carried it to Rome. Hence they suppose that the water of this well has the property of curing lepers.

On the western bank of the river 'ligits, opposite the place where Ninevch is supposed to have stood, is the city of Moufful, in thirty-five degrees thirty minutes north latitude. It is a large place furrounded with high walls; but the houses are ill built, and in several places are gone to ruins; however, it has a flrong caffle and a citalel. It has a good trade, from its being feated on the road from Aleppo to Perfia, and its having a conmunication with Bagdat and the Perhan gulph, by means of the Tigrie. It is chiefly inhabited by Armenians, of the Tigris. It is chiefly innapired by Nefferians, Greeks, and Maronite Christians; but the garrifon ufually confifts of three or four thousand horse or foot. A great trade is carried on for galls, produced

in the neighbouring country,

The city of Diarbee is fituated about fix day's journey to the north-cast of Orfa, in thirty-eight degrees morth latitude, and flands on a rifing ground, where the Tigris forms a half moon. It is encompafied with a double wall, in the outermost of which are fixty-two towers, and three gates, on each of which is an ancient Greek infeription, not now intelligible, though the name of Conflantine is feveral times repeated. In the town are two or three handsome bazars, and a magnificent mosque, which was formerly a Greek church. A-host a league from the city is a canal cut from the Tigree, which supplies the town with water, and in this water all the red Turky leather made at Diarbec is washed. This leather is remarkable for excelling all others in the beauty of its colour; and in this manufacture, at leaft one fourth of the natives are employed. The city is fo populoos, that it is faid there are about twenty thousand Christians there, two this is of which are Arrientare, and the rell Nellorians and Jacobites. The baffia is beglerbeg or viceroy, and has feveral governments unser him, in which it is faid he can raife twenty thonfind horfe, who hold of the crown by military tenor >.

S & C T. XI.

Of ARMENIA MAJOR, called by the Turks, TURCOMARIA.

Its Situation and Climate, with a Definition of the Plain and City of Erzerom; of the Cities of Van and Cars. The Religion of the Armenian Christians, their Marriages, and

THE province of Turcomania is bounded by Geor-I gia and Natolia towards the north; by Aderbeitzen, or Media, a province of Persia, towards the east; by Diarbee and Curdistan to the fouth; and by another

part of Natolia towards the west.

The climate of this country is pretty cold, from its having a chain of mountains frequently covered with thow in the middle of June. At the foot of these mountains is fituated the city of Erzerom or Arzerom, in forty 40:00 degrees latitude, about five day's journey to the fouthward of the Black Sea, at the end of a fine plain, which is feuitful in all manner of grain; but their harvest is very hackward, it being feldom before September. The fud len alteration of the weather from excessive cold to extraordinary heat, with the fearerty of wood and other fuel, are great ditadvantages with respect to the city of Erzerom; for they have no wood nearer to it than within two or three day's journey, and in all the neighbouring country there is not fo much as a tree or buth to be feen: hence their ordinary fires are made of cow dung, with some other disagreeable mixtures, which cause an offenfive fmell, and give a talle to their milk, as well as to the meat they drefs with it, which is otherwise very good; and the country abounds with cattle. The belt fruit to be met with there is brought from the neighbouring country of Georgia, where they have earliet furnmers.

From the hills near Erzerom fall (everal fruill civulets, which ferve the town, and water the adjoining fields; but their wine and spirits are the worst in all Turky, and yet the most difficult to be procured, there being no place where the Turks fee the prohibition against drink-

ing them more ftrictly observed.

The city is enclosed with double walls frengthened by towers; but the ditches are neither deep nor well kept, and are about two miles in circumference. The viceroy of the province refides in an ill-built palace, and the aga of the janizaries, who is independent on him, lives in a callle, which tlands rather shove the town. There are computed to be in Erzerom about eighteen thousand Mahometans, and fix thousand Armenians, and in the province there are faid to be fixty thousand of the latter, and ten thousand Greeks. Most of the Purks in the city page under the name of janizaries, who are very numerous in the other parts of the province; but are molily tradefinen, who are fo far from receiving the pay of janizaties, that the principal part of them give the aga money to purchate the privilege of being deemed of that body, and to obtain the power of infulting the refl of their people; and those in superior culcumstances are forced to califf themtelves, to prevent their being expoled to the violence of their neighbours; for the janizaries infult the reft of their fellow fubjects with im-

Near Erzerom are faid to be mines both of filver and copper, and among the latter are tound fome lapis la-

zuli ; but in imall quantities.

The other cities of Turcomania are Van and Cars. Van is a large city feated by a lake, to which it gives its name, in thirty-eight degrees thirty minutes north lati- 38:30 tude, and has a throng cattle erected on a mountain, in which is always kept a numerous garrifon. The town is populous, and is under the government of a beglerbeg, who has nine fangiacs or leffer governments under him-The lake of Van abounds with excellent fifth, with which the neighbouring countries are supplied, and i reprefented by tome travellers as eight day's journey in circonference, while others tay it is only four; it, however, receives feveral tivers, and has no discharge,

The city of Cars or Kars is fituated on a river of the fame name, in forty-one degrees thirty minutes north 41:30. Littade. It is of an oblong figure, and is encompaffed by

by a double wall about two miles in compafs; but is very thinly inhabited. The caffle flands on an almost inaccefible rock next the river, and has a numerous garrifon commanded by an aga. The Turkish officers in this city are faid to make intolerable exactions on travellers, and especially on the Franks, who find great difficulty in passing through this town into Persa.

Before we leave Armenia we shall give a particular account of the Armenian Christians, who not only inhabit this country, but are difperfed over the Turkish and Persian empires, and even into India, where the Armenian merchants are the greatest traders in the world. The Armenians were, they fay, converted to the Christian religion by St. Gregory, and differ both from the Latin and Greek churches. They have two patriarchs, who have under them many archbishops and bishops, prietls, and an order of recluses called the raonks of St. Bafil, who are the only part of their elergy that are prohibited marriage. A prieft, however, is not fuffered to perform divine fervice for the first feven days after his marriage; and if after the death of his first wife he marries again, he can never after perform that office. Their clergy are frequently ordained at eighteen years of age. But both the clergy and laity observe so many fails, that seven months of the year is spent in abilinence from all manner of slesh and fifth, and at those times they cat nothing till the evening. These falls are not to be difpenfed with on the most urgent necessity. No occasion whatever can excuse them, if they touch any thing more than mere herbs or roots, without oil and plain bread; which on these occasions is their conllant dirt. One of the interpreters of the English ambaslador at Constantinople, was brought to low by the feverity of his fafts, that his life was despaired of: yet neither his matter's commands, nor the entreaties of the doctors, who declared that nothing elfe could fave his life, were powerful enough to prevail on him to take two or three fpoonfuls of broth.

Gemelli informs us, that he went to hear divine fervice in a great Armenian church, in which he fays there was but one altar; that the choir was raifed feveral fleps above the body of the church, and the floor of both of them covered with rich carpets; for the Armenians put off their fhoes when they enter into the church. The fervice was faid by the archbilhop, affifted by two hisheps, and during the fervice a great number of lighted candles flood on the right fide of the altar. After reading the Gofsel, tome little bells were rung, and the whole congregation, clergy and laity, fung to the

mufic.

They do not believe in transubstantiation; but give the bread dipped in wine to all the congregation, and even to infants; nor do they mix water with their wine, because, as they alledge, our Saviour himself drank it pure and unmixed when he inflituted this facrament. The bread is without leaven, and made in little round

cakes.

With respect to baptism, their first care, 'tis said, is to provide a godfather, after which fome woman carries the child to church, and puts it into the hands of the pricft, who plunges it three times naked into a veffel of water, pronouncing much the fame words as are used among us. He then anoints the infant with holy oil on the head, the mouth, the stomach, reik, hands, and feet. This oil is made of feveral fweet flowers and aromatic drugs, by their patriarchs; and as no baptism can be duly performed without it, it is fold at an high price to such histops and priefts as are subordinate to When the child is thus anointed, it is wrapped in its cloaths and carried to the altar, where the facra-ment is put into its mouth. The godfather then takes the child in his arms, covering it with a kind of mantle, which he presents it on this occasion; and then returns with the child to its father's house, preceded by feveral pricils carrying the crofs and lighted tapers in their hands, finging the Goipel to the found of certain mufical inflruments, and having delivered the child to the mother, the rest of the day is spent in cating, drinking, and making merry with their relations.

The Armenian church rejects the doctrine of purgatory; but the people believe that after death the touls of the juft remain in a flate where they fhall know neither joy nor forrow till the refurrection, except that which proceeds from a reflection on their past lives; but they are faid to believe, that the wicked are fent immediately to hell. They give great faith to fome fabulous traditions, and fay that the holy Virgin, being with child, was accused by her fifter Salome of incontinency, when the Virgin bidding her lay her hand upon her belly, a fire iffued from it, which confumed half of Saloine's arm; but the Virgin bidding her lay the remainder of her arm upon it again, it was restored whole as at full. They also relate, that Judas, despairing of patdon for having fold his Lord, resolved to hang himself, because he knew he would descend into hell and deliver all the fouls he found there; but that the devil, being informed of this contrivance, held Judas by the feet till our Saviour was gone, and then let him fall in. Armenians have no idea of what is called the hypothatic union; but believe that the divine and human nature of Christ are united in his facred person, as the foul and body are in man.

What appears most fingular, is their great sellival of the Baptism of the Cross, in remembrance of our Saviour's baptism. The Atmenian bishops and clergy go in procession on this occasion to some river, or other great water, with a cross carried before them; and hiving read prayers suitable to the occasion, and sung several anthems to the sound of the country music, the bishop plunges the cross several times into the water; after which happy is the person who is sprinkled by it. This ceremony begins before day-break, at about four in the morning, when there are scassiolds erected on the river or some large pond for that purpose. This is essentially the best opportunity of baptising their children, who are plunged three times into the consecrated water.

The children of the Armenians are usually married in their infancy to prevent their being carried into the harrams of the great men: but though they are frequently contracted at four or five years of age, the marriage is feldom celebrated till they are eight or ten; and in the mean time the bridegroom fends the bride every Eafter a veft fuitable to her quality. Every thing relating to marriages is under the direction of the parents, and the young people are never asked for their confent.

till they are brought to church.

On the day appointed for this ceremony the bridegroom, richly dreffed, mounts his horfe, and, in company with his nearest relations, rides to the house of the bride's father, where the also mounts dreffed in the finest filks, and, attended by her friends, proceeds with her face covered with a veil to the church; their friends and relations holding lighted torches in their hands. When the bridegroom and bride have difmounted, they walk up to the altar, where flanding pretty close together, face to face, the bifhop refts his book upon their heads, while he reads the fervice, and having received their confent gives them his bleffing; upon which the drums and trumpets found, and the fofter mulic plays, while they return in the same order to the bridegroom's house; except they flay to attend divine fervice and receive the facrament, as they frequently do. The gueffa upon these occasions are splendidly entertained; but the men and women neither eat nor drink in the fame room. In the evening the new-married couple are conducted to the bridal chamber, and the company retire, after a thousand wishes for the happiness of the new-married

A few days after the wedding the portion given with the bride is fent to the huband's house. It confifts of fine cloaths, jewels, gold, and filver, according to the rank of the parties, to which they usually add some trust and sweet-meats, all which are carried in fine cabinets and boxes, attended by music; but this is sometimes deferred till the birth of the first child, when a rich cradle is provided, and all necessaries proper for the new-horn insant.

At the death of an Armenian, a person, whose office it is, washes the body with consecrated water, and puts upon

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Asia, upon it a new white thirt and other linen; then fewing purgathe corpfe up in a linen bag, it is carried to church on a ouls of bier, without a coffin, attended by the priefts and relanither tions, holding lighted tapers in their hands; and having which placed it before the altar, a prieft reads the fervice ap it they pointed, and then the body is left in the church all night, with candles burning about it. In the morning, dlately after divine fervice, it is carried to the gate of the archchild, bishop, or bishop, who fays a prayer for the repose of the foul of the deceased; it is then taken to the buryingwhen elly, a place, the bishop and priests singing their prayers till it is laid in the grave. The bishop then takes up a handilome's nder of ful of earth, and throwing it upon the corpfe, lays three times, "From earth thou didft come, and to earth at fieft. lon for " shalt thou return; remain there till the coming of our Lord." They then fill up the grave, and the repécaule all the lations and friends return to the house of the deceased, ng inwhere they find a dinner provided; and, if the relations feet till are people of fubftance, are fplendidly entertained for fe-The

veral days fuccessively.

## SECT. XII.

## Of GEORGIA, or GURGISTAN.

Its Situation, Climate, and Produce; the Perfons. Dreft, Manners, and Religion of the Inhabitants; with a De-feription of Teffis, the Capital.

EORGIA is a confiderable province of Afia, part of which belongs to Perfia and part to the Turks. It is bounded on the north by Circaffia, on the east by Shervan and the Tartars of Daghillan, on the fouth by Turcomania, and on the west by the Black Sca. It is faid the Greeks gave the people the name of Georgoi, which in their language fignifies Hufbandmen; others derive the name from Kurgia, which they fay the country received from the river Kur. It has many woods and mountains that inclose large and beautiful plains; but the middle part, which is watered by the river Kur, the antient Cyrus, is the most fertile.

The air of Georgia, which is very dry, is hot in fummer and cold in winter; but though the fine weather does not begin till the month of May, it lasts till the does not begin the month of May, it has still the end of November. Hence the inhabitants are obliged to water the earth, by which means it is tendered to fertile as to produce all forts of grain and fruit in the greatest profusion. The bread is faid to be as good as any in the world, and the fruits excellent; no part of Europe produces better apples and pears, nor any part of Afia more excellent pomegranates.

The cattle of this untry are not only extremely numerous but very ge d, particularly the wild boars.
The common people live almost entirely upon pork, fwine being feen all over the country, and their flesh is faid to be not only extremely palatable, but very whole-fome; besides, the river Cyrus, which runs through Georgia, affords the inhabitants great plenty of freshwater fifh.

The vines of this country grow about the trees, and produce mult excellent wine, of which the inhabitants drink great quantities, and also fores it into Armenia, Media, and Perfia; it being to cheap that a horfe-load of the very heft fort, which is three hundred weight, fells in the country for about the value of eight shillings. Georgia also produces a great deal of filk, which is exported to Turky and the neighbouring countries.

The Georgians are faid to be the handfomest people, not only in the east, but in the whole world. Sir John Chardin fays, he never faw an ordinary person of either fex in this country, and he has obsetved some that have heen quite angelical, nature having given most of the women fuch graces, that it is impossible to behold without loving them. They are tall, easy, and genteel, but injute their beauty with paint, which they use as an ornament, just as among us are worn rich cloaths and

bles that of the Persians, and the liabit of the women is entirely Perlian.

The natives have naturally much wit, and, had they a proper education, might be diffinguithed by their learning and their skill in the arts and sciences; but the want of inftruction and the force of ill example, render them ignorant, dithoneft, and lewd. With the greatest effiontery they will deny what they have faid and done, and affert the most notorious falshoods. They are indeed not eafily difpleafed, and are never exasperated without just cause of anger; but then they are irreconcilable in their hatred, and never forgive. They are addicted to drunkenness and luxury, which are not effectied crimes; the churchmen get drunk as well as the laity, and keep beautiful flaves for concubines, which is fo general a cuftom, that it gives no offence. The above author observes, that the catholicos, or patriarch, of Georgia used to say, that he who did not get drunk at the great fealls of Christmas and Easter ought not to be effected a Christian, and deserved to be excommuni-

The women are equally vicious with the men, their defires are warm, and they are at least as blameable as the other fex for the torrent of impurity that overflows

The Georgians are, however, in many respects civil, friendly, and have the appearance of great gravity. Their manners and customs are a mixture of those of most of the nations by which they are furrounded, which is probably owing to the commerce they carry on with many different countries, and from the liberty every one enjoys in Georgia of living according to his own religion and cultoms, and of freely detending them. Here are Perfians, Turks, Mufcovites, Indians, Tartars, Greeks, and Armenians. The latter are even more numerous than the Georgians themselves; they are also richer, and fill most of the inferior posts in the state: but the Georgians are more powerful, vain, and oftentatious, and the difference between their dispositions, manners, and belief, has produced a reciprocal hatred,

All the public edifices and the houses of the great are rected on the fame models as those in Persia. They build cheap, for they have flone, lime, and wood in abundance. They also imitate the Persians in their man-

ner of litting, eating, and lying.
The nobility exert the molt tyrannical power over their vaffals, whom they oblige to work for them as often as they please, and even whole months together, without allowing them either money or food for their labour. They think they have a right to their fubflance, liberty, and lives: they feize their children and fell them, or keep them as flaves; but teldom difpose of any of the fair fex who are above twenty years of age. Hence the Georgians marry their daughters as foon as possible, and even in their infancy.

Moil of the Georgian lords make an outward profeffion of the Mahometan religion, some to gain posts or pensions from the court, and others to obtain the honour of introducing their daughters into the fervice of the

Grand Seignior or the king of Perfia. The Georgians are extremely ignorant of the principles of religion, and the prince, though a Mahometan, commonly fills the vacant fees, and generally gives the hithopries to his own relations. The churches in the towns are kept in decent order, but in the country they are very dirty. These people have a strange custom of building their churches on the tops of mountains, in distant and almost inaccessible places. They fee and falute them, at three or four leagues diffance; but feldom go near them. They build them, and then abandon them to the injuries of the weather, and to the birds. As to the religious opinions and ceremonics used by the

Georgians, we have no particular account of them. Tellis, the capital of the province, is fittated at the foot of a mountain by the fide of the river Kur, in the forty- 43:00, third degree of north latitude. This city is furrounded by ftrong walls, except on the fide of the river, and has The habit of the Georgians nearly refembles that of the Poles: they wear the fame fort of bonnets. Their is a place of refuge for criminals and debtors, and the vefts are open at the breaft, and fathened with buttons garrifon confits of native Perfains. Teflis has fourteen and loops. Their covering for the legs and feet refements of which belong to the Georgians, and a large fortress on the declivity of the mountain, which

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the refl to the Armenians, The cathedral, which is a called Sion, is an ancient stone building fituated on the bank of the river. It has four naves and a large dome in the middle, supported by four massy pillars, and the infide is filled with Greek paintings to wretchedly executed, that it is difficult to difcover what they are intended to represent. The Mahometans have no mosques here, for fear of offending the people; for the Georgians being naturally brave, mutinous, and fickle, and being fituated near the Turks and Perfians, their mafters are unwilling to come to extremities with them, and therefore allow them the free enjoyment of their religion: hence they use bells in their churches, fell pork in the market, and wine at the corners of the flicets.

The public buildings of this city are of flone, and make a handfome appearance, particularly the bazars and carayanferas. The prince's palace is one of the principal ornaments of the city. It has grand falloons, which open upon the tiver, and face very extensive gardens. It has also aviaries filled with a great number of birds of different kinds, and a very noble falconry. Hefore the palace is a fquare, in which may be drawn up a thoufand horfe; it is encompatied with fhops, and opposite the gate of the palace is the grand bazar, from the end of which the fquate and the front of the palace appear in a beautiful perspective. The inhabitants, who are chiefly Christians, amount to about twenty thousand, and are Georgians, Armenians, Papitts, and a few Mahometans. In the neighbourhood of the city are many pleafant houses and fine gardens.

#### SECT. XIII.

Of the oncient COLUMS, now called MINGRELIA.

Its Boundaries and Extent, Climate, Produce. The Perfons, Drefs, Food, Manners, Cuftoms, and Religion of the Natives ; with a concife Account of the Principality of Guviel, and the little Kingdom of Imeretta.

OLCHIS or Mingrelia is bounded on the eaft by mount Caucation, and the little kingdom of Imeretta; on the fouth by part of Georgia; on the west by the Black Sea; and on the north by Circaffia: it is about one hundred and ten miles in length, and fixty in breadth; but the ancient Colchis was of much larger extent, it reaching on one fide to the Palus Marotis, fometimes called the fea of Afoph, and to Iberia on the other. Its principal rivers are the Corax and Phalis, now called the Codairs and Rione; and its capital, named Colchos, was anciently fituated at the mouth of the Phasis.

This country is very uneven, it being full of hills and mountains, valles, and little plains. It is covered with woods, except the manufed linds, which are but few, and abounds with rivers, which defeend from mount

Caucafus, and fall into the Black Sea.

The air of Mingrel a is temperate with respect to heat and cold; but as it rains almost continually, the moiflure and warmth of the climate, breed in the fummer putilential difeases. The foil is, in general, had, and promises little corn, and the fruits, which grow there, are taffeless and unwholesome; their vines, however, thrave well, and produce most excellent wine. The vines encompals the trunks of the trees, and rife to their very tops. In feed-time they fow their wheat and barley without plowing; and alledge, that were they to break up the earth, it would become fo for; as to be unable to support the fialk. They plow their land for their other corn, with wooden plough-shares, which, in this moith foil, make as good furrows as iron.

Their common prain is gomm, which refembles millet; and of this they make a pafte, which they use for bread, and is both wholesome, agreeable to the palate, cooling, and laxative. They have alto great plenty of miller, and fome rice; but wheat and bailey being very tearce, people of quality eat wheaten bread as a rarity,

but it is never taffed by the poor.

Mount Caucatus produces a multitude of beafts, as lions, tigers, leopaids, jackalls, and volves; which laft enter into Mingrelia, and make great havong among the hawking, and they take particular delight in flying the

cattle, frequently differbing the inhabitants in their houses with their dreadful howlings. The people have great numbers of very good hoties, almost every man keeping teveral of them, for they coft little or nothing, as they neither thoe them, nor feed them with com.

The men are well fhaped, and the women are ex-tremely handfome, and yet paint their faces, and par-

ticularly their cycbrows.

All the men, except the ecclefiaftics, permit but little of their beard to grow. They thave the crown of the head, and leave only a little hair over the forehead and down to their ears, and even that is clipped thort. They wear a bonnet of line felt, which in winter they line with fur; but they are generally fo poor, that when it rains they put it in their pocket, to prevent its being spoiled, and go bareheaded. Those in mean circum-Pances are almost naked, and usually wear only a covering of throng felt of a triangular form, at one end of which is a hole, through which they put the head; and this covering they turn to the fide on which blows the wind or ram. Under this they have a flirt, which tucks into a flraight pair of breeches; but it is usual for them to have only one thirt and one pair of breeches, which last them a year, during which they feldom wash the shirt above three times: however, they commonly fliake it once or twice a week over the fire. Their fandals are made of the raw thin of a buffalo untanned, tied round the foot, and taffened with though of the fame fkin : but when the earth is covered thick with fnow, they wear a land of fnow floor, which fpreading much farther than the feet prevent then finking into it.

The women drefs themselves in as ornamental a manner as they can, wearing a Perfian habit and curling

their bair.

The ordinary food of the inhabitants is beef and pork. Of the laft they have great plenty, and it is effected the best in the world. Their vention is the hart and fallowdeer. They have likewise wild boars and hares, all which are excellent food; but their goats-flesh is lean and ill tafted. They have a great number of pheafants, partridges, and quails, with iome river-fowl and wild pigeons, which are very good, and as large as crammed chickens. They take a great number of those pigeous during the fummer in nets.

The whole family, both males and females, without diffinction, eattogether: the king with all his train to the very grooms, and the queen with her maids and fervants. In fair weather they dine in the open court, and if it be cold make a large lire, for wood is fo plentitul that it cofts nothing. Upon working-days the fervants have nothing but gomm, and the matters pulse, dried fifh, or fleth; but on holidays, or where they make entertainments, if they have no venifon, they kill a cowan ox, or a hog. Both the men and women drink to excefs, and at their feafts are follicitous to make all their friends drink as much as possible. Their wine is drank unmixed, and beginning with pints they proceed to greater quantities. At these merry-meetings the men difcourse on their wars and robberies, and the women tell of their amours.

As to the character of people of both fexes, the women are witty, civil, and full of compliments; but are, at the fame time, proud, cruel, deceitful, and libidinous. The men have qualities equally prejudicial to fociety, but the vice they most practice is thest and robbery, in which they even glory. They vindicate the lawfulnefs of having many wives, by faying they bring there many children, which they can fell for ready money, or exchange for necellary conveniences; y t when they have more than they can support, they think it a piece of charity to deflroy their new-born infants, and to put a period to the lives of fuch perfons as are fick, and, no their opinion, past recovery, because by this means they free them from misety. In Mingrelia adultery and incett are (carce confidered as crimes; and when a man furprifes another embracing his wife, he may oblige him to pay a hog: he feldom takes any other method of re-venge, and all three commonly fit down to feast upon

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in the field in he in flying tha falcon falcon at the heron, which they catch only for the falce of Christians; for they have fallen into tach on abyfs of of the tuft upon his crown, in order to put it upon ignorance, that, according to Sir John Chardin, they their bonnet; and when they have cut it off, they let look upon every tring most effential in Christianity him go again, that it may grow afreth.

The houses of the Mingrelians are bult with timber, of which they have great plenty; but the poorer fort never raife them above one trory, nor the rich above two. The lower room is always furnished with beds and couches to lie down or fit upon : but thefe huildings are inconvenient, from their having neither windows nor chimnies; and as they have frequently only one room for a whole family, they all lie together, and at night have also their cattle with them.

They have no cities nor towns, except two by the feafide; but their houses are so feattered over the country, that you can hardly travel a mile without feeing three or four of them. There are nine or ten caffles in the country, the chief of which is that where the prince keeps his court. This caftle has a ftone wall, but is fo finall and ill built, that it might be battered down with the finalleft piece of artillery. It has, however, fome cannon, which

the other castles have not.

These castles are built in the following manner: in the midfl of a thick wood the people erect a flone tower, the finds of a first vision in people of containing fifty or fixty persons. This is the place of strength where all the riches of the lord, and of those who put themselves under his protection, are flut up. Near this tower are five or fix others of wood, which ferve as magazines for provisions, and as places of resteat for the wives and children of the people in case of an attack. There are alto feveral huts made of wood, others of branches of trees, and others of canes and reeds. The areain which they are inclosed is encompatted by a close hedge, and by a wood fo thick that it is impossible to find these retreats but by the way cut to them, which is flopped up by trees whenever there is reason to apprehend the approach of an enemy.

The gentlemen have full power over the lives and effates of the tenants, and even fell or dispose of their wives and children in what manner they please. Besides, every husbandman is obliged to furnith his lord with as many cattle, and as much corn, wine, and other provisions as is in his power. Thus the riches of the great confift in the number of their vaffals. They are the judges of all the disputes that arise between them; but when they themfelves are at variance, they determine their quarrels by force of arms, and therefore all of them go armed with a fword, a lance, and bow. Mingrelia is but thinly peo-pled, which is owing to their wars and the valt numbers fold by the nobility to the Turks and Perfians.

All their trade is carried on by way of barter, for their money has no fettled value. The current specie are faid to be piatters. Dutch crowns, and abaffis, which are made in Georgia, and bear the Perfian Hamp. The revenues of the prince of Mingrelia do not exceed twenty shouland crowns a year, which are railed by cultoms and goods exported and imported, by felling of flaves, and by fines and impolitions. But for this he has little me; for his flaves ferve him without pay, and his vaffals furnith his court with more provisions than he can spend, He is not able to raife more than four thousand men fit to be at arms, and those are chiefly cavalry. The foldiers are not diffributed either into regiments or companies; but each lord and gentleman leads his men to battle without order, and they follow him as well in flying as in charging the enemy. Upon folemn fellivals the prince's court confids of two hundred gentlemen, but upon other days it does not amount to above a hundred and twenty. The prince of Mingrelia pays a tribute to the Grand Signior of fixty thouland ells of linen cloth made in that country.

The religion of the Colchians was antiently the fame with that of the Greeks and Romans; but, according to ecclefiaftical hiftorians, they were converted to Chrislianity by a flave, in the reign of Contlantine the Great. The Mingrelians however affert, that St. Andrew preached among them at a place called Pigaitas, where a church now flands, to which the catholicos, or archbifhop, goes once in his life to make the holy oil uted in big tilm.

as mere tables, and yet practife fome outward forms and ceremonies of religion. Their elergy perform (careely any duties belonging to their office; for few of them can read, and they have in a manner loft the method of performing divine fervice. They make a public profiftion of foretelling future events, and as foon as a Mnpreliant is fick the prieff is fent for a not to pray with him, but to look in his book to fee whether be will die of that diffeafe. The prieff opens the book, which he takes care to bring with him, and having with preat gravity turned over the leaves, pronounces, with the voice of an oracle, that the Cata for thus they call to in images, being offended, has inflicted upon hear that difeate, and it a good prefent be not made him to entirent will die. This prefent ufually confits of a co.s. a bog, a goat, or the like, which the poor wretch, terrified at the apprehenfions of death, immediately give the priell to be offered to the image.

The catholicos of Mingrelia has a great revenue; for he has four hundred vallats who furnith his how while all the necessaries, and many of the superdimens of life. He fells the children of these people to the Turns, and when he vifits the places in his diocele, it is not to reform the clergy, or inflruct the people, but to conica himself. It is fail he will not confectate a bifliop for lefs than fix hundred crowns, nor fay mafe under a bunared. Be faneltry couldt, in abdimence from fleth a bi-wine in Lent; and he is generally to ignorant, that he can hardly read his Breviary and Muffal. He has fix bithops under him, who pay little regard to the fouls of binops under nint, who pay little regard to the fours of the people, and never whit their churches and diocefes; but fuffer the priefls to live in ignorance, and the people to commit the greatest crimes. They are thirdly employed in feafting and getting drunk. Their principal revenues arise from the oppression of their valles, and felling their valves and children. However, has the Greek bishops, they abstain from slesh, and feera to think that this is almost the only duty they may be also sless the strength of the control of that this is almost the only duty they are the editoperform. Their cathedrals are adorned with ionsies, which they embelish with gold and jewel, and ly the means fancy they fathsfy the divine justice and come for their fins. They are cloathed in farlet and volve, and duly r from the feculars, in we may long bearing, and bonnet that are black, high, and round.

The common priefly are numericar, and miferable poor. They cultivate their own grounds and the or then lords, and are as great flaves as the feedlar; it r have they any respect thewn them, except when the blels the food at meals or fly mais. As their pariffe churches have no bells, they call the people together by knocking with a great flick upon a board. Their churches are kept as naffy as flables; and though the images are foul, broken, and covered with duft, the worthip paid them is in the highest degree idolatrous. They indeed worthip those most that are fined adorned, or molt famed for their cruelty; and when they tweat by one of thefe, they never break their oath. One of their most formulable images is named St. Giob., syboin they dare not approach nearer than to the place where they can just fee him, and there they leave their pretent, for they imagine he kills all who venture to approach

For none of the Romish faints have they my value, except for St. George, to whom both they and the Georgians pay the highest reverence. Their mats refembles that of the Greek . Their chalice is a wooden roblet. and their patten a wooden diffi. They never fay may in Lent but on Saturdays and Sundays, because they think the communion fpoils their fatting. They confe-crate either leavened or unleavened bread, without any difference, and mix no water with the wate, ex. pt it be

very throng.

Sir John Chardin fays, that while he was in 'din relia he was invited to two christenings, which were per sined in the following manner: the prical bane out for at about ten in the morning, went into the bia it, where they keep the wine, and firting on a bench have a to read However, these people are utterly unworthy of the name | un half torn oblavo volume, summing on your late, in a

low volce, and in the most carelets manner. In about a quarter of an hour the father and godfather brought in a boy about five years old, when the podfather fixed up a forest condle against the cabin door, and feattered a few grams of incente upon tome hot earhers. The priest ing off to speak to every body that came in a while the fasher and godfather were all the time walking in and out, and the little boy did nothing but cat. In about an hour's sime a bucket full of warri water was got ready, and the purit having put into it about a spoonful of the od of welnuts, had the godfather undrefs the child, which he had no fo not done than he was tet on his feet in the water, and the soldfather wathed his whole body very The pricil teen taking a finall quantity of the oil of unclion out of a leather purfe that bung at his guidle, gave it to the godfather, who anomited the child on the crown of the head, the forehead, the cars, the note, the cheeks, the chin, the thoulders, the clows, the back, the belly, the knees, and feet : while the priett continued reading, till the godtather had dr. fied the enild, when the father bringing in boiled pork and wine, they fat down to table with the family, and foon gor drunk.

The fame author fays, that every other religious act is celebrated by the Mingielians with the fame indecent processince; and informs us, that one day as he was padling by a church, the pricil, who was taying mals, heard han afk the way of fome people who were flandir 2 at the door, and cried out from the altar, " Stay, and I'll thew you." A moment after he came to the dear, mustering the mals as he walked; and having affect whence he came, and whother he was going, he very civilly shewed him the way, and then returned to

They observe nearly the same fasts as the Greeks, for they keep the four great Lents, the first before Eather, which is forty-eight days; that before Chrishnas, which is ferry days; St. Peter's tath, which lefts near a month; and the fail obterved by the Eattern Christians in honour of the Virgin Mary, which continues fifteen days. Their provers are all addrelled to their idols for tempotal benefits, as for their own profperity and the min of their enemi s. They aliffain from work only at the feflivals of Christmas and hatter, which they celebrate only by cating and drinking in their boutes to excess a but their great if fellicals are when the image of a faint is carred through their country; upon which occasion they diet in their both cloaths, make a great feath, and effer that prefents to the idol.

These people have certain monks, of the order of St. Bafil, who went black bonnets, eat no fleth, and tuffer their hair to grow; but pay no regard to religion, excopyroblerving their fails with great exactnets. They have also none of the fame order, who observe their fails, ard wear a black well; but they have no numeries, nor are under any yows, but quit the order whenever they

In their marriages the parents of the girl agree upon the price with the perion who delives her; and here they hav lets for a woman who has been divorced, more is demanded for a widow, and field more for a maid. When the agreement is made, the young man may keep company with her till the money is paid, and it is no feandal if

the processith child by him.

In a corning for the dead the women rend their garments, tear their hair and flidh, heat their breafts, and make terrible lamentations. The men tear their cloaths, and face their heads and faces. The mourning lafts furry days; on the ten first of which it is accompanied with the moll extraogant figns of grief, which then gra loads d minishes till the fortieth, when they inter the A feath i then made for all who come to weep, and the bithop, after having faid mafs, lays claim to every times which belonged to the deceated, his hories, arms, closens, money, and every thing of the like kind; for, among the Mingrelians, death is the ruin of families but when a bishop die, the prince fays the mass for the dead on the fortieth day of mourning, and takes all his mescable goods.

On the confines of Mingrelia lie the little principality of Guriel and the kingdom of Imeretta. The former boiders upon Imeretta on the north, upon Mount Caucafus on the call, upon the Black Sea on the fouth, and upon Mingrelia on the well. The inhabitants are of the fame disposition, and have the same irregularity of manners as the Mingrelians, being addicted to robbery, murdet, and lewdneft.

Imeretta, which is something larger than the country of Guriel, is encompassed by Mount Caucasus, Mingrelia, the Illack Sea, the principality of Guriel, and part of Georgia. Like Mingrelia it is covered with woods and mountains, but the vallies are more pleafant and more fertile; they producing eartle, corn, pulse, and a variety of herbs. There are some iron mines, and some money current among the people; and this is coined in the kingdom. They have likewife feveral towns; but their culloms differ but little from those of the Mingrelians. All these nations were once subject to the emperor of Conflantinople; but, after they had freed themselves, became involved in continual wars, till calling in the affiliance of the Turks, they were made tributary to

### SECT. XIV.

Of SYRIA, called by the Turks SURISTAN.

The Face of the Country, Climate, and Seafons; their Vege-tables, and method of Hufbandry; their Beafts, Birds, Reptiles, and Infects.

HAVING taken a view of the Turkish empire in Afra, from Arabia to its most northern extremity, we shall lay before the reader an account of the countries fituated to the eaft of Arabia; and, beginning with Syria, Phænicia, and Paleftine, shall proceed to Natolia, or Afia Minor, and the Afiatic iflands fubject to the Turks.

Syria is hounded on the north by Diarbec and Natolia; on the east by Diarbec and the Defarts of Arabia; which alfo, together with Judea, bound it on the fouth; and

on the east by the Mediterranean Sea.

The coast is in general bordered by very high mountains, except near Sciencia, and from Mount Pieria to Mount Caffius, which is ten or fifteen miles, where it is level, and opens a pallage for the river Orontes to difcharge itself into the Mediterranean. These mountains are covered with trees, thrubs, and a number of plants, which do not, like those in the plains, lose their verdure during the heat of fummer. As they abound with fprings, these form small rivulets, which, in some places on the fide next the fea, unite into rivers, and refresh the plains between them and the fea-shore. Benind them on the land fide are generally extensive plains, that also receive great benefit from the threams that descend from the mountains, near which they are covered with myrtle, oleander, and other flirths. But the opposite boundaries of those plains are chiefly low, rock t, barren hills; but behind them are other large plain: which, though only watered by the rains that fall in the winter, are exceeding fertile. This intermixture of rock, oninences and plains extends about fixty or feventy miles within land.

The Orontes is the only river of any note in Syria. It rifes on the land-fide of the above high mountains, and from thence winding round falls into the fea: the reft of the rivers, which are few and inconfiderable, are abforbed by the thirfly plains through which they pass. Even the Orontes, though fwelled by anumber of brooks from the lofty mountains behind which it runs, and also from the lake of Antioch, feems as confiderable many miles above that city, as where it discharges itself into the Mediterranean.

The feafons are here extremely regular, and the air fo pure and free from damps, that, from the end of May to the middle of September, all the inhabitants, of whatever rank, sup and sleep exposed to the air in their courtyards, or upon the house-tops. The natives reckon that the feverity of winter lafts only forty days, beginning from the twelfth of December, and ending at the

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ISTAN. m; their Vege. Brofts, Birds,

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ote in Syria. It mountains, and e fea : the reft derable, are abhich they pafs. umber of brooks it runs, and alfo isiderable many es itself into the

r, and the air fo nd of May to the ts, of whatever in their courtnatives reckon y days, begin-I ending at the twentieth

is very piercing, even to ftrangers who have just come from a cold climate; yet, during the thirteen years Dr. Ruffel refided there, the ice was not above three times of fufficient firength to bear a man, and that too with caution, and only in a fituation theliered from the beams of the fun. In ten years of that time the fnow never lay on the ground above a day: even in the depth of winter, when the fun fhines and there is no wind, the weather is warm, and fometimes almost hot. Hence parciffuses arein flower during all this feafon, and violets, at the latell, appear before it is quite over. As l'ebruary advances, the fields, which were before partly green, become entirely covered with an agreeable verdure, by the fpringing up of the latter grain; and though the trees con-tinue in their leaflefs thate till about the beginning of March, yet the almond, when lateft, being in bloffom before the middle of February, and quickly fucceeded by the apricot, peach, &c. the gardens affume an agreeable appearance.

The firing is extremely pleafant, but is of flort dura-tion; for as March brings it on with rapidity, To April with equal hafte advances towards funumer; and the agreeable livery worn by the fields during thefe two months, and indeed through most of the winter, fades before the middle of May; and, ere that month is closed, the whole country has so parched and barren an aspect, that one would fearer think it capable of producing any thing besides the sew hardy plants that are still able to reful the extreme heats. From this time no refuelling shower falls, and scarce a friendly cloud appears to slielter the inhabitants from the excessive heat of the fun, till about the middle of September, when a little rain generally falls, and greatly refrolles the air. There is an interval of between twenty and thirty days from these first rains till the second, during which the weather is ferene, temperate, and extremely delightful; and if the rains have been plentiful, though but of a few hours duration, the country speedily assumes a new face. After the fecond rains the weather becomes variable, and winter approaches; but with fuch flow degrees, that the greatest part of the trees preferve their leaves till the middle of November, and people of the most delicate constitutions never have fires till about the end of that

The country about Aleppo has feldom any hard gales of wind; the coldeft in winter blow between the caft and north-west, and the nearer they approach to the former point, the colder they are during that feafon and part of the lpring; but from the beginning of May to the close of September, the winds blowing from the very faime point, resemble the hot air issuing from the mouth of a hot oven. The only remedy against them is to shut all the doors and windows; for though they are not tatal in Syria, as in other countries, they are extremely troublefome, affecting most people with a painful languor and a difficult respiration. However, many summers pais without them; and, during Dr. Ruffel's flay in the days of them; for though the northerly and eaffeily winds reign most in the winter, yet Providence has wifely or-dained the westerly winds to be most frequent in the fummer, without which the intenfe heat of the rays of the fun, with their reflection from a bare rocky track of ground, would render the country fearce habitable.

With respect to the vegetables of this country, they sow in the fields Turky wheat, batley, beans, a given kind of kidney-beans, Turky millet, lentils, hemp, cotton, rush-melons, water-melons, a small cucumber, batlard faffion, and feveral others. Near Aleppo tobacco is planted in the gardens; but in the villages, at about ten or fificen miles diffance, a large quantity is planted in the fields, and all the hills from Shogre to Larachia produce fuch plenty of it, that this vegetable makes no inconfiderable branch of trade, particularly with Egypt.

The harvest begins with cutting the barley about the beginning of May, and both that and the wheat are generally got in by the twentieth of the finie month. As

twentieth of January. During this time the air at Aleppo by a machine like a fielde, that runs upon two or three tollers, drawn by hortes, oxen, or affes. In thefe rollers are fixed low iron wheels, notched like the teeth of a faw, which being pretty tharp at once cut the flraw and feparate the grain. Their granaries are fubreiraneous caverns, entered by a finall hole like a well, frequently in the high way; and as they are commonly left open when empty, they render riding in the night not a little dangerous near the villages.

The olives produced about Aleppo are little more than fufficient to ferve the inhabitants for pickling; but at Edlib, about thirty miles to the fouth-well, and in the neighbouring villages, there are large plantations, which afford abundance of oil, with which, and the affect brought by the Arabs from the Defart, a confiderable quantity of fope is annually made, The vineyards round Alepps produce pretty good grapes; but the wine made by the Christians and Jews is pressed from grapes brought from forne distance. Their white wines are palatable, but thin and poor, and feldom keep found above a year. The ted wine is deep-coloured, ftrong, and heady, but without any flavour; and, inflead of producing mirth,

and elevating the spirits, bring on sleep or stupidity.
From raisins, usually mixed with a few aniseeds, they draw a firong spirit, which they call arrack, of which the Christians and Jews drink pretty freely.

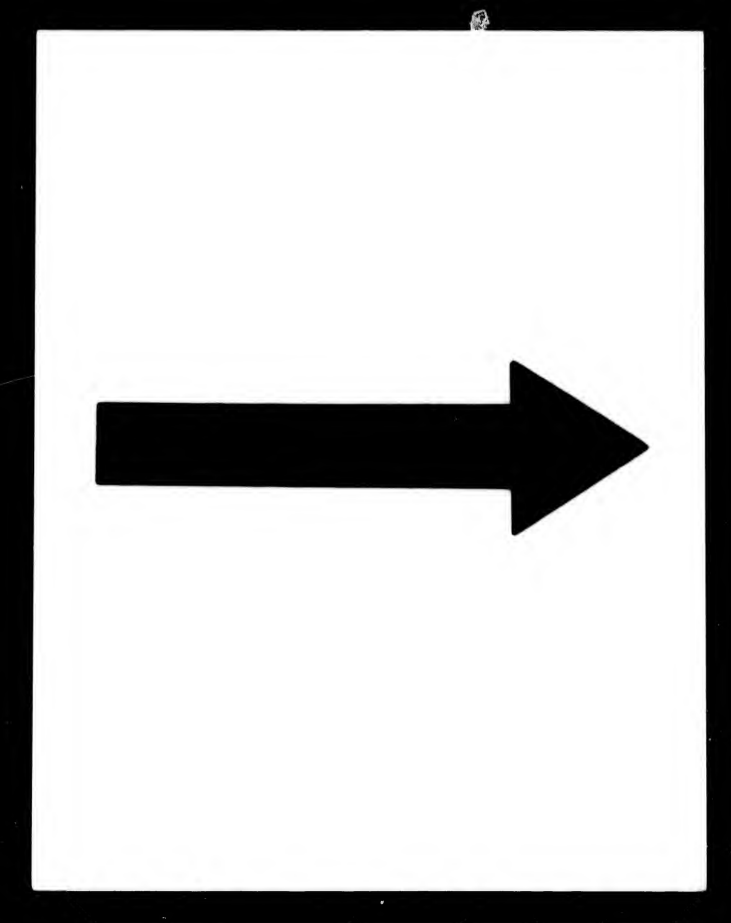
Among the fruits of this country there are only two or three forts of apples, and those very indifferent. They have apricots, peaches, indifferent good pears, quinces, pomegranates of three forts, black and white mulberries, oranges, and lemons; figs of four forts, walnuts, harle nucs, pulachio nuts, &c. All thefe trees are flandards, planted promise uously and but little improved by culture. There are also several kinds of forest trees, as the white poplar, the plane, the hornbeam, the aft, the turpentine-tree, a few baks, the tamarifk, and many others there are likewife a great variety of garden plants and flowers.

As to the heafts of Syria, there are a few black cattle, which are chiefly used for the plough and in drawing water for the gardens. Moll of them employed for that purpole are very large, with remarkable long legs and great bellies. In fome parts of Syria are abundance of buffaloes; but near Aleppo there are very few, and those

chiefly kept for their milk.
They have two forts of fleep, the one refembling the larger kinds in Britain, only their tails are tather bigger and thicker; the others are the most numerous, and have tails that are very broad and of an extraordinary fize, terminating in a finall appendage that turns back, and is of a fuhillance between far and marrow; it is not eaten feparately, but mixed with lean meat in many of their diffies, and is also often used initead of buster. These tails usually weigh upwards of fifteen pounds; but those which belong to theep of the largest breed, and that have been fattened, fometimes weigh fifty pounds. Those in Aleppo being kept up in yards, are in no danger of injuring their tails; but in other places, where thefe sheep feed in the fields, the fliepherds are obliged to fix a piece of thin board to the under part of the tail to prevent its being torn by the bushes, thiftles, and rocks, it not being covered underneath like the upper part with thick wool; fome have also wheels to facilitate the dragging of this board after them, whence they have been repre-ferted by travellers as having carts to carry their tails.

They have two kinds of goats, one that refembles those in Britain, and the other remarkable for the length of their ears. These are only a little larger than ours, and yet their ears are frequently a foot long, and broad in proportion: they are chiefly kept for their milk, which is fweet and well taffed. In the beginning of April they are brought to Aleppo, and great numbers are drove thro the fireets every morning, and their milk fold as they pass till September.

Syria abounds with two forts of antelopes, of which that of the mountains is the most beautiful. Its back and neck are of a dark brown, and the antelope of the plain is neither fo fwift, nor fo well made, yet both from as it is cut down, or plucked up, (which is the more lorts are to extremely fleet, that the grey-hounds, tho' usual method) it is carried to a neighbouring spot of very good ones, can feldom come up with them, withhard even ground, where it is separated from the halk out the assistance of a falcon, unless in fart deep ground.



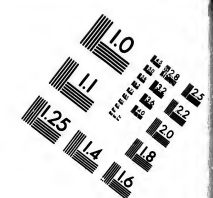
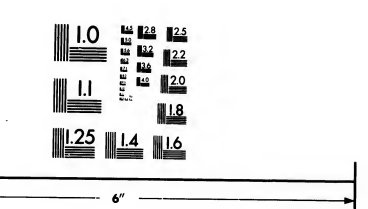


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There are plenty of hares, but none of the natives, except the Arabs, are fond of them. The method of drefling them is very extraordinary. Phey dig a hole in the earth, which they fill with light bruffiwood, and fet it on fire; when thoroughly lighted, the hare, with the fixin and cutrails, just as it was taken, is thrown into it, and after the flame has ceafed, they cover up the hole with the loofe earth taken out of it, which at first had been laid round the edge to grow hot. Thus it is left till they imagine it is fufficiently roasted; when taking it out, they throw a bandful of falt over it, and cat it without any other drefling.

Of the healts of burthen here are three forts of camels, there are the Turcoman camel, the Arab camel, and the

romedary.

The Yurcoman camel is much larger, ftronger, more hairy, and of a darker colour than any of the others. Their common load is eight hundred pounds; but they fometimes carry much more. These cannot bear heat, and therefore they are never worked in the months of

June, July, and August.

The Arab camel is much finaller, lefs hairy, of a lighter colour, and feldom carries more than fix hundred pounds weight; but can bear heat and thirff much better than the Turcoman. There is no need of these camels being fed with barley flour, or chopped fraw; for the very thisses and other plants, which grow in the defart, are almost all the food they require. Dr. Russel says, that he remembers an instance, where, in a caravant from Bossow the camels, which were of this fort, travelled without water for fifteen days; but the quantity they drank, as soon as they came at it, proved stal to many of them.

The dromedary appears to be only a high breed of the Arab camel, from which they are only diffinguished by their being of a lighter and handsomer make, and instead of the follown walk to which the others are accustomed, they pace, and are generally said to go as far in one day

as the others in three.

The other heafts of burthen are horses, which are here well broke, and taught to ket off in full speed, and suddenly to slop. There are two forts of affes, one very large with remarkable long ears, and the other small, and resembling those in England; there are likewise some

Among the rocky hills, and in the mountains, are hyænas. Some authors have pretended, that this animal will imitate the human voice, and even learn the names of the fhepherds, in order to call them out and devour them; but this is far from being true, for they are fonder of the flocks than of the fhepherds, and never attack men but in their ewn defence, or through excess of hunger; yet they fill rob the graves whenever they can come at

Foxes and wolves are found in the plains, but they are finaller than those in Europe, and jackalls are so numerous, that every evening they pass in full cry, like a pack of hounds, through the gardens of Aleppo, and not only give great disturbance by their noise, but make free

with the poultry.

The country affords the turkey, goofe, and duck, the daughill-cock and hen, the Bagdat fowl, which is of a large breed, the rumkin, or cock and hen without rumps. Among the game are wild geefe, plenty of wild ducks and mallards, feveral kinds of widgeon, fpoon-bills, and various forts of teal, water-hens, and water-rails. In autumn the becca-figos and witwalls are both in feafon, and the former are effeemed great delicacies. Here are also the buflard of two kinds; the red legged partridge, the frankolin, the fleth of which is delicious; the common fky-lark, wood-lark, the crefted lark, and feveral others, particularly feveral species of pigeons, among which is the carrier formerly used by the Europeans, for conveying expeditionly the news of a ship's arrival at Scanderson: but this has been disused for many years.

The pigeon employed on these occasions was one that had young at Aleppo. Dr. Russel enquiring into the method of training them was informed they were sent to Scanderoon in an open cage, and as soon as let go, would sly back to Aleppo; but others said, they were brought to this by letting them return from shorter distances on

the Scanderoon road. All agree, that if the pigeon had been a fortnight at Scanderoon, it was not afterwards to be truffed to fly back, left forgetting its young, it should not he so cager to get home. A small piece of paper, with the ship's name, the day of its arrival, and the most material circumflances, contained in a narrow compass, was fixed under the wing, to prevent its being destroyed by wet. They also bathed the pigeon's feet in vinegar, in order to keep them cool, that it might not settle to wash itself, which would destroy the paper. An English gentleman, who remembered this practice, said he had known one of them arrive in two hours and a half, tho' the distance is no less than seventy miles.

Befides the birds used for food and sport, the country produces the black vulture, the cormorant, the stork, a siew pelicans, the owl, a kind of jay, with scathers beautifully variegated with blue, green, and brown; two sorts of the crane, one a fine bird, which the natives often keep tame in their houses; the heron, the slamingo, and the black-cap, a kind of gull, of which there are great numbers in Aleppo, during the winter, so tame, that the women call them from the house-tops, throwing up pieces of bread, which they catch in the air.

Among the reptiles are fergents of various kinds, and many of them extremely venonous; but as they all fly from man, and from the batren fields in fummer, when alone they are abroad, there is but little danger of accidentally treading upon them. However, large white finakes are often found in the houfes; but it does not appear that they do any mifeh.ef. The feorpion and feolopendra indeed often fling the natives in their houfes, which causes great pain for feveral hours, but is attended with no other ill confequence. In the gardens are tree frogs, and over the whole country are various kinds of lizards.

Of the useful infests, there are only filk-worms, which produce a confiderable quantity of filk; and bees, which make excellent honey. Among those which are prejudicial are the locusts, which sometimes appear in such incredible numbers, as to destroy all the verdure wherever they pass: but this feldom happens.

#### SECT. XV.

A Description of the City of Aleppo and the neighbouring Country; of the Inhabitants, and particularly of the Customs of the Christians, with an Account of the Marriages of the Maronites, and of the European Settlements in that City. The Manner in which the Europeans spend their Time, and the epidemic Diseases which prevail at Aleppo.

THE city of Aleppo, the present metropolis of Syria, called by the Turks Halch, is situated fixty miles from the sea, in thirty-fix degrees twelve minutes north latitude, and in thirty-seven degrees forty minutes each longitude from the meridian of London, and with respect to its buildings is inserior to no city in this part of the Turkish empire.

This city with its suburbs is built on eight small hills, none of which is of a considerable height, except one in the middle of the city, upon which the castle is erected. This is of a conic form, and seems in a great measure artificial, and raised with the earth thrown out of a broad deep ditch with which it is surrounded. The city is encompassed by a wall now much decayed, and a broad ditch, in most places converted into gardens. It is about three miles and a half round; but including the suburbs, which lie chiefly to the north-east, the whole is about seven miles in compass.

The houses are built of stone; but as the streets are generally narrow, and the houses have no windows that look into them, except a few in the upper rooms, nothing is to be seen but dead walls, which give them a disagreeable appearance. The streets are, however, well

paved, and kept remarkably clean.

The mosques are numerous, and some of them magnificent. Before is a square area, in the middle of which is a sountain for the appointed ablutions before prayers; and behind some of the larger mosques is a small garden.

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of them magiddle of which before prayers; is a fmall garThere are also many large caravanseras, each consisting of a spacious square court, on all sides of which are crested on the ground-sloor, a number of rooms occasionally used for stables, chambers, or ware-houses Above stairs is a colonade on each of the four sides, to which open several small rooms, wherein the merchants, as well natives as strangers, transact most of their business.

In the city are also a number of public bagnios, which are frequented by people of all religions, and of all ranks; except those in high stations, who generally have

them in their houses.

The bazars, or market-places, are here, as in other parts of the cast, long, narrow, covered streets, with shops on each side, just sufficient to hold the tradesman, and perhaps one or two more, with all his commodities about him, the buyer being obliged to stand without. A particular bazar is allotted for each trade, and these and the streets are locked up an hour and a half after sunfet, and many of them earlier. It is remarkable that though their doors are mostly cased with iron, yet their locks are of wood.

The natives in their common buildings make use of a white gritty shone, that is every where in plenty about the city: it is easily cut, but grows hard by being exposed to the air. But in the gates, pillars, and pavements of their noblest structures, they employ a yellow marble, capable of a tolerable polish. This is also the produce of the country, and is often intermixed, by way of ornament, with red, white, and coarse black marble, brought from other places: but when they are in want of the red, they give their own yellow marble that colour, by rubbing it over with oil, and then putting it into a moderately hot oven, in which it continues for several hours.

At about the distance of five miles are several springs that supply the city with good water, by means of an aqueduct, which is said to have been built by the empress Helena. This water is sufficient for the necessary purpoles of drinking and cookery. Almost every house has also a well; but that water being brackish, is only employed for washing their yards, and filling the refervoirs for the supply of the fountains. Indeed the river Caic, the ancient Singas, which is no more than fix or eight yards broad, runs by the western part of the city, within a few yards of the walls; but it barely ferves to water a narrow flip of gardens on its banks, that extend from about five miles north, to ahout three miles fouth of the town. Besides these gardens, there are a few more near Bab Allah, a village about two miles to the north-west, which are supplied by the aqueduct. The rifing grounds above the gardens, to which the water cannot be conveyed, are in some places laid out in vineyards, interspersed with olive, fig, and pistachio trees, as are also many spots to the eastward, where there are no gardens. But inconsiderable as this river and these gardens may appear, they contain almost the only water, and all the trees to be met with for twenty or thirty miles round; for the villages have no trees, and most of them are only supplied with the water the inhabitants fave in their cifterns.

The fuel used in the houses of Aleppo is wood and charcoal; but for heating their bagnios they burn the dung of animals, the parings of fruit, and the leaves of plants, all which prople are employed to gather and dry for that

The ground, at least four or five miles round Aleppo, is very stoney and uneven, with a number of small eminences, most of which are as high as any part of the city; and from the west-south-west to the north-west by west, this uneven country extends at least twenty miles; but is, however, interspersed with many small fertile plains.

Plenty of lime-stone is found near the city, that affords good mortar for their buildings, which they carry on with great case and dexterity; and at a few hours distance is found the gypsum, in small quantities, of which plasser of Paris is made. This is chiefly used in cementing the earthen pipes, used in conveying water, and for a few other purposes about their best buildings. At the distance of about eighteen miles fouth-cast of Aleppo is a large plain called the valley of salt, bounded by low rocky hills, which form a kind of natural bation, that retains the rain descending from the rocks, together with the water that rises from a sew springs in the neighbourhood, and cause the whole to be overslowed in the winter. The extent and unevenness of the surface prevents this water from being of any great depth; so that it is soon evaporated by the sun, when it leaves a cake of salt in some places half an inch thick; and with this the whole enclosed plain is covered. The foil of this plain is a stiff clay strongly impregnated with salt. In the month of April a number of people are employed in gathering this salt, which is not only very good; but sufficient to supply all this part of the country.

The inhabitants of the city and fuburbs of Aleppo are computed at about two hundred and thirty-five thoufand, of whom two hundred thousand are Turks, thirty thousand are Christians, and the remaining five thousand Jews. But though they are of such disferent religions, they seem to be nearly the same people, nor are the Christians much superior to their neighbours in virtue. The greatest number of them are Greeks, the most numerous next to them are Armenians, next to them the Syrians, and then the Maronites; each of whom have a church in a part of the suburbs, where most of them reside.

The vulgar language is Arabic; but the Turks of rank use the Turkish; most of the Armenians can speak Armenian; many of the Jews understand Hebrew; but sew Syrians can speak Syriae; and scarce one in the Greeks understand a word of either ancient or morn Greek.

There are also a people named Chinganas, who, live the Arabs, wear a large filter or gold ring through the external cartilage of their right nostril. These people are esteemed the plague of Aleppo; they resemble the Arabs, and, like some tribes of them, live in tents; but are not acknowledged by them. As they are extrersely poor, a sew of them, who are constantly encamped round the skirts of the city, hire theuselves for labourers, and other menial offices; but the greatest number come thither from all parts in the spring, to affish in reaping the corn.

We have already given a fufficient description of the manners of the Turks of this city, in describing those of Asia in general, and shall here therefore only take a view of the customs and manners of the Christians who compose so considerable a part of the city.

When the Christian women go abroad, they are as closely veiled as those of the Turks; but they are seldom allowed to go any where but to church, to their physicians, to the bagnio, or now and then to visit a relation. A few women are permitted by their husbands to go two or three times a year to their gardens; but others, they they are not a mile from their houses, never saw a garden in their lives.

The women in general have fuch eafy labours, that those of the most delicate constitutions are seidom confined above ten or twelve days, and those of the villages are seldom hindered from going the next day about their usual employments. Women of all ranks suckle their own children, and seldom wean them till either the mother is again with child, or they are three or four years of ane

As to the marriages of the Christians they are generally contracted when children, by their parents, and as there is no material difference between the nuptial ceremonics of the different feets, a description of those of the Maronies, may serve as a freeinen of all the rest.

ronites may ferve as a specimen of all the rest.

The bride having been demanded, the bridegroom's relations are invited by the bride's father to partake of an entertainment, in order to fix the wedding-day; for the young solks themselves have no vote in these affairs, in which they are so nearly concerned. On the afternoon of the day appointed, they again go to the bride's house, and after supper is over, return to that of the bridegroom, who has not yet appeared; for he is obliged by custom to hide himself, and is not to be sound, till they have made a seemingly strict search for him. He is brought out dressed in his worst clothes, when great

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he and the brideman, after being led feveral times round the court in a noify procession, are conducted into a room where their wedding clothes are laid out in form. prieft then fays a long prayer over them, and being dreffed, they are led back into the court with the fame ceremony as before. At midnight, or a few hours after, the relations, accompanied by all of both fexes who have been invited to the wedding, return in procession to the house where the bride lives, with music playing before them, and each holding a candle. On their coming to the door it is shut against them, and when they knock and demand the bride, they are refused admittance. Upon this a mock fight enfues; but the bridegroom's party are always conquerors. The women then conduct the bride out of her chamber covered all over with a veil, and the is carried in procession to the bridegroom's, accompanied only by one or two of her fifters, or nearest female relations, and being feated at the upper end of the room, among the women, continues veiled with red gauze, and must neither speak nor move, except rising to every person who comes into the room, of which she is informed by one of the women, who constantly fits by her; for the must not open hereyes. Few retire to rest, and the remainder of the night is spent in mirth by each fex in their feparate apartments, there being no want of wine, arrack, fruit, and fweetmeats.

At about nine the next morning, the bishop or a priest comes to perform the ceremony. At his entrance all the women are veiled, and the bride flands entirely covered, supported by two women. The bridegroom dressed in a gaudy robe, entering with the bifhop, is placed on the bride's left hand with his brideman by him, and a fhort fervice being performed, the bishop puts a crown first on the bridegroom's head, and then on the heads of the bride, the brideman, and bridemaid. Afterwards joining the hands of the bridegroom and bride he continues the fervice, and at length puts a ring on the bridegroom's finger, and d livers another to the bridemaid to he put on that of the bride. Near the conclusion of the fervice he ties a piece of tape or ribbon round the bridegroom's neck, and in the afternoon a priest comes to take it

The ceremony being concluded, the bridegroom and all the men return to their own apartment, where they drink coffee and fit very gravely while the biftop flays, which is not long, for dinner being immediately ferved to the contract the drinks and takes his up for him and a few others, he dines and takes his leave, on which they instantly resume their mirth. Great quantities of provisions being dressed, several tables are covered both for dinner and supper, and there is generally plenty of arrack, wine, coffee, and tobacco.

About midnight the bridegroom is led in procession to

the bride's chamber, when prefenting her a glass of wine, she drinks to him, and he having returned the compliment, is conducted back with the fame ceremony. music, during the whole time, continues playing, buffoons, and other of their diversions are going forwards, and the house is usually full of company till the next day in the afternoon, when all take their leave, except a few intimate friends, who fup with the bridegroom, and about midnight leave him heartily fatigued, to retire to the bride's chamber.

All who are invited to the wedding fend prefents, and for feveral days after the marriage is confummated, flowers are fent to the bride by all her female acquaintance. On that day feven-night the bride's relations come to visit her, and an entertainment is provided for them. But it is not thought decent for a bride to tpeak to any perfon for at least a mouth, except a few words to her hufband, and this the Armenians are so unreasonable as to extend to a year. The old women generally give them a strict charge about this, and particularly enjoin them not to talk too foon even to the hufband.

Few women are allowed to fit at table with their hufbands, but wait upon them as fervants, and though they have no guards about their apartments, yet the people of fashion are never permitted to appear unveiled before men, except they are their near relations, their fervants, priefts, or phyficians. The Maronites are the leaft firich

noise and rejoicings are made on their finding him, and in this respect, for some of them will appear before particular flrangers, and are permitted to fit at table with their hufbands. Their confinement, however, proceeds lefs from icaloufy of their conduct, than from the fear of the bad confequences that might attend their being feen by a Turk, should he take a liking to them.

The Europeans, or Franks, who relide at Aleppo are chiefly English and French. Of the former there were in the year 1753 the conful, the chancellor, the chaplain, the phylician, ten merchants, and an officer who walks before the conful with a staff tipped with filver; he is also employed as a messenger, and takes care of letters.

The French have a conful, and the other officers, with their druggermen, nr interpreters, and double the number of merchants and clerks. The French have likewise under their protection three convents in the city, and a college of Jesnits. The Dutch have a consul; but no other person of their country resides there. There are likewise a few Venetian merchants and Italian Jews. The greatest part of the European merchants live in caravanteras in the principal quarter of the city, in which the groundfloor ferves for their warehouses, and the upper story is fitted up for their dwellings by buildings between the pillars of the colonade, forming a long corridore; opening on which are a number of rooms, fo that they nearly resemble cloifters; and as these merchants are unmarried, and their communication with the people of the country is almost folely on account of trade, their way of life nearly resembles that of the monastic. They formerly wore the Turkish habit, retaining only the hat and wig, by way of distinction; but of late years most of them continue in their proper drefs.

The Europeans have their provisions dreffed after their own manner, and the evening being the chief time of entertaining their friends, they eat more animal food for fupper than is customary in England. At table they commonly drink a dry white wine and red wine brought from Provence. The English in summer generally drink before dinner and fupper adraught of weak punch, which is found fo very refreshing, that now most of the other Europeans, several of the Eastern Christians, and some Turks, follow their example.

All the English keep horses, and three or four times a week ride out for an hour or two in the afternoon. On Saturdays, and frequently on Wednesdays, they dine abroad under a tent, in spring, autumn, and during the fine weather in winter. In the month of April, and part of May, they generally live at the gardens near Baballah; and in the heat of fummer they dine at the gardens. Those who love hunting and hawking usually go abroad twice a week after the fecond rains, till the weather grows too warm; befides, in the evening they usually take a walk on the house-top. The rest of the time is spent in the compting-house.

The Europeans at Aleppo have no reason to complain of the behaviour of the Turks. Their capitulations with the Porte prevent their being subject to the oppressions of the government; and the bashas and people of distinction usually treating the confuls with civility and respect, others follow their example; so that they live in great fecurity in the city, and can even travel abroad unmoleited by the Arabs and Curds, where the natives dare not venture. This is partly owing to a small present annually fent to the prince of the Arabs, and the civil treatment the Curds fometimes meet with at Scanderoon; and partly to their travelling with no more money than is absolutely necessary to defray their expences, so that they would get but little by them. And, besides, an infult of this nature would be made a pretence by the Turkish government for chastifing them severely.

The epidemical diftempers which prevail most in Alcppo are severs of several kinds, dysenteries, quinfies, rheumatifms, pleurifies, and peripneumonies; to which may be added the plague: they have also a cutaneous diféase, by some thought peculiar to this place, whence it is called the Aleppo evil.

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erely. prevail most in enteries, quinfies, onies; to which also a cutaneous is place, whence SECT. XVI.

Of the Cities of Alexandretta, or Scanderoon ; Antioch, now called Anthakia; Laodicea, now called Latakia; with a Description of the Catacombs, and other Antiquities near that City: and also of the Cities of Jebilee, antiently called Gabala, and of Arka.

A LEXANDRETTA, or Little Alexandria, is faid to have been repaired and embelliflied, if not built, by Alexander the Great, after a victory he obtained near it over Daixas; and it received its name to diffinguish it from Alexandria in Egypt. This city, which is now called Scanderoon, is fituated as the extremity of the came a scanneroon, is muared at the extremity of the Mediterranean Sea, in thirty-fix degrees thirty-five minutes north latitude, and is the fea-port town of Aleppo. It flands on a marfly ground, in 6 unhealthy a fituation, that it is now only a confued heap of wretched houses, most of them built of wood, and others of boughs houtes, most of them built of wood, and others of boughs of trees interwoven, and plastered over with clay; and is inhabited chiestly by Greeks, who entertain all the failors and ordinary travellers that come thither; while the merchants and persons of rank generally lodge with the consuls of their own nation, where they meet with better accommodations; for these have handsome houses a mile or two from the town, where the place resembles a little city. During the excessive heats, when Scanderson is most unhealthful, many of the inhabitants regire to the neighbouring villages, particularly to Balain. retire to the neighbouring villages, particularly to Balain, which is fituated at ten miles distance among very high mountains, where there is excellent water and also delicious fruit.

Scanderoon has an old caftle, defended by a fmall gar-on, under the command of the governor. The people rison, under the command of the governor. used formerly to fend pigeons with letters to inform the merchants of Aleppo of the arrival of any ship; but we have already observed, that this custom is now laid

About twenty-two miles to the fouth of Scanderoon are the remains of the antient and celebrated city of Antioch, now called Anthakia, once the capital of Syria; but now a ruinous place, the channel where veffels used to ride being choaked up. It is fituated on the river Orontes, now called Affi, and has been in the possession of the Turks ever fince the year 1188. It was formerly called by the Greeks Epidaphne, from the grove and oracle of Apollo adjoining to it; and there the disciples of our Lord were first called Christians.

A little farther to the fouth is Laodicea, now called Latakia. This city is fituated in thirty-five degrees thirty minutes north latitude, and was originally built by Scleucus Nicanor, who gave it the name of Laodicea in honour of his mother. It was antiently a place of great magnificence, but was afterwards reduced to a low condition; but being rebuilt, is now become one of the most flourishing towns on the coast.

Among the ruins of this antient city are still standing feveral rows of columns formed of porphyry and granite, with part of an aqueduct, the fame, perhaps, which Jo-fephus fays was built by Herod; this laft is a maily fluefure, without arches. The principal monument of the antient grandeur and magnificence of this city is a large triumphal arch, supported by pillars of the Corin-thian order. The architrave is adorned with trophics, fhields, battle-axes, and other military weapons, while the reft of the entablature is extremely bold and noble. This structure now forms part of a mosque. A furlong to the westward of the city are the ruins of a beautiful cothon, in the form of an amphitheatre, and fo capa-cious as to be able to contain the whole British navy. Its mouth, which Is about forty feet wide, is defended by a small castle; but it is at present to choaked up with fand and pebbles, that half a dozen fmall vessels are all that can be conveniently admitted at one time.

About two furlongs to the northward of the city, near the shore, are the antient catacombs, in which are several stone costins, some of which have preserved their covers, and are adorned with beautiful decorations of shells and foliage; or the bulls of men and women, fatyrs, and the

covers supported by pilasters of the Ionic and Corinthian

The catacombs in which these coffins are found are formed in the rocky ground, and conflit of a number of fepulchral vaults, from ten to thirty feet square, and upon the front and side-walls of each stair-case are curious defigns in baffo relievo, answering to those of the coffins. Along the fides of these vaults are narrow cells, wide Along the tides of these values are marrow con, we cough to receive one of these cossins, and long enough for two or three. One of these vaults is held by the Greeks in great veneration. It is called St. Teckla, in commemoration of fome acts of penance and mortifica-tion faid to have been performed there by the first virgin martyr. In the middle of it is a spring supposed to produce extraordinary cures and miraculous visions; and here they bring those afflicted with the jaundice and other diffempers; and, after feveral ceremonics, they return with a fleady faith in their cure. Here also the aged and decrepid pretend to receive warnings of their approaching death, while the young foresce a long train of events which, they imagine, are to happen within the suture course of their lives.

Farther to the fouth is Jebilce, antiently called Gabala, which stands close to the sea, in a fruitful plain. It now makes but an indifferent appearance, though it was once a biflop's fee. Among the ruins of the antient city are many pillars of granite, with capitals of white marble highly finished: but the greatest monument of its antient splendor is the remains of a noble theatre, by the north gate of the city. The walls are not above twenty feet high, and part of them have been blown up by the Turks, who have taken from thence a great quantity of marble, who have taken from thence a great quantity of manner, to adorn the mosque and bagnio of this city. All that is now standing is the semi-circle, which is a hundred yards in diameter. In this part is a range of seventeen round windows, just above the ground, and between these were raised large massive pillars, standing on high pedeflals; but these are broken to pieces. On the west file the feats of the spectators remain entire. The out-ward wall is three yards and three quarters thick, and built with very large and firm stones.

Still farther to the fouth, near a rivulet called the Ser-pent Fountain, are feveral remarkable antiquities, particularly a large bank, with the files floping, and frairs formed out of the rock from the top to the bottom. This bank extends above a furlong, with flairs running in right lines all along the fides. Beyond it is a court fifty yards fquare, cut in the rock, the fides of which rice about three yards high, supplying the place of three walls, for it lies open to the northward. In the center of the area a part of the rock rifes three yards high, and is five yards and a half fquare. This lerves for a pedefful to a kind of throne erected upon it, composed of four large flones, two at the fides, one at the back, and another over the top, in the manner of a canopy, with a hand-fome cornice round it. This flructure is about twenty feet high, and was perhaps an idol temple, and the pile in the middle the throne of the idol.

About a mile farther to the fouthward are two towers, under which are feveral fepulchres hewn out of the folid

About five miles to the fouthward are other fepulchres covered with pointed cylindrical buildings, where the fituation of the country has fomething in it fo romantic and peculiar to itfelf, that it never fails to fill the mind with an agreeable mixture of melancholy and delight. The uncommon contrast of woods and sepulchres, rocks and grottos; the medley of founds and echoes from the beafts, birds, cafcades, and water-falls; the diffant roaring of the fea, and the composed folenmity of the place, fays Dr. Shaw, naturally remind us of the beautiful groves and retreats of the rural deities described by the poets.

Opposite the northern extremity of Mount Libanus are slill to be seen the remains of the antient Arka, the city of the Arkites, in a most agreeable fituation, having a prospect to the northward of an extensive plain, diverfified by a variety of caftles and villages, ponds and rivers: to the eastward the fun is feen rifing over a long foliage; or the bufts of men and women, fatyrs, and the and diffant chain of mountains, and to the westward heads of oxen; others are pannelled, and have their fetting in the sea. Here the Thebaic columns and rich

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entablatures attest the antient splendor of this city. Arka was creded on the summit of a mount, and by its fituation must have been in a manner impregnable. This mount is in the form of a cone, and feems to be the work of art. In a deep valley below the city is a fwift ffream, more than fufficient to supply the place; yet it was thought most proper to bring the water from Mount Libanus, which was effected by an aqueduct, whose principal arch could not be less than a hundred feet in

# SECT. XVII.

Of those Cities of Syria in the Part antiently called Phaenicia, particularly Tripoly, Balbec the antient Heliopolis, Dumafcus, Tyre, and Sidon.

HE antient Phænicia, now included under the general name of Syria, was bounded on the north by Syria Proper, already deferibed, on the east by Arabia Deferta, on the fouth by Palestine, and on the west by the Mediterranean Sea; and is comprehended partly under the beglerbeglic of Daniascus, and partly under that of Syria. Though this is but a fmall territory, it has made a confiderable figure in history, on account of the ingenuity of its inhabitants, to whom are generally attributed the invention of letters, the art of navigation, the making of glass, and many other useful discoveries. In navigation they particularly excelled, and by their commerce not only became a wealthy people, but established colonies in Europe, Asia, and Africa. It is remarkable, that the name of Phœnicia is not to be found in the Hebrew text of the holy feriptures, though it is in the Greek verifon, it being always called in the facred books, Caanaan, naan, and the inhabitants Canaanites.

The principal places in this diffrict are Tripoly, Balbec, Damafcus, Tyre and Sidon.
Tripoly, called Tripolis of Syria, to diffingui:'t it from Tripoly in Barbary, received its name from its being anciently formed of three cities at a small diffance from each other, one of which belonged to the Aradians, or ancient kingdom of Arad, the second to the Sidonians, and the third to the Tyrians, perhaps as a common mart to those maritime powers. The present town of Tripoly is built at the distance of a mile and a half from the other, upon the declivity of a hill facing the fea, in thirty-four degrees fifteen minutes north latitude, and in thirty-fix degrees fifteen minutes east longitude from London. It is furrounded with walls, fortified with feven high ftrong towers, and a castle, all of Gothic architecture; but the streets are narrow, and the houses low. The most extraordinary building in the place is an aqueduct, with its refervoirs, fome of which are twenty or thirty feet high, and being placed at proper diffances in the town, fupply most of the houses to the second or third stories with water. A finall river also runs through the town, and ferves to water the gardens, few of which are without a fountain or cascade; it likewise turns several mills, and over it is a stone bridge. Here is a large and handsome mosque, which was formerly a Christian church: the Christians have some monasteries and neat chapels, among which is that of the capuchins, who are chaplains to the French, and the jesuits have likewise a handsome college. In the fea opposite the town is a fand bank, which encreases so much, that it is thought it will in time choak up the harbour, which is two miles west of the town, and formed by a round piece of land united to the con-tinent by an islamus. On each fide is a bulwark, in which are an hundred janizaries, and fome great guns to defend the entrance.

The city contains about eight thousand houses, and near fixty thousand inhabitants, confisting of Turks, Christians, and Jews. The basha, who resides in the cafile, where there is a garrifon of two hundred janizaries, governs the adjacent territory, in which there is plenty of fruit, and a great number of mulberry trees, which enable the inhabitants to carry on a filk manufacture, from which they draw confiderable profit.

We shall now proceed to the south-east, and view the remains of ancient magnificence, visible in the ruins of Balbec; which, like those of Palmyra already described, both altonish and humble the spectator, and shew, that, with respect to architecture, we are far from rivalling the

In describing the ruins of Balbec, we shall follow the ingenious and learned Mr. Wood. The valley of Bocat, in which Balhee is fituated, that author observes, might be rendered one of the richest and most beautiful spots in Syria, it being more fertile than the celebrated vale of Damascus, and better watered than the rich plains of Rama and Efdraelon. It at present produces corn and some good grapes; but though shade is an essential article of oriental luxury, there are few plantations of trees.

This valley extends in length from Balbec almost to the fea, and its breadth from Libanus to Anti-Libanus appears in few places less than fix miles, or more than twelve. It is watered by the rivers Litane and Bardount; the first rises from Anti-Libanus, a little to the north of Balbec, and is greatly increased by a fine spring close by the city walls. The Bardouni rises from the foot of Libanus, and joins the Litane in the plain. These streams, which are encreased by several constant rills from the melting snow of Libanus, might be improved to all the purposes either of agriculture or pleasure. These rivers being joined, form the Casimiah, under which name they enter the fea near Tyre.

Balbec is agreeably fituated upon a rifing ground near the north-east extremity of this plain, between Tripoly of Syria and Damascus, in thirty-five degrees twenty five 35:05 minutes north latitude, and there is not the least doubt of its being the Heliopolis of Coelofyria, fometimes called the Heliopolis of Phoenicia. It now contains about five thousand inhabitants, a sew of which are Greek and Maronite Christians, and some Jews; but the people are poor, and without trade and manufactures.

When we compare the ruins of Balbec, fays the above author, with those of many ancient cities we have visited in Grecce, Egypt, and Asia, we cannot help thinking them the remains of the boldest plan that appears to have been

ever attempted in architecture.

The traveller, on taking a view of this city from the fouth, sees the present town encompassed with its wall, and at the east end the most considerable ruins of the ancient Heliopolis, particularly the remains of its magnifi-cent temple. The portico which formed the grand front of that structure is so noble, that no ornaments feem wanting to render it complete; but it is disfigured by two Turkish towers erected on its ruins. Behind it an hexagonal court, into which the portico leads, is adorned with the most magnificent buildings now in ruins; but enough still remains to give an idea of their ancient gran-deur. The walls are adorned with pilasters of the Corinthian order with niches for statues; the doors are finely ornamented, and the entablature, which furrounds the building above the pilasters, is richly adorned with sesteons; but the colonade, which surrounded these edifices, has fcarce any thing remaining but the pedeftals, and the whole court is covered with broken columns, capitals, and other parts of the buildings.

This opens into a quadrangular court, in which are also the remains of magnificent buildings much in the fame taste. The portico was crowned with an Attie course, which was carried through the two courts, and feems to have been adorned with statues.

On passing through the portico and the two courts, the traveller comes to the great temple. Little more of this structure remains than nine lofty columns, which support their entablature. It is very remarkable, that the shafts of these columns consist of three pieces, exactly joined without cement, which is used in no part of these buildings; they being only strengthened with iron pins, received into a socket cut in each stone. Most of the bases have two such sockets, one square and the other circular, corresponding to two others of the fame shape and dimensions in the under part of the shaft. On measuring some of the largest of those that were circular it was found, that the iron pin which they received must have been a foot long, and above a foot in diameter; and by the fockets in all the fallen fragments of this temple, it appears, that each stone was fastened in the same manner. How greatly this contributed to the strength of the build-

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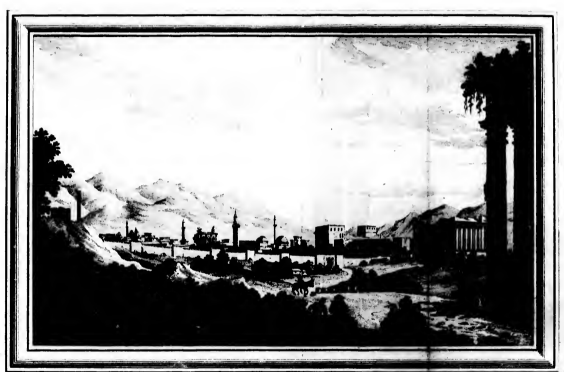
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O A General View of Balbec.

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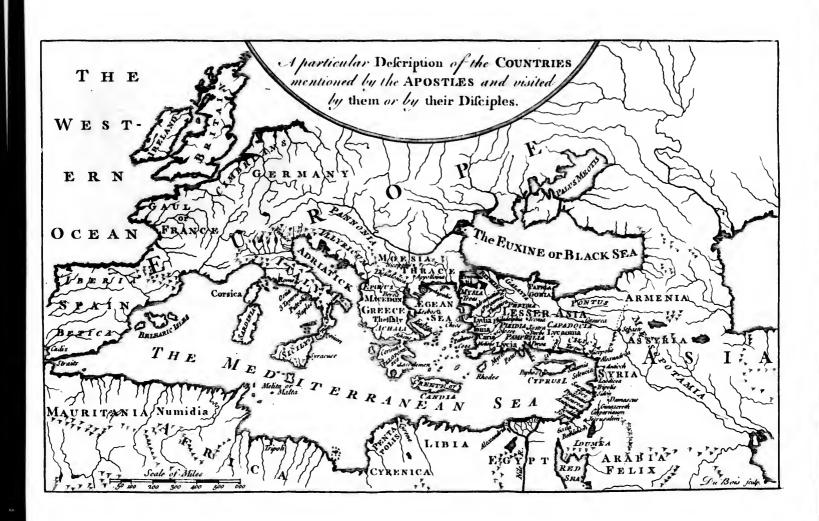
a column has fallen against the wall with such violence, as to beat in the stone it fell against, and break part of the shaft, while the joinings in the same shaft have not been in the least opened by the shock.

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To the west of these noble remains of antiquity is a magnificent circular temple. This structure is on the outlide of the Corinthian order, and within of both the Corinthian and Ionic; but the shafts of all the columns are of one piece. The front of this temple is disfigured by Turkish houses and modern additions erected against it, and on the infide, the lower, or the Ionic story, is converted into a Greek church, and for that purpose is se-

parated from the Corinthian story above.

At the fouth-west end of the city, where a small part of the foot of Anti-Libanus is enclosed by the walls, is a single Doric column of confiderable height; but nothing in its fize, proportion, or workmanship appears so remarkable, as its having on the top of its capital a little bason. which has a communication with a femicircular channel cut five or fix inches deep down the fide of the shaft. It is faid that water was formerly conveyed down from the bason by this channel; but how the bason itself was supplied is at present unknown.

The small part of the city now inhabited is near the

The initial part of the city now initiated is lear the circular temple, and to the fouth and fouth-weft of it; and within this compass are several mosques with their minorets. The city walls seem like the consused patchwork of different ages. The broken entablatures, pieces of capitals, and reversed Greek inscriptions, which appear in going round them, shew that they were repaired after the decline of taste, with such materials as lay nearest

At a small distance from the walls of the city is a quarry of free-stone, from which probably the immense stones employed in the body of the great temple were taken, while the more ornamented parts of those buildings were supplied by a quarry of coarse white marble at a greater diffance to the welt of the city. There are ftill remaining in the first quarry some valt stones cut and shaped for One of those stones thus shaped, but not entirely detached from the quarry at the bottom, is feventy feet long, fourteen broad, and fourteen feet five inches deep, and confequently contains fourteen thousand one hundred and twenty-eight cubic feet, and, were it Portland ftone, would weigh about two million two hundred and feventy thousand pounds aver Jupois, or about eleven hundred and thirty five tons.

All the inhabitants of this country, both Christians, Jews, and Mahometans, considently maintain, that both Balbec and Palmyra were built by Solomon. Indeed the ruins of both, fays our ingenious author, answer our ideas of his riches and power, and it is not difficult to discover his love of pleasure in the former, and his wis-dom in the latter. It is probable that his character as a wife and yet voluptuous prince, may have given rife to an opinion, which, with respect to Balbec at least, seems to have scarce any other foundation; for no where could

an eastern monarch enjoy a more luxurious retirement than amidst the streams and shades of Balbec. tives tell many stories of the manner in which he spent his hours of dalliance in this retreat: a fubject on which the warm imagination of the Arabs is apt to be too par-

It may be more reasonably enquired, whether the Phænicians did not erect these temples in the neighbourhood of their capital; for it is pretty certain that the fun was worshipped here in the flourishing times of that people, when this plain was probably a past of their territory. According to Macrobius, the city obtained both its name and worship from Heliopolis, in Egypt; and he observes, that the statue of Heliopolitan Jove was brought from thence to this city. "This divinity, fays he, was both Jupiter and the Sun, which appears both by the rites of the worship, and by the attributes of "the statue, which is of gold, representing a person without a beard, who holds in his right hand a whip, " like a charioteer, and a thunderbolt with ears of corn in his left, all which point out the united powers of "Jupiter and Apollo; and the temple excels in divi-

But, inftead of confulting the Jewish and Phoenician history for buildings of the Corinthian and Ionic order, it may be thought more proper to fearch for them during the time when this country was in the possession of the Greeks: but we do not find them mentioned from the period when it was conquered by Alexander, to that when it was tubdued by Pompey. Hence it is reasonable to conclude, that they were works of a later date; and indeed John of Antioch, furnamed Malala, observes, that Antoninus Pius erected a temple to Jupiter at Heliopolis, near Libanus, in Phœnicia, that was one of the won-ders of the world. This is the only historian who takes norice of the building of a temple in this place.

We shall now proceed to Damascus, now called Sham, at a small distance from which the river Barrady, which supplies that city and its gardens with water, pours down in a ftream near twenty yards broad from the mountains, which are cleft afunder to give it admiffion into the plain below. From a precipice on these mountains the traveller has a most perfect view of Damafcus, and no profpect in the world can appear more delightful. It flands in a level plain of fuch extent, that the mountains which encompass it on the faither side can fearcely be difeerned, and is only two miles diffant from the place where the river Barrady breaks out from between the mountains, to which its gardens almost extend. The city is about two miles in length; it is thick fet with mosques, and the gardens, by which it is on all sides encompassed, are said to be no less than thirty miles in compass: whence it resembles a noble city scated in the midft of a vaft wood. These gardens are filled with fruit-trees, kept fresh and verdant by the waters of the Barrady; and from amidst the trees rise many minorets, obelifks, fummer-houses, and turrets.

A confiderable part of the beauty of this prospect arises from the river; which, on its issuing from between the clefts of the mountain, separates into three streams: the middlemost and largest runs through the city, where it fupplies all the eifterns and fountains; while the two others encircle it, one to the right, and the other to the left, difperfing a multitude of little currents through the gardens, where they are improved into fountains and other water-works, which are peculiarly charming in a coun-try where the heat of the climate renders a profusion of

On a nearer approach, the garden-walls appear of a fingular flructure, they being built of bricks dried in the fun, of an extraordinary fize, and being two yards long, one broad, and half a yard thick. Two rows of them placed edge-ways, one upon another, form in this dry country a durable wall expeditionfly built at a fmall expence.

Damascus is situated in thirty-three degrees north 33:20 latitude. The streets, as in other hot countries, are narrow, and all the houses built of no better materials than either fun-burnt brick, or Flemish wall coarsely daubed over; whence, upon any violent showers, the whole city is rendered by the washing of the houses an

entire quagmire; yet the gates and doors of those structures are adorned with marble, carved and inlaid with great beauty and variety, and nothing can appear more furprifing than to fee fuch a mixture of mud and marble, meanness and grandeur. On the inside there is generally a large court, encompassed by splendid apartments, beautified with marble fountains, and floored with variegated marble in Mofaic work. The ciclings are, after the Turkish manner, richly painted and gilt, and the carpets and cushions are extremely beautiful.

In this city is the church of St. John Baptift, which the Turks have converted into a mosque. This is a very noble structure; the gates, which are extremely large, are covered with brafs, and before it is a spacious court about a hundred and fifty yards long, and eighty or a hundred broad, paved all over. On the three fides of this court is a double cloyfter, supported by two rows of granite columns of the Corinthian order, which are exceeding beautiful and lofty. In this motique the Turks pretend to have the head of St. John, and fome other relies; and they here maintain, that at the day of judgment Christ will descend into this mosque, as Mahomet will into that of Jerufalem.

The castle is a good rullic huilding, three hundred and forty paces in length, and fomewhat lefs in breadth. In it is deposited a great quantity of armour and arms

taken from the Christians.

In this city is a large coffee house, capable of entertaining four or five hundred people under the shade of It has two quarters for the reception of guests, trees. one fit for the firmmer, and the other for the winter. That defigned for the firmmer is a finall ifland, washed by a large swift stream, and shaded over head with trees and mats. Here a multitude of Turks refort, there being nothing which they behold with fuch delight as the shade of green trees and water; to which, if a beautiful face be added, they fay, that all three will banish the most

obtlinate melancholy.

They flew here a small grotto, in which is a Christian altar, and a Turkish oratory, near each other: this grotto, according to their tradition, was the house where

Ananias restored St. Paul to his fight.

The Turks will not fuffer a Frank to ride on horfeback when he goes to fee the gardens or other curiofities without the city; but he must either walk on foot, or ride upon an afs, there being always affes flanding ready in the streets equipt and ready for mounting. The rider has no occasion for either whip or spur, for the master of the afs, or his fervant, follows him wherever he goes, and forces him along with a goad.

At two or three hours distance from Damaseus is a air and high hill, which, according to tradition, is the place

Cain flew his brother.

Damafeus is a place of great trade. One of the principal manufactures carried on there is the making of fword-blades, knives, and other utenfils of iron and freel; the water here being efteemed excellent for tempering their metal. The making of damasks is another manufacture in which they excel. They also make great quantities of fope. The principal merchandizes brought from hence, befides the above, are rofe-water, made of the damafk-rofes, which grow plentifully here, raw and wrought filks of feveral kinds, wine, and prunes.

Siden, called by the Turks Sayd, is fituated upon the coast to the feuthward of Tripoly, in thirty-three degrees thirty-three minutes north latitude, and was antiently a place of great strength, and had a very extenfive trade; but though it is still populous, it has fallen from its antient grandeur, as the many beautiful columns found in the gardens without the prefent walls sufficiently prove. It is still a place of some trade, and has a pretty well frequented harbour. The city is defended by an old caftle, and near it is an antient unfurnifhed palace, where the batha refides.

About twenty miles to the fouth of Sidon stands the antient Tyre, called by the Turks Sur. This city is fituated in thirty-three degrees north latitude, and was once famous for a shell-sish which produced a fine pur-ple, and was thence called the Tyrian-dye. This place is now nothing but a heap of venerable ruins. It has

two harbours; that on the north fide is extremely good, and the other is choaked up by the ruins of the antient city. The present inhabitants are only a few poor sishamor who live in vaults and caves. The adjacent country is naturally fertile, being watered by a number of springs, but is now neglected,

#### S. E C T. XVIII.

Of JUDEA, or PALESTINE.

its Situation, Names, Extent, and Climate. A remarkable Aurora Borealis feen there by Dr. Shaw. Of the Rocks of Judea, and the natural Productions given to Travellers as Petrifactions and facred Relics. Of the River Jordan and the Red Sca; an Account of the bituminous Matter which rifes in that Lake; and of an extraordinary Kind of Pebbles figs to that Lake; and of an extraorantary Kina of Leones found on the Shore. Several superstitious Opinions resuted. The antient Fertility of Palestine proved even from its present State; with an Acount of its Vegetables and Anima's.

PALESTINE is bounded on the north by Mount Libanus, which feparates it from that part of Syria antiently called Phoenicia; on the east by Mount Hermon, which feparates it from Arabia Deferta; on the fouth by Arabia Petræa; and on the west by the Mediterranean. This country received the name of Palestine from the Philistines, who dwelled on the sea-coast; it was called Judea from Judah, and is termed the Holy Land from its being the spot where the antient prophets first resided, where our Saviour himself received his birth, preached his holy doctrines, confirmed them by miracles, and laid down his life for mankind. This country is only about a hundred and fifty miles in length, and generally eighty in breadth, though in some places it is wider, and in others narrower; it is fituated in the fourth and fifth climate, between thirty-one and thirty-three 31-32 degrees thirty minutes north latitude, and the longest day is about fourteen hours and a quarter.

The climate of Palestine differs but little from that of Barbary, except its being hotter. The easterly winds are usually dry, though they are sometimes tempessuous; and those which are westerly are attended with rain. Though the heat from the fituation of the country with respect to the equator might be expected to be excessive, yet Mount Libanus, from its uncommon beight, is covered all the winter with frow. The Rev. Dr. Shaw observes, that in travelling by night through the vallies of Mount Ephraim, he and his company were attended for above an hour by an ignis fatuus that assumed a variety of extraordinary appearances; it was fometimes glo-bular, then resembled the slame of a candle; but instantly it would spread itself, and involve the whole company in its pale inoffensive light; then contracting it-felf, it would instantly disappear; but in less than a minute would again become vilible as before; or, movine-from one place to another, would expand itself, at particular intervals, over two or three acres of the adjacent mountains. It is remarkable that in the preceding evening the atmosphere had been uncommonly thick and hazy, and the dew unufually unctuous and clammy.

The first rains, as they are called, generally fall about the beginning of November; and the latter rains fometimes in the middle, and fometimes towards the end of April. In the country round Jerusalem, if a moderate quantity of fnow falls in the beginning of February, and the brooks foon after overflow their banks, it is thought to promise a fruitful year; and the inhabitants make rejoicings upon this occasion, like the Egyptians upon the cutting of the Nile: but this country is feldom refreshed with rain during the summer season.

The fame learned author observes, that in Judea he faw the barley in full ear in the beginning of April, and in the middle it began to turn yellow in the fouthern diffricts. He found it as forward near Jericho at the end of March, as in the plains of Acra a fortnight after; but in either of those places there was little wheat in the ear, and the stalk was scarcely above a foot high in the helds near Jerusalem and Bethlehem.

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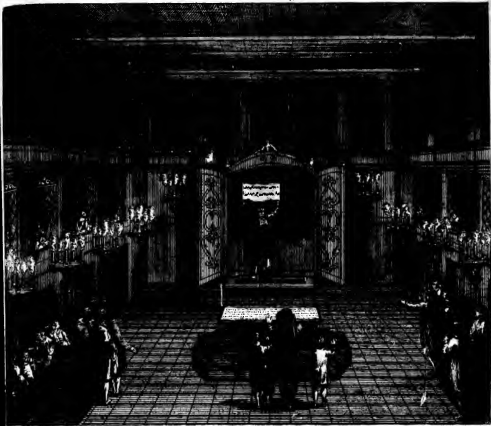
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Engraved for the Christian's Magazine. .

ing the luttace of the water, and being acted upon by the external air, burft with a great notic and finoke, and differe themfelves in a thoufand pieces. This is faid, however, only to happen near the fhores; for in greater depths the irruptions are supposed only to discover themselves by the columns of sinoke which arise from the lake. This bitumen is probably accompanied on its rising with sulphur, as both are sound promiseuously on the shore. The latter exactly resembles native sulphur, and the former is brittle, and yields a fetid sind as black as jet, which it exactly resembles in its shining appearance.

The Rev. Mr. Maundrell found on the shore a black fort of pebbles, that burn on being held to the same of a caudle, yielding a most offensive smell; but though they lose their weight in burning, they do not decrease in bulk. These shores are common on the neighbouring hills, and are capable of being carved and polished to as great a perfection as marble.

It has been commonly reported, that all the hirds that attempt to fly over this lake drop down dead into it, and that neither fift nor any other animal can live within these deadly waters; but this is so far from being true, that birds fly over the lake without any visible injury, and on the shore are the shells of fish resembling these of oysters east up by the waves. The water is very limpid, and not only salt, but very litter and nauteous; and the last mentioned reverend gentleman being desirous of trying its strength, went into it, and found that it bore him up in swimming with uncommon force. As to the apples of Sodom, mentioned by several authors, these are also a fiction, for nothing of that him is either from a meantal accretic terms.

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Corn, wine, and oil, with milk and honey, were both the food and the principal dainties of the early ages. These were once the produce of this country, as they might be still in the greatest plenty, only by using proper care. The plenty of wine alone is at present wanting; yet, from the goodness of the little still made at Jerusalem and Hebron, we find that these rocks, barren as they are improperly called, might yield a much greater quantity, did but the Turk and Arab encourage the cultivation of the vine. The wild-honey, once part of the food of St. John Baptift, shews there was plenty of it in the defarts of Judea; and by taking the hint from nature, and enticing the bees into hives, the quantity might be vastly increased. As in some places the mountains abound with rolemary, thyme, fage, and fuch aromatic plants as are chiefly fought by the bees; fo others are as well flocked with fhrubs, and a delicate fhort grafs, of both which the cattle are more fond than of the plants common to meadows and fallow ground. The milk of the cattle thus fed is not only far richer, but their flesh is more fweet and nourishing.

These mountainous districts have been also valuable on other accounts; they seem to have been formerly well planted with olive-trees, one acre of which, if properly improved, is more valuable than twice the extent of arable ground; and several parts of Palestine, no less than Idumea, which lies contiguous to it, are represented by the antients as abounding in date-trees.

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and forces him along with a goad.

At two or three hours distance from Damascus is a min and high hill, which, according to tradition, is the place on which Cain and Abel offered facrifice, and where Cain flew his brother.

Damafeus is a place of great trade. One of the principal manufactures carried on there is the making of fword-blades, knives, and other utenfils of iron and fteel; the water here being efteemed excellent for tempering their metal. The making of damafks is another manufacture in which they excel. They also make great quantities of sope. The principal merchandizes brought from hence, befiles the above, are rofe-water, made of the damafk-roses, which grow plentifully here, rawand wrought filks of several kinds, wine, and prunes.

Sidon, called by the Turks Sayd, is fituated upon the coaft to the feuthward of Tripoly, in thirty-three degrees thirty-three minutes north latitude, and was antiently a place of great firength, and had a very extensive trade; but though it is still populous, it has fallen from its antient grandeur, as the many beautiful columns found in the gardens without the prefent walls sufficiently prove. It is fill a place of some trade, and has a pretty well frequented harbour. The city is defended by an old castle, and near it is an antient unsurnished palace, where the basha resides.

About twenty miles to the fouth of Sidon flands the antient Tyre, called by the Turks Sur. This city is fituated in thirty-three degrees north latitude, and was once famous for a fhell-fifh which produced a fine purple, and was thence called the Tyrian-dye. This place is now nothing but a heap of venerable ruins. It has

observes, that in travelling by night through the vallies of Mount Ephraim, he and his company were attended for above an hour by an ignis fatuus that affumed a variety of extraordinary appearances; it was fometimes glo-hular, then refembled the flame of a candle; but inflantly it would fpread itfelf, and involve the whole company in its pale inoffensive light; then contracting itfelf, it would instantly disappear; but in less than a minute would again become visible as before; or, moving-from one place to another, would expand itself, at particular intervals, over two or three acres of the adjacent mountains. It is remarkable that in the preceding evening the atmosphere had been uncommonly thick and hazy, and the dew unusually unctuous and clammy.

The first rains, as they are called, generally sall about the beginning of November; and the latter rains sometimes in the middle, and sometimes towards the end of April. In the country round Jerusalem, if a moderate quantity of fnow falls in the beginning of February, and the brooks soon after everslow their banks, it is thought to promise a fruitful year; and the inhabitants make rejoicings upon this occasion, like the Egyptians upon the cutting of the Nile: but this country is feldom refreshed with rain during the summer season.

The fame learned author observes, that in Judea he saw the barley in sull ear in the beginning of April, and in the middle it began to turn yellow in the fouthern districts. He found it as forward near Jericho at the end of March, as in the plains of Acra a fortnight after; but in either of those places there was little wheat in the ear, and the stalk was scarcely above a foot high in the fields near Jerusalem and Bethlehem,

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The rocks of Judea are in many places covered with a fost chalky substance, in which is inclosed a great variety of shells and corals. The greatest part of the mountains of Carmel, and those of Jerusalem and Bethlchem, are also covered with a white chalky stratum. In the former are gathered many stones, which, being in the form as it is pretended of olives, melons, peaches, and other fruit, are imposed upon pilgrims not only as those fruits petrified, but as antidotes against several dif-tempers. Indeed the olives, which are the *Lapides judaici* of the fliops, have been an approved medicine against the stone and gravel; however, little can be said in favour of their peaches and melons, which are only round flint stones of different fizes, beautified on the infide with sparry knobs, that are made to pais for feeds and kernels. The waters of Jordan and Siloam; the roses of Jericho; beads made of the olive stones of Gethsemane; the chalk-stone of the grotto near Bethlehem, called the Virgin's milk; the little round calculi, called her peafe; and other curiofities of the like nature, are presents which the pilgrims usually receive in return for their charity.
With respect to the rivers of this country, the Jordan

is not only the most considerable, but, next to the Nile, is by far the largest to be found either in the Levant or in Barbary. Dr. Shaw says, that though he could not compute it to be more than thirty yards broad, it is fo deep, that even at the brink he found it to be nine If we take this, fays he, during the whole year, for the mean depth of the stream, which runs about two miles an hour, then Jordan will daily difcharge into the Dead Sea about fix millions ninety thousand tons of water. So great a quantity of water daily received, without increasing the limits of that fea, or lake, has made fome conjecture, that it is carried off by subterrancous cavities, or absorbed by the burning sands; but if the Dead Sca is, according to the general computation, feventy-two miles long, and eighteen broad, by allowing, according to the observation of the great Mr. Halley, fix thousand nine hundred and fourteen ons of vapour for every fquare mile, there will be daily drawn up in clouds, to refresh the earth with rain or dews, eight millions nine hundred and fixty thousand tons, which is almost one-third more than it receives from this river. With respect to the bitumen, for which this lake has been always remarkable, it is said to rise at certain times from the bottom in large hemispheres, which, on their touching the furface of the water, and being acted upon by the external air, burst with a great noise and smoke, and disperse themselves in a thousand pieces. This is faid, however, only to happen near the shores; for in greater depths the irruptions are supposed only to discover themselves by the columns of smoke which arise from the lake. This bitumen is probably accompanied on its rifing with fulphur, as both are found promifeuoufly on the fhore. The latter exactly refembles native fulphur, and the former is brittle, and yields a fetid finell upon friction, or on its being fet on fire; it is also as black as jet, which it exactly resembles in its shining appearance.

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is there any tree from which fuch kind of fruit might be expected.

Our modern unbelievers have dwelt much on the rocks of Palesline, the barrenness of the country, and the difagreeableness of the climate, in order to invalidate the accounts given in Scripture of the fertility of that land of promite, which is reprefented there as flowing with milk and honey; but the Rev. Dr. Shaw, who feems to have examined the country with an uncommon degree of accuracy, and was qualified by the foundest philosophy to make the molt just observations, says, that was the Holy Land as well cultivated as in former time, it would be more fertile than the very best parts of Syria and Phoenicia, because the foil is generally much richer, and, every thing considered, yields larger crops. Thus the cotton gathered in the plains of Zabulon, Esdraelon, and Ramah, is more effected than that produced near Tripoly and Sidon; and it is impossible for pulle, wheat, or any other grain, to exceed what is commonly fold at Jerusalem. Therefore, the barrenness, fays 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 few who possess it, and the perpetual discords and depredations of the petty princes who share this fine

Indeed the inhabitants can have but little inclination to cultivate the earth, "In Palestine, fays Mr. Wood, we have often feen the husbandman fowing, accompanied by an armed friend, to prevent his being rob-" bed of the feed;" and, after all, whoever fows is un-certain whether he shall ever reap the harvest. As the parts about Jerusalem in particular have been described as rocky and mountainous, they have been therefore fupposed to be barren; but this is so far from being the case at present, that, notwithstanding the want there has been for many ages of a proper culture, the plains and vallies, though as fertile as ever, are almost entirely neglected, while every little hill is crowded with inhabitants. It cannot here be urged, that the inhabitants enjoy more fafety than in the plains; for they have no walls or any fortifications to fecure either their villages or encampments; and as there are few their vinages of encampinents; and as there are two places of difficult access, both lie equally exposed to the ravages of an enemy: but they find fufficient conve-niencies for themselves, and much greater for their cartle, which feed upon a richer herbage; and both are re-

freshed by springs of excellent water,

Corn, wine, and oil, with milk and honey, were both the food and the principal dainties of the early These were once the produce of this country, as they might be still in the greatest plenty, only by using proper care. The plenty of wine alone is at present wanting; yet, from the goodness of the little still made at Jerusalem and Hebron, we find that these rocks, barren as they are improperly called, might yield a much greater quantity, did but the Turk and Arab encourage the cultivation of the vine. The wild-honey, once part of the food of St. John Baptist, shews there was plenty of it in the defarts of Judea; and by taking the hint from nature, and enticing the bees into hives, the quantity might be vaftly increased. As in some places the mountains avality increased. As in tone places the mountains abound with rolemary, thyme, fage, and fuch aromatic plants as are chiefly fought by the bees; fo others are as well flocked with fhrubs, and a delicate fhort grafs, of both which the cattle are more fond than of the plants common to meadows and fallow ground. The milk of the eattle thus fed is not only far richer, but their flesh is more fweet and nourishing.

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In the beginning of March the plains between Jaffa and Ramah, and other places in the road to Jerusalem, are particularly diffinguished by beds of tulips, frutilla-ries, and other plants of the same class. The balfamthat kind is either feen or mentioned near this lake; nor tree, however, is no longer found in this country,

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and the dudain, or mandrakes, mentioned in the Sciptures, are equally wanting. What the Chrislian inhabitants of Jerusalem take for that fruit are the pods of the jelathon, a leguminous plant peculiar to corn-fields. The hoccora, or early-fig, is not ripe before the middle or latter end of June; but no fooner does it draw near to perfection, than the kermez, or fummer-fig, fold by the grocers, begins to be formed, and is feldom ripe before August, when it frequently puts forth another crop, ufually of a much larger shape, and of a darker colour, that hangs ripening on the tree even after the leaves are shed, and if the winter proves mild, is gathered as a delicious morfel in the fpring; and as the fruit of this plant always precedes the leaves, when our Saviour faw one of their in full vigour having leaves, he might, according to the common course of things, justly "look "for fruit, and haply find fome," of the former or latter kind.

Every part of the country abounds with plenty of game, as antelopes, hares, and rabbets; and of the winged kind, woodcocks, partridges, teal, fnipes, and feveral others, which are all caught by hawking and the chace. The hawks are usually of the nature and fize of our gofs-hawks, and fo flrong as to bring down a bustard and stop an antelope in full career. Among the uncommon animals is the daman Ifrael, which fignifies Ifrael's lamb; this is the faphan of the Scriptures, and is common both in Mount Libanus and in other places of this country. It is of the fize of a rabbet, but is of a browner colour, with fmaller eyes, and a more pointed head. The fore-feet are thort, and those behind very long in proportion to them. These animals usually shelter themselves in holes and clefts of the rocks, but fometimes burrow in the ground.

#### SECT. XIX.

Of the principal Places of Palestine, with a particular Description of Jerusalem, and of the Ceremonies performed in the Church of the Hiely Sepulchre and in that city: with the most remarkable places in the neighbouring Country ufually vifited by Pilgrims.

A CRA, antiently called Accho, fituated in thirty-two degrees forty minutes north latitude, is one of the places from which the Ifraelites could not expel the antient Canaanites; but in after times being enlarged by Ptolemy I. he, from his own name, called it Ptolemais; but it has fince refumed fome referablance of its antient name. This ciry was the scene of many obstinate disputes between the Croifaders and the Saracens. In the Richard I. year 1101 it was taken by Richard I. king of England and Philip of France, and given to the knights of St. John of Jerusalem, who kept possession of it an hundred years; when the Turks, after a long fiege, took and razed it to the ground, in order to prevent fuch flaughter for the future. Its fituation is as advantageous as possible; on the north and east it is encompassed by a spacious sertile plain, on the west it is washed by the Mediterranean, and on the fouth by a large bay which extends from the city as far as Mount Carmel; it, however, contains little more than a few cottages, and prodigious heaps of ruins, that only serve to shew its former strength.

The remains of the following structures distinguish themselves from the general heap by evident marks of magnificence and ftrength: the cathedral of St. Andrew rifes higher and more conspicuous than the rest; the church of St. John; the convent of the knights hospitallers; the palace of the grand master of that order, and fome remains of a large church, that once belonged to a convent, of which the Christians there tell the following remarkable flory. The Turks, after a long fiege, took the city by from in the year twelve hundred and ninetvone, when the abbels of the convent dreading left fhe and her nuns should be treated as is usual in such cases, asfembled them, and exhorting them to mangle their faces, as the only means of preferving their virginity, inftantly, with an heroic courage, fet them the example, which the nuns boldly followed, by cutting off their

nofes, and disfiguring their faces in fuch a manner as rendered them more adapted to excite horror than luft. Hence the foldiers foon after breaking into the convent, were fo disappointed at seeing, instead of a number of blooming beauties, fuch difmal objects, that they cruelly put them to the fword.

The city appears to have been formerly encompaffed by a double wall defended with towers; and without the walls are ditches, ramparts, and a kind of baftions faced

with stone,

To the fouth of Acra is Sebasta, the ancient Samaria. the capital of the ten tribes after their revolt from the house of David; and it being rendered by Herod a very magnificent city, he gave it the name of Sebafta in ho-nour of Augustus Cæsar. It is seated on a long mount, of an oval Fgure, which rises in a fruitful valley, surrounded by a range of hills, and is now entirely converted into gardens, having no other remains of its being once a famous city, but a large fquare encompaffed with columns, and the ruins of a great church faid to be erected over the place where John the Baptist was imprisoned and beheaded. In the body of the church is a stair-case into the dungcon, where they say his blood was shed. There are here a few poor families of the Turks, who have a great veneration for this prison.

A little farther to the south is Naplosa, the ancient Sy- Sychem.

chem, which stands in a narrow valley between mount Ebal on the north, and Gerizim on the fouth. The Samaritans, whose chief residence is at Sychem, have a finall temple upon mount Gerizim, to which they still repair at certain feafons, for religious worship, and it is faid affemble once a year to offer facrifices there. Upon one of these mountains God commanded the children of Ifrael to fet up great stones plastered over, inscribed with the body of the law, and to crest an altar and offer facrifices, feafting and rejoicing before the Lord, Deut. xxvii. 4. But whether Ebal or Gerizim was the place appointed for this folemnity, is not eafily determined; as the Hebrew Pentateuch, and ours from it, affert, that mount Ebal was appointed for that use, while the Samaritan fays that it is Gerizim.

Mr. Maundrell, who vifited the chief priest of the Samaritans, discoursed with him about this and other difficulties, when the chief priest afferted, that the Jews, out of hatred to the Samaritans, had altered the text, putting Ebal for Gerizin, because the Samaritans worshipped in the latter mountain, which, for that reason, they would not have to be the true place appointed by God for his worship; to confirm which he alledged, that Ebal was the mountain of curfing, and naturally unpleafant, while Gerizim was pleafant and fertile, and the mountain of bleffing appointed for religious festivals. However, he acknowledged that none of the great stones, which Joshua was directed to set up, were to be sound on

At a finall distance from Naplosa is Jacob's well, most famous for our Saviour's conference with the woman of Samaria. Over this well there once flood a large church built by St. Helena, of which none but the foundation now remains. This well is at prefent covered with an old stone vault, into which pilgrims are let down thro' a fireight hole, when removing a broad flat stone, they discover the mouth of the well, which is dug in the firm rock; it is about three yards in diameter, and thirty-five in depth, about five of which are filled with water. This, fays Mr. Maundrell, proves the falfflood of the flory told by travellers, that it is dry all the year round, except on the anniversary of the day when Christ sat upon its fide, at which time they pretend that it bubbles up with plenty of water.

serusalem is encompassed with hills, so that the city feems as if fituated in an amphitheatre; but no place affords a distant view of it: that from the mount of Olives, which is the heft, and perhaps the fartheft, is fo near, that when our Saviour was there, Dr. Shaw observes he might be faid almost in a literal sense, to weep over it. There are, however, few remains either of that city as it appeared in our Saviour's time, or as it was afterwards built by Adrian, its very fituation being changed; for mount Sion, the highest part of the ancient Jerusalem, is now almost entirely excluded; while the places ad-

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This city, which is about three miles in circumference, is fituated in the thirty-first degree, if ty minutes of north latitude, and in the thirty-fixth degree of east longitude from London, on a rocky monutain, on all fides of which are steep ascents, except towards the north; and is furrounded by a deep valley, which is again encompassed with hills. The walls are not strong, nor have any bastions; but towers are creded upon them, after the old method of fortification, and on one side only it is defended by an inconsiderable ditch. The city has fix gates; these are that of Bethlehem, mount Sion, Sterquilina, or the dunghill gate, St. Stephen's, Herod's, and that of Damaseus, besides the golden gate, which is shut up.

The private buildings are mean, the streets are narrow, and this ancient city but thinly inhabited. The refort of pilgrims thither, and accommodating them with neceffairies, icems the principal business of the inhabitants. A Turkish basha resides there in order to preserve good order, and collect the grand seignior's tribute from the pilgrims, and the priesls who reside there, and also to protect them from the Arabs, when they wist the holy places in the adjacent country.

No French or European Christian is allowed to enter the city till the governor is informed of his arrival, and he has paid the duties required, nor are any permitted to enter on horfeback or with arms, except they come with some public minister or confuh. The Europeans, whethet papists or protestants, always go to the Latin or Popish convent, where they are entertained by the guardian and friars for their money, though some aislinction is made between those who travel thither out of devotion, and those who only come out of curiosity.

The pilgrims are indeed treated with peculiar marks of respect. The druggerman, or interpreter, with some others deputed by the convent, usually meet the pilgrims without the gate of the city, where they pay the duties, and bring them to the cloifter, where they are handfomely entertained, and an apartment is affigned them, where their feet are washed. Some time after they are conducted to the chapel, to which the father guardian comes with all his monks, and having made the pilgrims fit on a couch of crimfon velvet, walkes their feet in vetfels of water mixed with rofes, and kiffes them; and after the guardian has done, the same ceremony is performed by all the monks, who in the mean while fing hymns and anthems. At the conclusion of this ceremony, each of the pilgrims receives a wax taper, and they all make a procedion about the cloifter, finging Te Deum for bringing them in fafety to the holy city, and this they perform at three altars, that is, the high altar, dedicated to the Holy Ghost; at the altar of our Lord's last fupper; and at the altar of Christ's appearing to St. Thomas after his refurrection.

One of the principal places vilited by the pilgrims, is the church of the holy fepulchre upon mount Calvary, which is about one hundred paces long, and fixty wide. In order to lay the foundation of this church, the foundars were obliged to reduce the top of the mount to a plain area, by cutting down feveral parts of the rock, and railing others; but they fay that care was taken that no parts of the hill more immediately concerned in our Saviour's paffion should be altered, and therefore that part of the mount, where Christ was fastened to the cross, is left entire, and at present shands so high above the common stoor of the church, that there are twenty-one steps to go up to the top; and the holy sepulchre, in which our Lord's body was laid, which was originally a cave hewed in the rock, is now a grotto above ground, the rock being cut away from it.

This church, with many others throughout Palestine, is said to have been founded by the empress Helena, the mother of Constantine the Great. At the west end of it is a square tower or sleeple, which appears somewhat ruinous; but the edifice in general is kept in good repair, and has a sumptuous appearance. The body of the church is round, and has two circular galleries above each other, supported by large square pillars, formerly faced with white marble; and here are several mossic pictures in niches, representing prophets, apossibles, and

among the refl, Conflintine, the first Christian emperor, and his mother Helena. This part of the church is covered with a dome of a prodigious fize, supported by rafters of cedar, with an opening at the top, through which it receives fufficient light. Exactly underneath this aperture is the holy fepulchre, which rifes confiderably above the pavement; and the rock on the outfide is hewn into the form of a chapel, adorned on the outtide with ten heautiful columns of white marble, adjoining to the wall, and supporting a comice. People are obliged to floop very low in entering the door, which does not exceed a yard in height; but within it is about eight feet fquare, and as much high, all cut out of the folid rock, and fined with white marble. The tomb in which they fay our Lord was laid is raifed in the form of an altar, almost three feet from the floor, extending the whole length, and half the breadth of this little chapel, fo that there is not room for more than three persons to kneel without great inconvenience. multitude of lamps here kept continually burning, render the place extremely hot, the finoke of which escapes through vent-holes cut through the roof, over which is a fmall canopy covered with lead, supported by fix double Corinthian columns.

The choir has force refemblance to that of our cathedrals; and is feparated from the body of the church by a wall, which has a door opposite to that of the holy fepulchre; terminating to the east in a semicircle, where the high altar slands, which is richly gilt, and hung round with the pictures of several faints, painted full-faced, after the manner of the Greeks, to whom the choir belongs.

Though the church of the fepulchre is lefs than one hundred paces in length, and not more than fixty in breadth, it is fuppoled to contain twelve or thirteen places confectated by fome action relating to our Saviour's death and refurrection. As the place where the foldiers derided him; where they divided his garment; where he was confined while they dug the hole in which they crecked the crofs; where he was railed to it; where the crofs was erected; where the foldiers flood who pierced his fide; wh. re his body was anointed in order for burial; where it was deposited in the fepulchre; where the angels appeared to the women after his refurrection; where Christ himself appeared to Mary Magdalen; all which, and many others, are supposed to be contained within the narrow limits of this church, and are all adorned with so many altars.

Anciently every Christian nation had a small fociety of monks, who resided in the galleries about the church, and the little buildings annexed to it; but the greatest part of them have forsaken these apartments on account of the heavy rents imposed upon them by the Turks, and none remain but the Latins, Greeks, Armenians, and Copties. Every fraternity had also their altars and a fanctuary for their separate use, from whence other nations were excluded. The several feets have contended to have the holy sepulchre as their own property, and in particular the Greeks and Latins have so warnly disputed the privilege of saying mass there, that they have sometimes come to blows, and wounded each other at the very door of the sepulchre: however, by the interposition of the French king, it was put into the hands of the Latins, who have the sole privilege of saying mass in it, though the Christians of all nations

may enter it, and perform their private devotions there.

Ten or twelve Latins, with a prefident over them, always refide in the church, and are daily employed in trimming the lamps; and every day they also make a solemn procession, in which they earry tapers and erucifixes to the several snactuaries, singing at each a little hymn, relating to the subject of the place. But in the holy week before Easter, when the pilgrims usually slock to Jerusalem, this is performed with greater solemity than at other times. On the evening of Good-Friday, as soon as it begins to grow dark, all the friars and pilgrims affemble in the chapel of the Apparition, a small oratory on the north side of the holy grave, in order to go in procession round the church; but before this begins one of the friars preaches a fermon in Italian, on the darkness at the crucifixion, and he has no soone

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begun, than all the candles are put out, to give a more lively image of that darkness; and thus they continue without light, till the preacher having concluded his difcourfe, every person present has a large lighted taper put into his hands, and the crucifixes and other uten-fils are put in order for the proceffion. Among the reft is a large crucifix, which bears the image of our Lord, as big as the life, faffened on with great nails. This image, which is well painted, and crowned with thorns, is carried at the head of the procession, first to the pillar of Flagellation, a large piece of which they pretend to have in a little cell just by the chapel of the Apparition. They there fing an hymn, and preach in Spanish on the fourging of our Lord. From hence they proceed to the prison, where, they fay, Christ was fecured, while the foldiers prepared for his crucifixion: here also they fing an hymn, and a third friar preaches in French. They next proceed to the altar of the division of Christ's garments, where they only fing an hymn. From thence they go to the chapel of Derifion, where they fing an hymn, and have another fermon in French. From this place they go to Calvary, leaving their shoes at the foot of the stairs. Here are two altars, one where Christ was nailed to the cross, at which they lay down the great crucifix, and act the part of the Jews in nailing our Saviour to it; and after the hymn, one of the friars preaches another fermon upon the crucifixion. At the other altar is a hole in the rock, in which they pretend the foot of the cross flood, and here they fet up their crofs with the bloody image upon it, and leaving it, fing an hymn, after which the father-guardian, feating himself before it in a chair, preaches a passion fermon, in Italian. In this manner Mr. Maundrell saw it performed.

About four feet from the hole in which they fix the foot of the crofs, is a cleft in the rock, faid to be made by the earthquake, which rent the rocks at the death of Christ. It has the appearance of a natural breach about a fpan wide at its upper part, and the fides of it answer each other, running in fuch intricate windings as feen above the power of art to imitate. The chafm is about two fpans deep, after which it closes; but again opens below, as may be feen in another chapel by the fide of mount Calvary, where it runs down to an unknown

depth.

After this fermon, two friars representing Joseph of Arimathea and Nicodemus, go with a grave and folemn air to the crofs, draw out the nails, and take down the pretended body, which is fo contrived that the joints are flexible as if it was really flesh and bone, and the flranger is furprifed to fee them bend down the arms, which were before extended, and lay them upon the body, which is received in a large winding-sheet, and carried down from mount Calvary, while all the company attend it to the stone of unction, which, they say, is the place where Christ was anointed and prepared for burial; and here they cast over the fictitious corpse fweet powders and spices, and in the mean while fing an hymn, after which a friar preaches a funeral fermon in Arabic. The pretended body is then carried away, and laid in the fepulchre, where it is that up till Eafter Monday.

There is another ceremony observed in this church, which is too fingular to be omitted. This is a pious fraud performed by the Greek priefts, who pretend that upon every Eatter-eve a miraculous flame descends into the holy fepulchre, and kindles all the lamps and candles there. The Easter of the Greeks happening a week after that of the Latins, when Mr. Maundrell was at Jerufalem, he went on the evening before their Eafter Sunday to this church, which he found crowded with a diffracted mob, making a hideous clamour, and with difficulty pressing through them, got into the gallery next the Latin convent, where he had a view of all that past. The people ran with all their might round the holy fe-pulchre, crying, "Huia, huia;" "this is he, this "is he." And having at length, by their running round and their vociferation, almost turned their brains, they acted the most antic tricks imaginable, fometimes dragging one another along the floor, and carrying others upon their shoulders round the sepulchre: sometimes they pretend that Christ was chained by order of Annas, they carried men with their heels upwards, with such indecency, as to expose their nudities; and sometimes chapel on the spot where the house of Caiaphas stood,

they tumbled round the fepulchre, like tumblers on a flage; and, in thore, nothing can be more rude and extravagant than their behaviour upon this occasion. This frantic tumult lasted from twelve to four in the afternoon; and then the Greeks fet out in a procession round the fepulchte, followed by the Armenians, encompaffing it three times, dreffed in their embroidered hahits, and carrying crucifixes, standards, and streamers. Towards the end of the proceffion a pigeon came fluttering into the cupola over the fepulchre, at which the people redoubled their fhonts and clamour. The Latins ohserved to the English gentlemen, that this bird was let fly by the Greeks to deceive the people into the belief that this was a visible descent of the Holy Ghost. After the procession the suffragan of the Greek pairiarch, and the principal Armenian bishop, approached the door of the fepulchre, cut the firing with which it was fallened, and breaking the feal, entered in, shutting the door after them, all the candles and lamps within having been hefore extinguished in the presence of the Turks. As the accomplishment of the miracle drew nearer, the exclamations were redoubled, and the people prefled with fuch violence towards the door, that it was not in the power of the janizaries who stood to guard it to keep them off with the severest blows. This crowding was occafioned by their defire to light their candles at the holy flame, as foon as it was brought out of the fepulchre.

The two bishops had not been above a minute in the fepulchre, before a glimmering of the holy fire was feen through fome chinks of the door, at which the mob behaved with the most extravagant kind of phrenzy. Soon after the two bishops came out with blazing torches in their hands, which they held up at the door, while the people thronged about them to light their tapers at the divine flame, though the Turks endeavoured to keep them off with their clubs, and laid on without mercy. Those who got the fire instantly applied it to their faces and bosoms, pretending that it would not burn like an earthly flame; but none of them would try the experiment long enough to make good this pretention. However, fuch numbers of tapers were prefently lighted, that the whole church seemed in a blaze, and this illu-

mination concluded the ceremony.

The Latins take great pains to expose this ceremony as a shameful imposition and scandal to the Christian religion. Mr. Thevenot observes, a flint and seel would foon produce fire were there none in the sepulchre before; and, according to him, the Turks have discovered the cheat, and would have punished them for it; but the patriarch represented, he could not pay them the money required of him if they took from him the profit of the holy fire: they are therefore fuffered to continue the juggle, and the priefts have acted the cheat fo long, that they are now in a manner compelled to fland to it, for fear of endangering the apollacy of the people.

The zealous among these bigots smear pieces of linen with the melted wax which drops from thefe tapers, and lay them up for winding-fleets for themfelves and their friends, imagining, fays the Rev. Mr. Maundrell, that nothing can be a better fecurity against their fuffering

by the flames of hell.

The Armenians have a spacious convent on a pleasant fpot of ground, which, with the gardens covers all that part of Mount Sion which is at prefent within the city walls; and they affert, that their church is built over the place where St. James, the brother of John, was heheaded. In this structure are two altars richly adorned, and in the middle of the church stands the pulpit covered with tortoife-shell and mother of pearl, with a beautiful cupola over it of the fame fabric; and, it is faid, that the tortoife-shell and mother of pearl are so exquisitely mingled and inlaid, that the workmanship greatly exceeds the value of the materials.

The Armenians have a chapel in the convent where they fay the house of Annas food, and on the infide they show a hole in the wall to point out the place where one of the officers of the high priest smote our Saviour. In the court before the chapel is an olive-tree, to which

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the convent where on the infide they t the place where mote our Saviour, live-tree, to which by order of Annas, lso another small of Caiaphas stood, the door of our Saviour's fepulchre, which they fay the Armenians thole from the church of the fepulchre and Armenians from the chart of the reputer and brought thither, though it is two yards and a quarter long, one yard broad, and a yard thick. It is plaiftered over; only about five or fix places are left bare to receive the kilfes of the pilgrims. In this chapel is also thewn a finall cell, faid to be our Lord's priton, till the morning when he was carried before Pilate.

Just without Sion-gate is the church of the Cænaculum, where they fay Christ instituted his last supper; but this where they are the time a mosque, the Christians are not permitted to enter it. Near it are the ruins of a house in which the Virgin is supposed to have died; and at fome distance from it is a place where they fay a Jew arrested her body as they were conveying it to the grave; but the hand with which he seized the bier was

At the bottom of Mount Sion, without the city, is shewn Bathsheba's pool, where she was washing herself when David faw her from the terrace of his palace. At a small distance from thence is the Potters-Field, afterwards called The Field of Blood, but now named Campo Sancto: this piece of ground is only about thirty yards long and fifteen broad, one-half of which is taken up by a fquare building erected for a charnel house. It is twelve yards high, and bodies are let down into it from the top, where five holes are left open for that purpose, through which they may be seen under different degrees of putrefaction. A little below the Campo Sancto is a cave, confifting of feveral rooms one within another, where the disciples are faid to have hid themselves when they forfook their mafter.

On Mount Olivet they shew several caves cut with intricate windings, called the sepulchres of the prophets, and twelve arched vaults, where it is pretended the apostles compiled their Creed; and at the top of the Mount they show the place of our Saviour's ascension, where there was antiently a large church, but all that remains of it is an octagonal cupola about eight yards in diameter, which is faid to be over the place where our Lord fet his last footsteps on earth; and upon a hard flone under the cupola is thewn the print of one of his This chapel of the Afcention is in the cuitody of

the Turks, who use it for a mosque.

On another fide of the mountain they shew the place where Christ beheld the city and wept over it, and near the bottom is a great stone, upon which the blessed Virgin dropt her girdle after her assumption, in order to convince St. Thomas; and there is still to be feen a small winding channel upon the stone, which they fay is the impression of the girdle when it fell. A little lower is fhewn Gethfemane, an even piece of ground between the foot of mount Olivet and the brook Cedron. It does not exceed fifty-feven yards fquare, but is well planted with olive-trees, which the people are fo credulous as to believe are the fame which grew there in our Saviour's time; and the olives, stones, and oil produced from them are purchased ar a high price by the Spa-niards: and yet Josephus observes, that Titus cut down all the trees within a hundred furlongs of Jerusalem.

At the upper part of this garden is a flat ledge of naked

rocks, faid to be the place on which Peter, James, and John fell afleep during our Saviour's agony; and by it is a cave, in which, it is faid, he underwent that bitter part of his passion. Near it is a narrow piece of ground, part of his passion. Near it is a narrow piece of ground, twelve yards long and one broad, said to be the path on which Judas walked up to Christ, and saying, "Hail "master," kissed him. This narrow path is distinguished by a wall on each side, as a terra damata, which was done by the Turks, who, as well as the Christians, detest the ground on which that infamous piece of treachery was acked. They also shew the place where the palace of Pilate stood; but upon this spot is now only an ordinary Turkish house, from the terrace of only an ordinary Turkish house, from the terrace of which people have a full view of the spot on which the temple flood; and, it is faid, that a fitter place for an august building could not be found on the whole earth; but no Christian is permitted to enter within the borders of that ground. In the middle of the area stands a mosque of an octagonal figure, said to be erected on the

and under the altar they pretend is the stone that lay at 1 spot where formerly stood the Holy of holies. In the above pretended house of Pilate they shew the room where Christ was mocked with entige's of royalty, and buffeted by the foldiers. On the other side of the street is a room, which belongs to a weaver's shop, where it is said our Saviour was scourged. In what is called the dolorous way, they flew the place where Pilate brought out our Lord to the people, faying, "Behold the man;" where Christ fainted twice under the cross; where the Virgin Mary swooned at this tragical fight; where St. Veronica presented him a handkerchief to wipe his bleeding brows; and where the foldiers compelled Simon to bear his crofs.

They shew many other places in the city of Jerusalem, and its neighbourhood, diffinguithed by some action of our Saviour or his apostles; so that there is not the least circumstance relating to his behaviour either recorded in the Holy Scriptures, or believed as traditions, but they can point out the very foot where it was performed, with much greater exactness than those who lived when those events were performed. We shall now lead our reader to a few of those places at a distance from Jerufalem, celebrated on account of the events

We shall begin with Bethlehem, which is famous for being the birth-place of our Saviour. It is feated two miles to the fouth of Jerusalem, on the ridge of a hill, in thirty-one degrees thirty minutes north latitude; but 31:30. at prefent is only an inconfiderable place, though it is much visited by the pilgrims. It has, however, a church creeted by Helena, which is yet entire, and in the form of a cross. The roof is of cedar, supported by sour rows of columns, ten in each row, made of one entire block of white marble, in many places beautifully speck-led. The walls are covered with large squares of white marble almost to the top, and the rest is adorned with Mosaic painting. Over the midst of the chancel is a handsome cupola, covered with lead and adorned with figures in mofaic work. Under the church, in a cave hewn out of the rock, is the chapel of the nativity, in which they pretend to fhew the manner in which Christ was laid, also cut out of the rock, and now encrusted with marble. An altar, with the representation of the nativity, is crected here, and lamps kept burning before it. Here is also the chapel of St. Joseph, the supposed father of our Lord, and of the Holy Innocents. The place is chiefly inhabited by a few poor Greeks, and at

a finall diftance is a monaftery of Franciscan frac-Near Bethlehem they shew the place where the sh. pherds were watching their flocks when they received the glad tidings of Christ's birth, and at a finall distance is

the village where they dwelt.

The wilderness of St. John, though very tocky, is well cultivated, and produces plenty of corn, vines, and olive-trees. In this wilderness they shew a cave and fountain, where they fay the Baptist used to exercise his austerities. Between this wilderness and Jerusalem is the convent of St. John, which is a large, fquare, and neat modern structure; and its church is particularly beautiful. It consists of three isles, and at the upper end of that to the north is a descent of seven marble steps to a splendid altar, erected on the place where the Baptist is said to have been born. This church has a handsome cupola in the middle, under which is a pavement of mosaic work that is said to equal, if not exceed, the finest works of the kind among the antients.

Nearer to Jerufalem is a neat convent of the Greeks, that takes is name from the holy crofs. It stands in a delightful fituation; but what is most extraordinary, is the reason they here give for its name and foundation; for they ridiculously pretend, that here is the earth which nourished the root that bore the tree of which the cross was made. Under the high altar they show a hole in the ground, where the stump of the tree stood, and many pilgrims are fo blindly superstitious as to fall down and worship it. Here the father guardian washes the feet of all the pilgrims who come thither, while the whole fociety stand round finging hymns; and when the guardian has finished his office, the pilgrims feet are killed by every friar.

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tound concave valley on the top of a high hill, in thirtytwo degrees thirty minutes north latitude. of Nazareth is partly formed by a cave, where it is faid the Virgin Mary received the mellage from the angel, " Hail, thou that art highly favoured, &c." This flructure is in the form of a crofs, and is fourteen paces long and fix over, running directly into the cave, having no other arch over it but that of the natural rock. The transverse part, which is erected across the mouth of the cave, is nine paces long and four broad ; and where these join are two granite pillars, one supposed to stand where the angel, and the other where the Virgin flood, at the time of the anunciation. The pillar of the Virgin has been broken, and eighteen inches in length taken away between the pillar and its pedeftal, and yet it touches the roof, to which it probably hangs, though the friars maintain that it is supported by a miracle. In this village they flew the house of St. Joseph, where Christ lived near thirty years in subjection to his supposed father. Near it they point out the place where flood the fynagogue, in which Jesus preached the fermon by which his countrymen were to exasperated. At each of these last places are the ruins of a handsome church credted by Helena.

The next place we shall mention is Mount Tabor, a high, round, and beautiful mountain near Jerufalem, thought to be that on which our Saviour was transfigured. People are near an hour in afcending to the top, where they find a most fruitful and delicious plain of an oval form, about two furlongs in length, and one in breadth. It is every where encompalled with trees, except towards the fouth, and was antiently encompassed with walls, trenches, and other fortifications, many remains of which are ftill vifible. In feveral places are cifterns of good water, and near the plain are three caves, formed to reprefent the tabernacles Peter proposed to erect; when, beholding the glory of the transfiguration, he cried out, "Lord, it is good for us to be here, let us "make three tabernacles, &c." The top of this mountain affords a most delightful prospect. The north-west affords a view of the Mediterranean, and all round are the fine plains of Galilee and Efdraelon. To the east-ward is Mount Hermon, and at the foot is feated Nain, famous for our Lord's refloring the widow's fon to life, Due gaft is the fea, or rather lake of Tiberias; and close to it a sleep mountain, down which the swine ran and perished in the water. Towards the north is what they call the Mount of the Beatitudes, a finall rifing from which Christ delivered his fermon; and near this little hill is the city of Saphet, flanding upon a high mountain, which, being then in view, our Saviour may be supposed to allude to it when he says, "A city set on a hill cannot be hid;" and to the southward is a view of the mountains of Gilboa, satal to Saul.

Mr. Maundrell observes, that it is pretty extraordinary that almost every thing represented to be done in the Gospel is faid by the people who shew the places to be done in caves, even where the circumstances of the actions themselves seem to require very different places : thus those of the birth of the Virgin Mary, of the anunciation, of Mary's falutation of Elizabeth, of the nativity of Christ and John the Baptist, of the transfiguration, and of St. Peter's repentance, are reprefented as being done under ground.

#### SECT. XX.

#### Of NATOLIA, or ASIA MINOR.

Its Names, Situation, Extent, Climate, Soil, and Rivers; with a particular Description of the Euxine or Black Sea. The Divisions of the Country; with a concile Account of Caromania, Aladulia, and Amasia; which contain the artient Provinces of Lydia, Pamphylia, Pisidia, Lycaonia, Cilicia, Cappadocia, Pontus Cappadocius, Pontus Polemoniac, and Pontus Galaticus.

NATOLIA, or Anatolia, formerly called Afia Minor, is the most westerly part of Turky in

Nazareth is now a finall village, fituated in a kind of its eastern fituation with respect to Europe, and on the tame account is called the Levant. This country is a very large peninfula, which extends from the river huphrates as far as the Archipelago, which, with the fea of Marmora, the streights of Galipoli, and of Conflantinople, separate it from Europe on the west; and it is bounded on the north by the Euxine or Black Sea, and by the Mediterranean and Syria on the fouth, extending from thirty-feven to forty-one degrees thirty, 19-4: minutes north latitude, and from twenty-feven to forty degrees cast longitude. Its utmost length from east to well is computed to be about fix hundred miles, and its breadth from north to fouth about three hundred and twenty. This country is usually divided into four parts, Caramania, Aladulia, Amasia, and Natolia

The air is healthy, and the whole county has a rich nd fertile foil, though the tyranny of the Turkish government has almost reduced it to a defatt; for, notwithstanding the fields are naturally rich and well watered, they lie for the most part uncultivated, and are overrun with brambles and weeds. The few plains improved by agriculture yield excellent corn of feveral forts, and a variety of fruits, as exquisite grapes, olives, citrons, oranges, lemons, figs, and feveral others; befides plenty of coffee, rhubarh, galls, balfam, opium, and other valuable gums and drugs.

This country is watered by a confiderable number of rivers, the principal of which are the Potteni, Zagari, or Sangarius, the Aitoefu, Ali, Hali, or Otmigiut, and the Iris, or Cafalmach, which difcharge themselves

and the Iris, or Catalinach, which directing the Investment in the Euxine Sea; the Jechel-Irma, or Green River, that falls into the Kara, or Black River, which difficult into the Euphrates; the Satalia, the Cydnus, or Carafu, and the Xanthus, or Sirbis, which run into the Mediterranean; the Madre, antiently the Maander, the Granicus, the Cayfler, or Carasou, the Samander, or Scamandra, and the Hermus, now Sarabat, which receives the Pactolus, the Caicus, the Castri, or Girmasti, and falls into the Archipelago.

As the Black or Euxine Sea washes the northern coast of Natolia, it is proper here to give a particular deferip-tion of it. It lies between Europe and Afia, and is bounded on the north by Tartary; on the east by Mingrelia, Circassia, and Georgia; on the south by Natolia; and on the west by Romania, Bulgaria, and Bessarabia, extending from the forty-fecond to the forty-fixth 42-46 degree of north latitude, and from the twenty-ninth to the forty-fourth degree of longitude; its form being generally compared to that of a bended bow. It is entirely surrounded by the Turkish dominions, who have the fole navigation of it. The Russians have indeed attempted to trade upon this fea; but by late treaties, they have been obliged to give up all their fortreffes on its coast, and consequently to abandon its navigation.

This sea has been denominated black, not from the colour of its water, or of its fand, but from the furious tempests faid to rage here; though it has not more frequent nor more violent storms than other seas. But probably fome particular perfons being loft there, when navigation was much lefs understood than it is at prefent, the people were taught to entertain terrible apprehenfions of it; which being improved by Ovid, and other poets, it is no wonder that it was at length called Black, or Terrible.

We shall begin with Caramania, which lies contiguous to the province of Syria, and is under the government of a beglerbeg. This province contains the antient

Lycia, Pamphylia, Pifidia, Lycaonia, and Cilicia. Lycias, at present called Mentifeli, is bounded on the north and east by Phrygia Major and Pamphylia; on the fouth by the Mediterranean, and on the west by Caria. The mountains which branch out of Taurus furround it on three fides, as does the ica on the fourth. The river Xanthus divides it into two, and several lesser streams run across it; which once rendered it very rich and fertile; but at present it is entirely neglected. It has a remarkable mountain named Chimæra, about fix miles from the fea; which has been celebrated by Vir-Minor, is the most westerly part of Turky in gil for its volcano, near which the Lycians built a city Asia: it received its name of Anatolia, or Natolia, from called Hephestize, and dedicated it to Vulcan. From its

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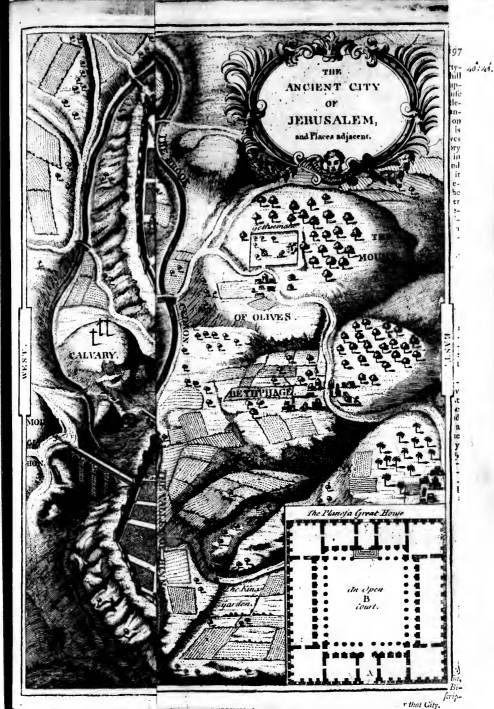
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The next division of Natolia is Amasia, which contains Pontus Cappadocius, Pontus Polemoniac, and Pontus Galaticus.

Pontus Capatacius.

Pontus Cappadocius is bounded by Georgia on the eaft, by the Euxine or Black-Sea on the north, by Armenia Minor on the fouth, and by Pontus Polemoniac on the west. The principal town is Trebisond,

NATOLIA Proper extends from the Archipelago, that is, from twenty-fivedecrees this that is, from twenty-fix degrees thirty minutes east 20.30-35. longitude to almost the thirty-fitth, where it is bounded by the beglerbeglies of Amasa and Aladulia, and extends from the coast of the Black Sea on the north, to the government of Caramania on the fouth; that is, from thirty-feven to forty-one degrees twenty minutes north latitude, and is by far the largest division of Natolia. It



NORTH. ANCIENT CITY JERUSALEM, and Places adjacem. etn Open B court. SOUTH.

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the Divisions of the Country; with a concife Account of The Divisions, Aladulia, and Amosha; which contain the artient Provinces of Lydia, Pamphylia, Pifidia, Lycaonia, Cilicia, Cappadocia, Pentus Cappadocius, Pontus Polemoniac, and Pontus Galaticus.

The mountains which branch out of Taurus furround it on three fides, as does the fea on the fourth. The river Xanthus divides it into two, and feveral leffer antient Provinces of Lydia, Pamphylia, Pijdia, Lycaonia, Gilicia, Cappadocia, Pontus Cappadocius, Pontus Polemoniac, and Pontus Galaticus.

ATOLIA, or Anatolia, formerly called Afia
Minor, is the moft westerly part of Turky in Afia: it received its name of Anatolia, or Natolia, from called Hephestiæ, and dedicated it to Vulcan. From its basing.

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having lions at the top, goats about the middle, and fnakes at the bottom, it is faid the poets feigned the monfler Chimæra, which they represent as having the head, body, and hind parts of those animals.

This country had anciently feveral confiderable cities, but the face of things is entirely changed, and it does not appear that any confiderable remains are left to pro-

claim their former grandeur.

Pamphylia is bounded on the north by Pisidia; on the east by Cilicia; on the fouth by the Mediterranean; and on the west by Lycia. The inland country is extremely mountainous, and abounds with large flocks of goats, and the natives make excellent camblets of their hair; but towards the fea-coast the country is naturally fertile. The principal town is Attalia, now called Sattalia, which has a pretty good harbour, but the entrance is difficult, and it is defended by a castle, which is confi dered in that part of the world as a fortification of confiderable strength. There is also the city of Perga, which was anciently famous for its temple dedicated to Diana.

Pisidia, another division of Caramania, lies to the north of Pamphylia, and confifts of a fruitful plain entirely furrounded by mountains, which affords some minerals, pasture, and great quantities of wood. Antioch, called Antiochia Pissidæ, to distinguish it from the city of the same name in Syria, was the capital of this province when it was under the Roman government, and was likewise called Cæsarea; but like the other places of Asia, it is now reduced to a very mean town.

Lycaonia, or Ifauria, is fituated to the eastward of Pifidia, and is a fine champain country. Its principal town is Iconium, now Cogni, which is the capital city, not only of Lycaonia, but of all Caramania, where the beglerbeg himself resides. It is situated about an hundred miles north of the fea-coast, near a fresh waterlake. The other towns are Lyffra, where the people attempted to offer facrifices to St. Paul and Barnabas; Derbe, which is towards the fouth part of the country; and Ifauria, which once gave name to the province, but is now entirely destroyed.

Cilicia extends near two hundred and fifty miles along the coaft of the Mediterranean, having Syria on the call, and Pamphylia on the west; but does not exceed fifty miles in breadth from north to fouth. On the north and east the country is rocky and mountainous, and the paffes between the mountains exceeding narrow; but the plain country is very fruitful. The principal towns are Issus, now called Lajazzo, or Aiazzo, which is situated on a hay to which it gives its name, and is remark-Altrent. able for the victory obtained by Alexander over Darius among the mountains in its neighbourhood. the capital of the province, at prefent called Therassa; Sole, or Pompeopolis; Philadelphia, Seleucia, Trachea, and Silenus.

The next grand sub-division of Natolia, called Aladulia, extends eastward to the river Euphrates, and contains all the ancient Cappadocia. This is a country of very great extent, which formerly abounded in corn, wine, and fruits, of which it is not destitute at present; but as the Turks cultivate no more land than they want for their own private use, and export nothing from hence, it is impossible that the face of the country should appear so delightful, or that it should enjoy such plenty as formerly. A large ridge of hills run across the country, and contain mines of filver, copper, and allum there is here also a good breed of horses, and plenty of oxen, buffaloes, sheep, deer, and wild fowl.

The principal towns are Cæsarea, now Caisar, which

was the capital of Cappadocia when it was under the dominion of the Romans. It is fituated on a rock at a small distance from the river Melus, and is a pretty handsome city well peopled. Marosch, antiently called Melita, is feated near the banks of the Euphrates, and is a large town in which the beglerbeg refides.

The next division of Natolia is Amasia, which contains Pontus Cappadocius, Pontus Polemoniac, and Pontus Galaticus.

Pontus Cappadocius is bounded by Georgia on the east, by the Euxine or Black-Sea on the north, by

which is fituated on the Black-Sea, in forty degrees forty- 40:45. five minutes north latitude, at the foot of a little fleep hill by the fea-fide. The walls, which are very lotty, are supposed to stand upon the ancient foundations, because the town is still an oblong square: they have high battlements, and are evidently built out of the ruins of ancient buildings, as appears from inferiptions found on pieces of marble in feveral parts of them. The town is large, but not very populous; for it has more groves and gardens than houses, and these are only one story The castle is large and situated on a flat rock, if which the ditches are cut. The port is at the eaft end of the town, and was formerly fo commodious, that it occasioned a very great trade; but it is now almost deflroyed, and cannot be entered by veffels larger than the Turkish saiques. The suturbs, which are much higger than the city, are chiefly inhabited by Greeks and Armenians, who are allowed the free exercise of their reli-gion. Neither the hills nor the vallies about the town are fo fertile as in other parts of Natolia, on which account provisions are neither so cheap, nor so good at in other places: they have flesh in their markets but tew months in the year, and fish is still scarcer. The country produces excellent oil, but their wine is not extaordinary.

The Greek and Roman emperors were mafters of this city by turns. In 1209 the emperor Alexis Commines, furnamed the Great, usurped the sovereignty of it with the title of duke; and John Commines, his successor, is faid to be the first who permitted the Greeks to stile him emperor of Trebifond; a title which its prince enjoyed till 1460, when Mahomet II. carried David Commines prisoner to Constantinople, where he was ome time after put to death, and this place has ever fince icen

under the dominion of the Turks.

Pontus Polemoniac is fituated to the westward of Pantus Cappadocius. Its principal town is Neocefarea, niw Tocat, which is the capital of the province, and the fat of the beglerheg. This is a handlome city built at the foot of a very high mountain, and encompasses a round rock, which rifes in the midft of the town, and has a castle at the top of it. The streets are narrow, but the houses pretty well built, and one of the mosque is very magnificent. The city is inhabited by Mahometans, Greeks, Armenians, and Jews, and for fourteen or fifteen leagues round Tocat the country is chiefly ithabited by Armenian Christians, who work in several mechanic branches of trade, particularly in copper, all manner of veffels of that metal being made here, aid exported to Constantinople and Egypt. They have ilso a great manufactory of Turky leather. The wine hexcellent, and they have almost all forts of fruit in treat plenty; and as this is one of the greatest thoroughfare towns of the east, they have better accommodations for merchants and travellers than in most other places. Here the caravans lodge which come from Conftantho-ple, Smyrna, Persia, Diarbec, and Bagdat. Aboul a mile from the city is a river over which is a beautful stone bridge. This river waters a very large and ferile plain, that produces great quantities of faffron, which is extremely profitable, it being fent to the Indies, where it is purchased at a high price, and used by the natives in their food.

### SECT. XXI.

Of Natolia Proper, its Extent and Divisions; farticularly Pontus, Paphlagonia, Galatia, Phrygia Major, Lydia, Doris, Caria, Ionia, Æshs, Mysia, Phrygia, and Bi-thynia; with the Cities in each, and a particular Descrip-tion of Smyrna, and of the Cameleons near that City.

NATOLIA Proper extends from the Archipelago, that is, from twenty-fix degrees thirty minutes east 22.30-35 longitude to almost the thirty-fifth, where it is bounded by the beglerbeglies of Amasia and Aladulia, and extends from the coast of the Black Sea on the north, to the government of Caramania on the fouth; that is, from Armenia Minor on the fouth, and by Pontus Polemo-niae on the west. The principal town is Trebisond, latitude, and is by far the largest division of Natolia. It

out of Taurus ea on the fourth. and feveral leffer ered it very rich y neglected. It næra, about fix lebrated by Vircians built a city ulcan. From its having

contains many fine provinces; these are, Pontus, Paphlagonia, Galat'a, Phrygia Major, Lydia, Doris, Caria,

Ionia, Æolis, Myfia, Phrygia, and Bithynia.

Pontus and Paphlagonia are usually joined together and have the Euxine Sea on the north, Cappadocia on the east, Galatia on the fouth, and Bithynia on the west. The name of Pontus was formerly given to the whole coast of the Eurine Sea, which from thence was called Mare Ponticum; but what we now treat of, is only a finall part of it. 'The chief towns are, Amastris, now Semastro, a sca-port at the mouth of

the river Parthenius.

Heraelea Ponti, now Penderachi, a fea-port in the north-west part of the country.

Clardiopolis, now Caltromena, an inland town.

The principal city in that part of this division named Paphlagonia is, Cinope, which is fituated upon the ifthrus of a peninfula about fix miles in circumference, This city Mithridates, king of Pontus, made the capital of his dominions, and Lucullus added it to the Roman conquefts. The whole peninfula confifts of pleafant fields and gardens, and the city has a double wall, with triangular and pentagonal towers; but the castle is rus to ruin, and has only a fmall garrison. The city is inhabited only by the Turks; for the Greeks and Jews are forced to live in the suburbs. There are some little remains of the ancient grandeur of this city to be feen in the modern buildings, particularly pieces of marble columns are intersperfed among the other stones in the walls; and in the Turkish burying-place are a prodigi-ous number of pedestals, bases, and capitals, which the Turks have carried thither to erect and adorn their tombs. The adjacent country produces good corn, wine,

Calatia is bounded by Cappadocia on the eaft, by Panphylia on the fouth, by Phrygia on the west, and

by Paphlagonia on the north.

The principal city of Galatia is Ancyra, now called Angoun, which is fituated on the river Melus, and is one of the best cities of Natolia. The streets abound with old marble column, among which fome are of a kind of eddish porphyty, veined with white; and there are fould fome pieces of white and red jasper. Though the hours of the city are mostly built with clay, there are frequently fine pieces of marble used to adorn them; and though the city walls are low, they are composed of pieces of the shafts of columns, bases, capitals, and en-tablaures: but these are most frequently found in the gates and towers. The castle has a triple wall composed o large pieces of white marble, and of stones resembling porphyr,, on which are feveral inferiptions; but at perent most of these are not legible.

The inhabitants of this city are faid to amount to about forty thousand Mahometans, four or five thousand Arnenians, and a thousand Greeks. The Armenians hare feven churches here, and the Greeks two.

n the adjacent country are faid to be the finest breed of goats in the world; they are perfectly white, and their har, which is as fine as filk, is curled, and eight or nine inches long. Of this hair they make fine stuffs, which as the chief manufactures of the country, and in which the inhabitants carry on a great trade. These goats tle inhabitants carry on a great trade. These goats are only to be found within four or five day's journey fom the city; for the breed degenerates if they are carned farther.

The next province we shall mention is Phrygia Maor, now called Germian, formerly a fruitful and pleafant country, but now in a great meafure uncultivated. It is hounded on the north by Bithynia, on the east by Galatia, on the fouth by Pamphylia, and on the west by Mysia. The rivers Mæander, Sangarius, Hemus, and Marcius, have all their fources in this diffrict. principal towns are,

Cotæum, now Chintaia, a confiderable town, the feat of the beglerbeg, and once of the Turkish emperors,

before the taking of Constantinople.

Gordium, where Gordius king of Phrygia is faid to have tied the famous knot in Apollo's temple, of which it was foretold, that the perfon who untied it should be emperor of the world; but Alexander finding great difficulty in accomplishing it, cut it with his fword, and by that means performed the talk.

Colofs, now Chonofs, is feated on the fouth fide of the Mæander. To the inhabitants of this city St. Paul

wrote his epittle to the Coloffians.

Apamia, fituated near the conflux of the Mæander with the Marcius, and was formerly a place of good trade. Hieropolis, now Bamboukale, teated in the frontiers of Lydia, and at prefent famous only for its noble ruins and hot fpring.

Lydia, or Mæonia, is a fruitful country watered by

fome confiderable rivers, particularly the Pactolus, Cai-cus, Hemus, and Caiffratus, and is bounded by Phrycus, riemus, and Cannatus, and is founded by Finy-gia Major on the east, by Caria on the fouth, and by Æolis and Mysia on the west. The wealthy Cressus was formerly king of this country. The principal towns

Sardis, which was one its capital, but is now a poor village on the river Pactolus, about feventy miles to the eaflward of Smyrna. This was one of the feven churches of Asia, but was destroyed by an earthquake; there are, however, still fome noble ruins, which alford a proof of its ancient grandeur.

Laodicea, or Eskihisar, was situated on the eastern boundaries of Lydia; it was also one of the seven churches, and was a large city, as appears from its ruins, among which are three theatres of white marble almost entire, and a noble circus; but it is now uninhabited.

Philadelphia, or Alachfheyer, another of the feven churches, is fituated in a fruitful plain, but is fallen much from its primitive grandeur; however, according to some travellers, it has still two thousand Christian inhabitants.

who have four churches.

Thyatira, another of the feven churches, now called Akhifar, flands about thirty miles to the north-west of Philadelphia, near the fouth bank of the river Hemus, where are feen the ruins of feveral ancient marble ftructures, though the modern houses are only built with clay. It, however, carries on some trade for corn and

Magnefia, now Gufethifar, fituated on the river Mæander, was anciently a confiderable city, as appears from its ruins, and is still a pretty large walled town, which

trades to Smyrna in cotton and yarn.

Doris and Caria are usually joined together under the name of Adinelli, and are bounded by the river Maander on the north, and by the fea on the fouth and west. The chief towns in Doris are.

Myndus, a sea-port situated on a small bay called Iasi-

cus Sinus, and is the feat of a Turkish basha.

Halicarnastus, once the capital of Caria, but now a heap of ruins. It was famous for the tomb built by queen Artemisia in honour of Mausolus, her husband, which was so superb a structure, that it was esteemed one of the wonders of the world; and from thence all magnificent tombs have obtained the name of Mauso-

Miletus, now Palatshia, was anciently a large city, and had a magnificent temple dedicated to Apollo; but is now only an inconfiderable village, confifting of shep-

herds cottages.

Æolis and Ionia are likewife usually joined together, and form a long tract of country extending from north to fouth, and bounded on the west by the Archipelago or Ægean Sea. The ancient capital of Æolis was Cuma, which, with Phocea, and fome other ancient towns, lie opposite to the island of Lesbos.

Ionia lies to the fouthward of Æolis, and had feveral

towns famous in history; these were,

Clazomene, a maritime town about twenty-eight miles to the fouth-west of Smyrna, and is now called Urla. It was a confiderable city in the time of the Romans, but is now a mean vallage.

Colophon lies about thirty miles to the fouth of Smyrna, and claims the honour of being the birth-place

of Flomer.

The celebrated city of Frishes was famated in a pleasant country fifty miles to the teach of Servena, but is now only a poor village of twenty a thirty houses; though it is near a fine haven, and under the Romans

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as firmated in a at Sanyena, but is thirty houles; aler the Romans W23 was the metropolis of Asia Minor. This city was famous for the temple of Diana, esteemed one of the wonders of the world, it being four hundred and twentyfive feet long, two hundred and twenty broad, and supported by a hundred and twenty-seven marble columns feventy feet in height; but was destroyed by Erostratus, from no other motive but to eternize his name, who fet it on fire the very night in which Alexander the Great was born. St. Timothy was the first bishop of this city, and St. Paul honoured the Ephefians with an epiffle, There are still the remains of a Roman circus, a theatre, an aqueduct, and heaps of magnificent ruins.

That part which is at present inhabited is bounded on the east by a large plain that extends as far as the fea, and on the fides by high hills. The most remarkable building in this part is the old church of St. John the Evangelift, which had antiently four gates, but two of them are walled up. On the infide the roof is fup-ported by four columns of porphyry, the shafts of which are twelve feet and a half in circumference, and thirty-fiv feet in height. It has two domes, and is covered with lead. As the Turks have converted it into a mosque, they have added a minoret, and adorned it after their manner; but its greatest ornaments, when it was a church, were carried to Constantinople to adorn the mosque erected there by Sultan Soliman; so that on the outfide it makes but an indifferent appearance.

The largest and richest city at present in Asia Minor is Smyrna, or Ismir, which is situated in thirty-eight 39 20 degrees twenty-eight minutes north latitude, about a hundred and eighty-three miles west-by-fouth of Conflantinople; and the goodness of its harbour has caused it to be rebuilt several times after it had been destroyed by carthquakes. This was one of the seven churches to whom St. John addressed himself in his Apocalypse. The town runs about half a mile along the shore, from whence it rifes gradually on the fide of a hill facing the The houses of the English, French, and Dutch confuls are handsome structures; these, with most of the Christian merchants, are washed on one side by the fea, forming a street, named Frank-street, from its being solely inhabited by European Christians. The port is one of the finest of the Levant, it being able to contain the largest fleet; and indeed those are seldom fewer than an hundred thips of different nations.

A castle stands at its entrance, and commands all the shipping which sail in or out. There is likewise an old ruinous castle, near a mile in circumference, which ftands in the upper part of the city, and, according to tradition, was built by the empress Helena; and near it is an antient structure said to be the remains of a palace where the Greek council was held when Smyrna was the metropolis of Afia Minor. They also shew the ruins of an amphitheatre, where it is faid St. Polycarp,

the first bishop, fought with lions.
The city is about four miles in circumference, and nearly of a triangular form; but the fide next the mountain is much longer than the others. The houses are built low, and for the most part with clay-walls, on ac-count of the earthquakes to which it is subject; but the caravanferas and some other of the public buildings have an air of magnificence. The streets are wide, and almost a continued bazar, in which great part of the merchandize of Europe and Afia is exposed to fale, with plenty of provisions; though these are not so cheap as in many other parts of Turky, on account of the populoufness of the place, and the great refort of foreigners. It is faid to contain fifteen thousand Turks, ten thoufand Greeks, eighteen hundred Jews, two hundred Armenians, and two hundred Franks. The Turks have nineteen mosques, two churches belong to the Greeks, one to the Armenians, and the Jews have eight fynagogues. The Romans have three convents, one of the Jefuits, another of the Franciscans, and a third of Recollects. There is also one of the fathers Della Terra Santa. Here refides an archbishop of the Greek church, a Latin bishop, who has a salary from Rome, with the title of bishop of Smyrna in partibus infidelium, and the

. The walks about the town are extremely pleafant, particularly on the west side of Frank-street, where

there are feveral little groves of orange and lemon-trees, which being always cloathed with leaves, bloffoms, and fruit, regale several of the senses at the same time. The vines which cover the little hills about Smyrna afford both a delightful prospect and plenty of grapes, of which good wine is made. I hefe hills are agreeably interspersed with fertile plains, little forests of olives and other fruit-trees, and many pleafure-houses, to which the Franks usually retire during the summer. In the neighbourhood of Smyrna is great plenty of game and wild-fowl, particularly deer and wild hogs, and the Franks frequently take the divertions of hunting and shooting. The fea also abounds with a variety of good fish, The European Christians are likewise allowed all imaginable liberties in the city, and usually clothe themiclves after the European manner.

The chief commerce of this city confifts in raw filk,

filk stuffs, grograms, and cotton yarn. However, the unhealthfulness of the fituation, and more especially the frequent earthquakes, from which tis faid they are fearer ever free two years together, and have been felt forty days fucceffively, are an abatement of the pleafure that might otherwise be taken here. A very dreadful one happened in June 1688, which overturned great part of the houses; and the rock opening where the caltle flood, swallowed it up, and no lefs than five thousand persons perished on this occasion.

Near Smyrna are a great number of cameleons, an cremels animal which has fome refemblance to a lizard, but hath his back gibbous like a hog, and its feet have two claws before and three behind, which are not separated from each other till near the ends. It has a long tail like a rat, and is commonly as big, but it has very little or no motion with its head. The cameleons are in great abundance about the old walls of the castle, where they breed and lie in holes and heaps of ruins. Sir George Wheeler kept two of them twenty days, during which he made the following observations: their colour was ufually green, darker towards the back, and lighter towards the belly, where it inclined to a yellow, with fpots that were fometimes reddiff and at others whitish; but the green often changed into a dark colour like that of earth, without any appearance of green; and the whirish spots often vanished; but sometimes turned into the fame dirt colour, and at others into a dark purple. Sometimes from being green all over, they would be spotted with black; and when they slept under a white woollen cap, they would commonly, when uncovered, be of a white or cream colour; but they would also turn white under a red cap, for they never turned either red or blue, though they often lay under those colours; but being placed upon green they would become green, and upon the dark earth would change fo as exactly to refemble

As our author was walking by the fide of the hill near the old caftle, he faw many that had changed themselves fo as to refemble the colour of the speckled stone-wall, and were grey with spots like moss. He found one on the top of a green bush, which, when he first observed it, was of a bright green; but it no sooner perceived that he faw it, than it immediately dropped to the ground; he then loft fight of it; but fearching, he observed it creeping away to a hole in the rock, it being changed to a dark brown, exactly like the earth; which was then, after a shower of rain, of that colour.

The power of thus changing its colour is given it hy nature for its preservation; for it moves very flowly, lifting up its legs high, and not quick, as if it fearched for hold to climb upwards, which it can do very well up a tree, a bush, or wall. When it saw itself in danger of being caught, it opened its mouth, and hiffed like a

The eyes of the cameleon are no less wonderful than the variation of the colours of the body: they are large in proportion to the fize of its head, being generally higger than a pea, and covered all over with a fkin of the fame fubstance with the body, the grain being in circles just to the centre, where there is an hole no bigger than a finall pin's head, by which it receives light, which must make the angle of its vision very acute. The head being immoveable, it cannot immediately turn to objects; but to remedy this inconvenience it cannot only move its eyes backward and forward, upward and downward, but one forward and the other backward, or one upward and the other downward, one fixed on one object, and the other moving according to the motion of some other object.

The tongue is a kind of little trunk of a griftly fubstance, about half an inch long, and hollow, joined to its throat by a itrong membranous and fleshy substance, in which it is sheathed when in the mouth. It will dart this above an inch out of its mouth, fmeared with a glutinous fubstance to eatch flies, which flick fast to

it as to birdlime, and fo are brought into the mouth. These flies are their ordinary known food, but, like many other animals of the same cold nature, as lizards and ferpents, they will live a long time without fustenance.

Its tail is of very great use in climbing, for it wil twine about any thing fo fast, that if its feet slip, it will fustain and recover its whole body by it. Our author put one he caught into a glass so deep, that it could not reach near the brim with its fore-feet, nor could take any hold with its claws; and yet it got out, and almost escaped from him, as he afterwards saw, by standing upon its fore-feet, and raifing itfelf up backwards, till it caught hold of the brim of the glass with its tail, by the help of which it lifted out its whole body.

Mysia and Phrygia Minor are bounded on the north by the Propontis, or Sea of Marmora; towards the east by Bithynia and Phrygia Major; on the fouth by Lydia; and on the west by the Egean Sea, or Archipelago. The principal river in this district is that which was antiently called the Granicus, which rifes in the mountains of this country, and after running fifty or fixty miles from fouth to north falls into the fea of Marmora, This river is famous for the battle fought upon its banks by Alexander and Darius. In this province is also fituated Mount Ida, where the poets represent Paris giv-ing judgment between the goddesses. The chief towns

Troy, or Ilium, which was situated near the sea op-posite the island of Tenedos, and rendered samous by Homer and Virgil for its ten years fiege: but Mr. Wood observes, that there is not a single stone to shew its axact fituation.

Troas Alexandria was feated to the fouthward of Troy, and was once the metropolis of the province, though it is now a ruinous place.

Pergamus is feated in a plain near the banks of the river Caicus. It was another of the feven churches, and was antiently a noble city. Parchment and tapeftry are faid to be first invented here; and here Galen received his birth; but it is now a very indifferent town, it having only one Christian church and a mosque.

Abydus, or Avido, a fortress opposite to Sestus, at the mouth of the Hellespont, is celebrated by the poets for the loves of Hero and Leander, and for the obstinate refistance made by the inhabitants against Philip of Macedon, who, when they could no longer defend the place, destroyed themselves. It is now the southern castle of the Dardanels, thus named from Dardanus, a little town that lies to the fouthward of it.

Bithynia, now called by the Turks Becsangil, is separated from Europe only by the Thracian Bofphorus, and is so near Constantinople that Scutari, which stands on the Afian fide, is esteemed only a suburb to that city. The principal towns were,

Nicomedia, or Ischmit, is situated at the bottom of a 48: 46. bay, in forty degrees forty-fix minutes north latitude, fifty miles fouth-east of Constantinople. It received its name from Nicomedes, king of Bithynia, who enlarged it, and was once reckoned the capital of that kingdom. It was formerly a very large place, and the ruins of its antient buildings and fine palaces are very confiderable. However, it is still a place of consequence, and contains thirty thousand inhabitants, who consist of Greeks, Armenians, Turks, and Jews. The Turks have twenty mosques; the Christians have also some churches, and it is the fee of a Greek archbishop; the Jews have like-wife two synagogues. Most of the ships of Constanti-

nople are built here, and the inhabitants carry on a con-

inderable trade in lilk, cotton, glafs, and carthen ware.
Chalcedon, which flood two miles from the place where Scutari now flands, was once a flourishing city, but is now reduced to a poor village.

Nice, or Ifnic, was antiently a noble city, and is famous for the great general council affembled there in 325, who endeavoured to suppress the doctrines of Arius; and from its being the refidence of the Greek emperors when Conftantinople was taken by the Latins. It is fituated in forty-feven degrees fifteen minutes north 47:15 latitude, feventy-five miles fouth-east of Constantinople, in a pleafant country fertile in corn and excellent wine. The present city is large and pretty well peopled, the Jews inhabiting the greatest part of it: but there are now no

remains of its antient splendor, except an aqueduct. Prufa, by the Turks called Burfa, is the capital of Bithynia, as it was of the Ottoman empire before the taking of Constantinople. It is fituated in thirty-five degrees fifty-three minutes north latitude, feventy-five miles fouth of Constantinople, upon feveral little hills at the foot of Mount Olympus, from which it is not above two or three leagues diffant, and at the edge of a large and fine plain, full of mulberry and other fruittrees. It is watered by fo many fprings, which defeend from Mount Olympus, that almost every house has a fountain. The most considerable of these springs issues in a stream as large as a man's body, and being conveyed to the town by a marble aqueduct, is dispersed to every

Burfa is about half a league in length, and is still furrounded by the antient wall it had when in the possesfion of the Christians, but is much out of repair, it being in feveral parts broken and ruinous. The molques, which are very fine, are covered with lead, and adorned with domes. These structures are tau to amount to hove thirty. The caravanseras are magnificent and combove thirty. The caravanteras are magnificent and com-modious. The bezelline, or exchange, is a large fruc-ture full of ware houses and thops, containing all the commodities of the Eaft, belides their own manufactures of filk. This city is in general very pleafant, and the quarter of the bazars is particularly neat and well paved. The city contains above forty thousand Turks, who alone are permitted to dwell within the walls; but the fuburbs, which are vaffly finer and better peopled, are filled with Jews, Armenians, and Greeks, of which there are faid to be five hundred families of Armenians, four hundred of Jews, and three hundred of Greeks. The Jews came hither from Granada, in Spain, and, it is faid, still speak good Spanish. Here are the best workmen in all Turky, and excellent imitators of the tapestry of France and Italy.

The Grand Seignior's palace in this city is fituated on a high rock, and enclosed with a double wall; but it is in a ruinous condition. Here they shew the lepulchres of the first Turkish emperors, and their sultanas, in small chapels covered with domes.

The baths of Calypso are a little more than a mile from the city, and are very handsome structures covered with domes, like those we have already described, and are fo famous for the cures they have effected, that people come a hundred miles to receive the benefit of them.

Mount Olympus, which is fituated in the neighbourhood of the city, is of a prodigious height, and the top of it barren and covered with fnow; from thence Conftantinople is supplied with it, though it is at one hundred miles diffance. The middle of the mountain is planted with firs, and other trees, and the vallies beneath abound with a variety of fruits, particularly apples, grapes, inulberries, melons, and nuts. Flesh, sish, and sowl are no where more plentiful than at Bursa, and the fields around it would produce all manner of corn were they cultivated; but the tyranny of the Turkish government makes them fow little more corn than is needfary for their own immediate use.

Thus we have given a view of the whole continent of Afia, the great feene of action in the first ages of the world, and once the feat not only of the most mighty empires, but of the arts and sciences. From the mins

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of these countries we may form some idea of the magnificence of their cities and temples, which exceeded in fplendor every thing of the kind produced by the moderns in Europe; hut this fplendor and magnificence is no more, and while we judge of it from its ruins, we have reason to be humbled when we consider the instability of all human affairs, which involves in it not only the dethruction of arts, but of cities erected with the most durable marble, that feem to have been founded with the expectation of continuing their grandeur to the latest ages, and of empires raised by valour, and supported by the utmost efforts of human policy.

The arts and sciences are now removed to Europe, and fome of them are arrived to much greater perfection than ever they were known in the East. May these ever slourish! and while they are protected by moderate governal the invariable law of nature and humanity.

that have been described, and from the ancient histories (ments, founded on reason, and conducted by humanity and virtue, we may justly flatter ourselves they will never decay. It is not the religion of Mahomet or of Paganifin that has banished the arts, depopulated countries, and converted the most fertile lands into barren defarts and uncultivated wilds; but favage ignorance, the lawless tyranny of desputic power, the lust of ambition, and those national vices, that degrade the human mind, and call down the refentment of offended heaven.

Indeed, governments founded on the mild laws of Christianity have a more folid basis; and where it shall prevail in all its purity, liberty and the arts shall go hand in hand; the thrones of princes will be as immoveable as the rocks and mountains; ambition will be confined within the bounds of equity; mankind will confider each other as brethren, and the law of nations will be

## C H A P. XXVIII.

## Of the ASIATIC ISLANDS subject to the TURKS.

SECT. I. Of the Island of CYPRUS.

Its Situation, Extent, Climate, and Produce ; with a concife Account of the Revolutions that have happened in its Government; of its most considerable Cities, and the Poverty of its Inhabitants.

THE island of Cyprus has been famous in all ages for the fertility of its foil, the excellence of climate, and the advantages of its fituation. It lies between the thirty-fourth and thirty-fixth degree of north latitude, and between the thirty-third and thirty-fifth miles fouth of the coast of Caramania or Cilicia, and thirty-fix west of the coast of Syria. This island stretches from the fouth-west to the north-east, and is about one hundred and fifty miles in length, and feventy in breadth in the broadest part.

This island was in ancient times consecrated to Venus, who was stiled by the poets the Cyprian goddess, probably from the wantonness of its inhabitants. The lungest day is fourteen hours and a half, and the weather in fummer is extremely hot, fo that fometimes their brooks and even their rivers are dried up. It is faid, that in the reign of Conflantine the Great, this island had no rain for thirty-fix years together, on

island had no rain for thirty-fix years together, on which account it was in a great measure deferted.

It abounds with corn, wine, oil, sugar, honey, cotton, allum, wool, verdigris, turpentine, all forts of metals, and most excellent falt. They have likewise several kinds of earth fit for the use of the painters, particularly red, yellow, and black; but with these advantages they are subject to swarms of locusts, which with them in the hot season, appearing at a distance like clouds; and were they not driven into the sea by a north wind, which happens about that time, would dewind, which happens about that time, would de-vour all the fruits of the earth: they have also great plenty of flesh, fish, and fowl.

This island was anciently governed by kings, and it had nine of them when it was reduced by Cyrus, who rendered them all tributary to himself. Lung after this the island was conquered by Alexander the Great, and upon the division of his empire, it fell to the share of Prolemy king of Egypt, under whose successors it remained, till the Romans, without any colour for invading it, fent Portius Cato to reduce it under their power, which he accomplished and brought back to Rome the fpoils of the illand, which amounted to seven thousand talents. After the division of the Roman empire, it belonged to the Greeks; from whom it was taken by the

Saracens, but was recovered from them and governed by dukes or princes. In 1191 it was conquered by Richard I. king of England, who putting in here for fresh water in his voyage to the Holy Land, met with a very hufpitable reception; in return for which, he fundued the island, and transferred his right to it to Guy Lusignan, the titular king of Jerusalem, whose family held it for many generations. Under these princes it was divided into twelve counties, containing forty-eight great towns, and upwards of eight hundred villages. The Venetians obtained the possession of it in 1473, and kept it almost an hundred years; but it was at last taken from them by Soliman II. emperor of the Turks, after a long and

The capital of the island, named Nicosia, was formerly the residence of their kings, as it is now of the beglerbeg or viceroy. It ftands near the middle of the country, and is about three miles in circumference; but is fallen to decay fince its being in the power of the Turks. The cathedral, which was dedicated to St. Sophia, is converted into a Turkish mosque. In the city are three or four Greek churches, and it is still the see of an archbishop, who has three suffragans under him; these are the bishops of Larneza, Cerenes, and Batto. The Las and Armenians have also several churches there.

The other towns most worthy of notice are, Famagusta, the ancient Salamis, a port town on the at part of the island. It had a good harbour defended by two forts, which are opposite to each other; but it is now almost choaked up, and has consequently lost its trade. In the year 1570 it was taken from the Venetians by the Turks after a vigorous defence, and a fiege which lafted fix months; when, though the place furrendered on honourable conditions, the cruel conquerors barbaroully flayed the Venetian governor alive, and murdered the inhabitants in cold blood.

Paphos, now called Baffo, is fituated at the weft end of the ifland, and is a large and agreeable place. There are confiderable ruins near the port, particularly fome broken columns, which probably belonged to the tem-

ple of Venus.

In fhort, the this island has several good ports; and though it affords all the commodities that can be defired for carrying on a great trade, it is at prefent thinly peo-pled, and not half cultivated. Long ago a Torkish basha destroyed all the sugar-canes, to prevent the Cyptiots growing too rich; an evil which there is now no rea-fon to fear, for at this day it affords the clearest proof how much a bad government can defeat the kind inten-tions of nature; lince, in spite of all the advantages that a country can possibly have, there never was a more dif36:37.

mal or defolate place than this island is at present. From having some millions of people, it has now scarce thirty thousand: from a climate that produced a perpetual spring, it is become both unwholesome and unpleasant: from cities and towns that extended to each other, there are only villages and heaps of ruins; and from the greatest affluence, the inhabitants are reduced to penury. Thus the face of modern Cyprus scens to refute all that the ancients have said in its savour. Such are the dire effects of an arbitrary and despotic government!

#### SECT. II.

## Of the Island of RHODES.

Its Situation, Extent, Climate, Soil, and Produce; with a Defeription of the City of Rooder, the Copital of the Island, and of the famous Colossus.

WE shall next proceed to Rhodes, which is fituated between the thirty-fixth and thirty-feventh de grees of north latitude, about two hundred and fifty miles to the westward of Cyprus, and not above twenty to the fouth-west of Natolia. It is about forty miles in length and sifteen in breadth, and has formerly had the names of Ethrea, Alferia, Corymbia, and some others.

of Ethrea, Alleria, Corymbia, and fome others. The air is good, and the foil fertile; but, as in other places fubject to the Turks, is bally cultivated. The country is exceeding pleafint, and is cloathed with trees and herbage always green; a day fearce ever happens in which the fun does not finine out. Their wines are much admired, and the country affords fuch plenty of almost every thing that can render life agreeable, that it gave occasion to the fiction of its having golden thowers. It does not indeed abound with corn, but then the inhabitants are well supplied with it from the neighbouring continent of Natolia.

This ifland was subject to the Greeks, from whom it was taken by the Saracens, but in 1300 the knights hospitallers of Jerusalem took it from them and held it above two hundred years, during which they resisted the whole Turkish power: but at last it was taken by the Turks under Soliman II. in 1522, by the treachery of Andrea d'Amaral, changellor of the order; who, being displeased at not being chosen grand-master at a late election, informed the Turks of their weakness by a letter shot to them on an arrow.

In the island is one town of the same name, and several villages that are well inhabited. The city of Rhodes is situated on the north-east part of the island, and has two harbours; but that called the great port is not very safe when the wind is easterly. On the right at the entrance of this port is a tower, built by the Turks, in the place where the old tower of St. Nicholas stood. It is well surnished with cannon, has a curtain which reaches to the walls of the town, and a bastion behind it. Opposite to this tower is the cassle of St. Angelo, which is somewhat ruinous.

This caftle and tower were crected in the place where flood the feet of the great Coloffus, one of the feven wonders of the world, which was so large that a ship under fail might pass between its legs. This statue, which was of fuch an enormous fize as thus to flraddle fifty fathoms, represented Apollo, and was cast entirely of brass by Chares of Lyndus, a town in the isle of Rhodes, who was twelve years in making it; it was feventy cubits high, and every part being in proportion, the thumb was as thick as a man could grafp in his arms; every finger was of the fize of an ordinary statue, and, for the direction of veffels into the harbour at night, he held a light-house in his hand. This prodigious thatue was thrown down by an earthquake hfty or three force years after its being erected, and is faid to have lain on the ground till the Saracens made themselves masters of Rhodes, who having beaten it to pieces fourteen hun-dred and fixty-one years after it was made, fold it to a Jew; who having carried it by sea to Alexandria, in 954, there loaded nine hundred camels with the metal. But after all, Du Mont has endeavoured to prove, that it is probable the flory of the Coloffus is a fable; fome other authors have been of the same opinion, and indeed

the extravagant dimensions ascribed to it, and such a quantity of brass being suffered to lie on the ground for so many ages, would tempt the most credulous to doubt the truth of the relation.

The port of the gallies, which is covered by the caffle of St. Erme, is a good harhour; but its mouth is so narrow, that only one galley can enter at a time. On the sides of this port is a piazza, with some trees and a sountain, and at the bottom of it is the arsenal, where the gallies and saics are built. A little above the port is a burying-place, in which are lifteen or twenty dones of free-stone, well built, and most of them supported by four arches. These were the sepulchres of the beys, or other persons of diffinction in Rhodes, who had been killed in the wars.

Part of the city stands on the rifing of the hill, and it is three miles in circumference. It has high walls planted on the top with silons, and below are port-houses for great cannon. It has three gates; one to the sea where corn is told, and two on the land-fide. The streets are broad, straight, and well paved with small stones, and for the most part covered on each side with penthouses; but the largest is paved in the middle from one end to the other with marble. It has several handlome buildings, among which is St. John's church, which is turned into a mosque. There are still to be seen the apartments of the knights of St. John of Jerusdem, and the palace of the grand master; but they are very much decayed. This palace is stated on the highest part of the hill, and is now converted into a prison.

The inhabitants consist of Turks, Jews, and Chris-

The inhabitants confift of Turks, Jews, and Chriftians; but the latter have only fliops within the walls, and are obliged to have their dwellings without the city, and to retire there every night.

## SECT. III.

# Of the Island of Lesbos, or Mytelene.

Its Situation, Extent, Climate, and Produce. Of Costro, its present Capital, and of the great Men who have rendered this Island famous.

THE island of Mytelene, antiently called Lesbos, is fituated in the Archipelago, and extends from thirty-feven to thirty-nine degrees fifteen minutes north 27-35:16. latitude, and is about fifty miles in length and twenty-five in breadth. Part of it is mountainous, cool, and covered with trees; and there are many fertile plains which produce good wheat, excellent oil, the belt figs in the Archipelago, and its generous wine, which was commended by Ariftotle and Horace, fill preferves its reputation. The sea affords plenty of fish, especially oysters, which are fent from hence to Smyrna.

This was a very confiderable island in the time of the Romans; for Cicero and Vitruvius speak much of its magnificence; and indeed fragments are every where to be seen of its antient grandeur, as broken columns, chapiters, bases, friezes, and the like, of the finest marble, curiously wrought, and interspersed with inscriptions.

The women of the island have always been noted for their freedom and the louleness of their manners; but, though they are not now so bad as they were formerly, though only the streets are noted.

they go with their breafts quite naked.

The chief town, named Caftro, and antiently Mytelene, is fituated on a rocky promontory in the north pero of the iffand, and has two ports. The rown is neither large nor well built, but has a caftle, with a ftrong garrifon for the defence of the ifland againft pirates, who are very numerous in these seas; and there are above a hondred villages in the country.

rew islands have produced men of greater genius; but all their lectures of philosophy, it seems, were far from reforming the morals of the people; for it was a proverbial faying in Greece; when speaking of a profligate sellow, that he lived like a Lesbian. Theophrastus and Phanios, the disciples of Aristotle, and the samous Arion, who is said to charm the dolphins with his music, with Pittacus, one of the seven wise men of Greece, and Sappho, the celebrated poeters, were natives of this ideal.

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The famous Epicurus read public lectures here; and Aristotle, with other great men, resided here a considerable time. It is now subject to the Turks, and a cadi, who refides at Caftro, has the civil administration of the government, while an aga of the janizaties has the command of the foldiers.

## SECT. IV.

Of the Island of Cilios, or Scto, called by the Turks SAKI SADUCI.

Its Situation, Extent, Soil, and Produce. The Perfons, Drefs, and Manners of the Inhabitants. Of the City of Scio, and its being taken from the Turks by the Venetians, and conquered back from them by the Turks; on which the Latins being charged with favouring the Venetians, were deprived of their Privileges. Of the other Towns and Villages, with the Manner of extracting Mastie from the Lentisk-Tree. An Account of Neamoni, a rich Monastery of Greek Monks. Of the pretended School and House of Homer.

CHIOS, or Scio, is one of the most beautiful and pleasant islands in the Archipelago. It is situated near the coast of Natolia, to the north-east of Samos, and to the fouth of Mytelene, and extends from thirtyeight degrees eight minutes to thirty-eight degrees thirtyfeven minutes north latitude. It is thirty-two miles in

length, and fifteen in breadth.

The isle of Chios is very subject to earthquakes; it is extremely mountainous and thoney, and has fo little rain, that every spring the Greeks, Latins, Jews, and Turks make processions in order to obtain it: yet it has been called the Paradife of Greece; for the mountains, which are now pretty bare, were formerly covered with woods, and in some places they still abound with abundance of citron, orange, olive, mulberry, myrtle, and pomegranate trees, without reckoning mastic and turpentine.

The country produces corn, but not sufficient for the inhabitants, who therefore import it from time to time from the continent; but as for wine, Chios has enough and to spare, and therefore considerable quantities are exported to the neighbouring islands. It is pleasant and flomachic, and Athenæus tays, that the wines of Scio help digeftion, are wholesome, and exceed all other wines

in deliciousness of taste.

The inhabitants, fays Tournefort, plant their vines on the hills: they cut their grapes in August, and having suffered them to dry for seven or eight days in the fun, they press them, and let them stand in tubs to work; the cellars being all the while close shut. In making the the cenars being an the white clote that. In making the black grapes a fort of white one, which finells like a peach-kernel; but in making nectar, which is so called even to this day, they make use of another kind of grape somewhat

In floot, there is fuch plenty, that every thing is ex-tremely cheap, and excellent partridges may be had for a trifle, as they keep them tame, and have keepers who drive them out in the morning, and whiftle them in at night, which call they always obey.

mgnt, wince can they always obey.

The men are tall and well (haped, but have very difagreeable countenances: but their women are beautiful, and their faces extremely fair. Mr. Thevenot, however, observes, that their breafts are feorehed with the first which he form their beautiful. fun; which, he fays, is the more surprising, as they take as little care of the face as of the breast. They are neat in their drefs, wearing very white linen, and the fineff fluffs they can get; but are not permitted to wear gold, filver, or jewels.

Their vivacity, wit, and good humour, are great additions to their natural charms. They are extremely talkative, and both fexes are fond of dancing: on Sundays and holidays they dance promifcuoufly all night, both in the cities and villages, and freely allow fran-gers to join with them. They are fo far from being jealous, that the women ftand at the doors and talk with the men who pais by, and will be as merry and familiar with itrangers as if they had been long acquainted. Even the women of diftinction go to market to buy provisions, and carry them home openly through the streets.

The city of Scio is large, and the best built of any in the Levant. The houses are handsome and commodious; fome of them are terraced, and others covered with tiles: for the Chiots have retained the Genocle method of building; that people having embellithed all the towns of the East where they have been fettled.

The castle is an old citadel, built on the edge of the fea, and is faid to be garrifoned by fourteen hundred Turks. It is defended by round towers, and an indifferent ditch; and on the infide there are only fome clufters of houses inhabited by the Turks, and a neat mosque.

The port of Scio is a place of rendezvous for all the ships that either sail to Constantinople, or from thence into Syria and Egypt; yet the harbour is none of the belt, for at prefent it has only a very indifferent mole, built by the Genoese, level with the surface of the water. The entrance is narrow and dangerous on account of the rocks, which are but just covered, and could scarcely be avoided, was it not for a light-house.

Before we leave this city, it is proper to observe, that Antonio Zeno, captain-general of the Venetian army, came before the town on the twenty-cighth of April, 1694, with fourteen thousand men, and attacked the callle from the fea, the only place of strength in the island, when it held out no more than five days, though it was defended by eight hundred Turks, supported by above a thousand men well armed, who might have thrown themselves into it without the least opposition on the land-fide: but the next year the Venetians loft it with as much expedition as they had before obtained it. Their terror was to great, that they left behind them their ammunition and cannon; and their troops fled in fuch diforder, that it is a common faying in the ifland, that

the foldiers took every fly for a turban.

The Turks entered it as a conquered country, and the Greeks throwing all the blame on the Latins, they were from thenceforward forbid to wear hats, and obliged to quit the Genoese habits, which they had worn till that time: they were likewise ordered to alight from their horses at the city gate, and to falure with the greatest respect the meanest Mussulman. Before this event the Romish priests bore the host to the fick in full liberty at noon-day; the procefion of Corpus Christi was made with all its formalities, the clergy walking in their proper habits, under canopies, and bearing censers in their hands; in short, the Turks used to call this sidand Little Rome: for, besides the churches in the country, the Latins had feven in the town: but, upon this change, the cathedral and the church of the Dominicans were converted into mosques; the church of the Jesuits was turned into an inn: those of the Capuchins and the Recollects, the lady of Loretto, and that of St. Anne, are all pulled down. The Capuchins had also within five hundred paces of the town the church of St. Roch, and this has shared the same sate with the rest. The Latin bishop was forced to fly to the Morea, and the priests who remained behind were made subject to the capitation-tax, but were afterwards exempted on the applica-tion of the French.

The Greek bishop remains in the same circumstances as before the enterprize of the Venetians, having no less than three hundred churches under him, and the island is full of chapels; their monasteries and nunneries also is full of chapets; their monancies and normalise and enjoy large revenues. The most considerable of the former is that of Neamoni, or the New Solitude, which is fituated about five miles from the city, and annually pays five hundred crowns capitation-tax to the Turks. monaftery is very fpacious, and built in the form of a caftle. No woman is allowed to enter it. There are commonly a hundred and fifty Greek monks under the government of an abbot, and they are never to exceed two hundred. When any places are vacant, those who are willing to furnly them, my they are hundred in these will be the month of the second two hundred. are willing to supply them must pay a hundred piasters, and come with their whole cftares into the convent, where they may enjoy them for life, and then the effates must be left to the convent, unless any one has a kinfman who will become a monk, in which case one-third may be given to him, on condition that at his death that must also go to the convent. They there live every day upon black bread, bad wine, and rotten cheefe; and if they have any thing elfe, they must procure it for them-

keep a horse to ride out for pleasure, However, on festivals and Sundays they eat all together in their hall or refectory. This monaftery is faid to be endowed with an eighth part of the revenue of the while fland, and fome fay much more, having no Jefs than fifty thousand crowns annually paid them in money.

This monaflery flands on a little hill in a very folitary place, furrounded by rugged mountains and precipices; the Greeks always pitching upon fuch fituations for their religious houses, quite contrary to the Catholics, who place their monafteries in the most desirable situations. The church of this convent is, however, esteemed one of the best in the Levant, and is faid to be adorned with thirty-two columns, whose shafts and capitals are of jafper dug in the ifland. It has also many paintings; but they are badly executed, and make a very difagreeable appearance, in spite of the gilding with which they are loaded.

As to their numeries, they are very different from those of the Christians in Europe. Mr. Thevenot entered one of them, where he faw both Christians and Turks; and having entered the chamber of one of the fifters, he fays he found her kind even beyond the bounds of Christian charity. These nuns purchase a chamber on their being admitted into the house: they go abroad when they please, and may leave the convent if they think fit. They are usually employed in embroidery in gold, filver, or filk, in which the Greeks are very skilful, and the flowers they work upon their handkerchiefs and puries are very beautiful.

The island of Chios, besides the capital, contains sixty towns and villages, the principal of which, named Cordonislo, has about five hundred inhabitants. The country round it is very fertile and well watered, yielding annually about a hundred and feventy tons of wine.

At five miles diffance is a fine valley, half a mile long. where is a fpring of water to which there was a defeent of twenty-five beautiful marble fteps, but these are all removed; and at the end of the valley was formerly a teniple of fine ash-coloured marble, but it has been pulled down, and the flones broken, only for the fake of the

iron and lead used in joining them together.
Beyond this valley is Vichi, a village inhabited by three hundred perfors; and beyond it is Cambia, which has an hundred inhabitants, and is furrounded by rocks, hills, and woods of wild pine-trees, which they fell for

timber to build gallies.

In a valley below this last village arifes a rock that is almost inaccessible, and on the top of it is a small castle, opposite to which is the Mount of St. Elias, the highest place in the island; for it may be seen from Tenedos, which is above an hundred miles distant. On its top is a church dedicated to St. Elias, which is usually covered with mift and fnow; and in the middle of the mountain is a large fpring that waters the furrounding fields, which are planted with a variety of fruit-trees.

Volisso is a considerable village, scatted on a hill, and contains about three hundred houses. It has a castle built by the samous Belisarius, general to the emperor Justinian, who was forced on shore by a storm. The adjacent country is very pleafant and fertile, and the in-habitants annually raile five thousand pounds weight of

filk.

There are twenty-two villages in the island that cultivate lentifk trees, from whence maffic is produced. gin to make incifions in those trees on the first of August, cutting the bark crofs-ways with very large knives. Next day the nutritious juice diffils in fmall tears, which by little and little form the mastic grains; for they harden on the ground, and are carefully picked up from under the trees. The height of their harveft is in the middle of August. They indeed make other incisions towards the end of September; but the trees then afford makic in smaller quantities. They sift this gum to clear it from the dust. These villages are said to produce about one hundred thousand chefts of mastic, of which three hundred chefts of one hundred weight each are annually paid to the Grand Seignior. This maftic is allowed to be the best in the world. It is a white

felves; and indeed fome live well on their estates, and gum which enters into the composition of many ointments, and is chewed by the Greeks to whiten their teeth and tweeten their breath. The fultanas confume the greatest part of that deligned for the feraglio; they chew it by way of amufement, and to give an agreeable smell to their breath, especially in a morning fatting; they also put some grains of mastic in perfuming pots, and into their bread before it goes to the oven. In fliort, it is effectived beneficial in differences of the flomach; it flops bleeding, and fortifies the guins.

The principal of these mastic towns is Callimacha, which has two gates, fix Greek churches, and a nun-nery. It is well peopled, and round it are faid to be

thirty churches belonging to the Greeks.

After mentioning the mattic, it will be proper to take notice of the turpentine tree, which grows here without culture, on the borders of the vineyards, and by the highway fide. It is about as tall as the lentifk-tree, and has a reddith leaf. They wound the trunk with a hatchet between the months of July and October, on which the turpentine flows down on a flat stone set under the trees to receive it. This liquor is an excellent natural balfam, and a noble flomachic.

Of their figs they make a kind of brandy, of which they export great quantities to the neighbouring islands.
The olives of Scio, when they have a very good crop, do not produce above two hundred hogsheads of oil,

Their filk is a more valuable commodity, for they annually raise from the worm about thirty thousand pounds weight of filk, which is most of it used in the island in the manufactures of damask, tallety, fattin, velvet, and other filk stuffs, with some of which they mix gold and filver. With these they carry on a considerable com-merce to Egypt, and the maritime cities of Natolia and but they are faid to be fo very fharp and difhonest in their dealings, that a stranger ought to have all his wits about him to avoid being cheated.

This illand has produced many extraordinary men, and the Chiots not only pretend that Homer was their countryman, but still shew his school, which is at the foot of mount Epos, by the fea-fide, about four miles from the city of Scio: it is a flat rock, in which they have hewn a kind of round bason, twenty seet in diameter, the edge made fo as to fit upon. From the middle of this bason rifes a square stone about three seet in height, and two feet eight inches broad, on the fides of which were anciently carved certain animals, which are now fo disfigured that it is impossible to know what they are defigned to represent, though some fancy they bear the refemblance of lions. Upon this fquare stone the master was supposed to fit in the midst of his scholars.

Besides Homer's school they shew his dwelling-house, where he composed most of his poems, which, no doubt, must be in a very ruinous condition, as Homer lived nine hundred and fixty-one years before the birth of Christ. It stands in a place which bears that poet's name, in the north part of the island, near the fields which produce the wine called nectar. But it is very uncertain whether Homer was a native of Scio, as feven great cities contended for the honour of his birth, which he feems to have industriously concealed.

Learning is, however, now out of use, and the people in general are involved in the most profound ignorance. Those in affluent circumstances fit whole days talking under the trees. They are also fond of pleasure, and are apt to drink to excefs.

In the whole island there are not above ten thousand Turks, and three thousand of the Latins: but the Greeks are faid to amount to one hundred thousand,

With respect to the government of the island, it is in time of peace under a cady, or civil magistrate; but in war the forces are commanded by a basha. An aga of the janizaries, with an hundred and fifty men of that body, also resides there in time of peace, and with double that number in time of war.

There are three degrees of Greeks in this island, who are differently taxed; those of the first rank pay annually ten crowns a head, the next three crowns, and the meanest two crowns and a half a head. The Greeks are allowed to chuse twelve of their own number in the

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in this island, who st rank pay annue crowns, and the ad. The Greeks wn number in the city, to regulate the other taxes, and to prefide over the the waters, which formerly discharged themselves into community; and in each village there are fix chosen, who the sea, now stagnate in the plain. It is town contains decide moit of their differences, fo that they feldom refer their affairs to the decision of the cady.

### SECT. V.

Of the Ifte of SAMOS.

Its Situation, Extent, Climate, Soil, Minerals, Vegetables, and Animals. The Number of the Inhabitants, and the Nature of their Government.

HE island of Samos is situated in the Archipelago over-against Ephesus, and not above fix miles from the continent of Natolia. It extends from thirty-seven degrees forty-five mitrutes to thirty-feven degrees fifty-feven minutes north latitude, it beling about thirty-two miles in length and fifteen in breadth.

The air of this illand is generally healthful, except in the low marfny grounds; and it is observed here, as in most other islands of the Levant, that they have seldom any rain, thunder, or tempestuous weather, except in the winter; while in our climate we have most thunder, and the heaviest showers in summer. A chain of mountains extends through the middle of the illand from east to west. These were formerly called Amphelos, from most of the mountains being of white marble; but they are covered with a firata of earth of fuch depth, as to produce trees and plants, and are watered by fine fprings. The most considerable of these streams is that of Metelinous, which flows fouthward into the fea. In the low lands are

iron mines, oker, and emery.

The port of Vati on the north part of the island is fo capacious as to be able to receive a large fleet, and is justly esteemed the best in the island.

The port of Seitan is on the west coast, and that of Tigani on the south. This last was the port of the anci-

ent city of Samos. This island is incumbered with mountains, rocks, and precipices, but the plains are fertile and pleafant; and the mountains are covered with two forts of pines, the one a beautiful kind which rifes to a great height, and is fit for masts, and yields a great quantity of turpentine.

The others are of the common fort. The country produces corn, and abundance of excellent muskadine grapes, apples, melons, pomegranates, olives, mulberry-trees, lentils, kidney-beans, and white figs, four times as large as the common fort, but not fo well tafted: their filk is very fine, and their honey and wax admirable.

The horses and mules of Samos are serviceable, but are not admired for their beauty. The inhabitants have confiderable herds of oxen, theep, goats, and hogs, with hares and other game in great plenty. The island also abounds with wild fowl, as woodcocks,

fnipes, partridges, turtle-doves, wood-pigeons, wheat-ears, and thrushes; besides which their poultry are excellent.

The present inhabitants of Samos are computed to amount to twelve thousand men, almost all of whom are Greeks, except the cady, the aga, and his licutenant, who are chiefly concerned in levying the Grand Seignior's duties; for with respect to the civil government and the administration of justice, the Greeks of the several towns and villages are allowed to choose their own magistrates. The Samians live at their case, and enjoy greater freedom than the Christians in any other part of the Turkish dominions. There are about two hundred respas or pricise in the island, and a much greater num-ber of monks, who have three monasteries. There are also four nunneries and above three hundred private chapels. The bishop of the island resides at Cora, and has a revenue amounting to about two thousand crowns per

The chief town is Cora, which is fituated on the fouth fide of the island within two miles of the sea, adjoining to the ruins of the ancient city of Samos. It stands in a fertile pleasant country, but is not very healthful, because

about fix hundred houses, but many of them are uninha-

The city of Samos is entirely destroyed. The north part of it flood upon a hill, and the other ran along the fea-shore from port Tigani, which is two miles from Cora, to cape Juno. Tigani was the galley port of the antients, and was built in the form of an half-moon; on the left horn of which was the famous pier, which Herodotus effects one of the three wonders of Samos, it being twenty fathoms in height, and carried above two hundeed and fifty paces into the fea. From this port begins the walls of the upper town on the declivity of a rugged mountain. The ruins of these walls show that they were very magnificent, they being ten or twelve seet thick, with marble towers at proper diffances.

The brow of the mountain next the fea was covered with buildings in the form of an amphitheatre, and a little lower may still be feen the place where the theatre

On defeending from the theatre towards the fea, you fee a multitude of broken columns, fome fluted and others plain, lying in such order as evidently shew that they once supported temples, or formed porticos.

The city appears to have taken up in breadth all the fine plain between Cora and the fea, which is upwards of two miles in length, and to have extended as far as the river which runs beyond the ruins of Juno's temple, which, according to Strabo, was filled with pictures and statues, among which were the loves of Jupiter and Juno. Water was brought to the city from the head of the river Metelinous, by a noble aqueduct cut through a mountain with great labour and art.

The most considerable town in the island next to Cora, is Vati, already mentioned, which is fituated on the north fide of the island, on the defcent of a mountain, within a mile of the port, and contains about three hundred houses, with five or fix chapels, all of which are very ill built. Belides, there are feveral large villages feattered through

Besides these towns there are several large villages, the chief of which are Poleocastro, Maratrocampo, Carlovasto, Castania, Fourni, Pyrgos, Platano, and

#### SECT. VI.

Of NICARIA, or ICARIA, and STANCHIO, or ISOLA Longo, formerly called Coos.

Their Situation, Extent, and the Face of the Country. Their Produce and Antiquities.

OPPOSITE to Samos is the little island of Nicaria, antiently called Icaria from Icarus, the fon of Dædalus. It extends from twenty-feven degrees to 27-28:40 Dædalus. twenty-eight degrees forty minutes north latitude, and is full of rocks, in which the inhabitants devel in cais full of rocks, in which the limitations down in caverns. Thefe, who are very poor and ill cloadted, are of the Greek communion, and amount to about three thouland. They apply themselves to fwimming and diving for figures, and for fuch goods as are loft by hipwrecks. The richeft men in the island, says Mr. Thevenot, give their daughters to the best divers, who are tried before the maid and her father, and he who remains longest under the water wins her. The Grand Seignior's tribute is paid in spunges. They have vineyards among the rocks, and of the grapes make a fort of white wine as clear as water, which passes by urine as soon as it is drank. With this wine, and with wax and honey, they trade to Chio. The inhabitants are frong and well-shaped, but the same author adds, the women are mistresses; and as foon as the husband arrives from any place in his boat, the wife goes to the fea-fide, takes the oars and carries them home, after which the husband can dispose of nothing without her

The Greek emperors of Constantinople banished those persons of quality who had offended them, to this

Stanchio, or Ifola Longo, formerly called Coos, is fituated to the north-well of Rhodes about feventy miles to the fouth of Samos, in thirty-feven degrees twenty-feven minutes north latitude, and is about eighty miles in circumference.

This island affords an agreeable prospect on approaching it; for it is in general a fine level country, riling gradually into hills towards the east, from whence several small rivulets fall into the plain, and render it extremely fertile. The wines of this island were admired by the persons of nice taste in antient Rome. Here are also a great number of cypress and turpentine trees, with many other beautiful and medicinal plants.

Mr. Thevenot mentions a cyprefs-tree in this island of fuch prodigious extent, that two thousand men might shelter themselves under its branches, which were supported by pillars, and under their shadow were barbers shops, and places of refreshment where people met to regale themselves in the open air.

Stanchio has one large town, which is of the same name and geographical knowledge.

with the island: it has a good harbour, and is defended by a castle. Here the Turkish gallies frequently lie, and here their ships touch in their passage from Constantinolls to Equat.

nople to Egypt.

In this island there antiently stood a temple dedicated to Æsculapius; and it was also famous for giving birth to Æsculapius; and it was also famous for giving birth to Hippocrates, Ariston, and several other eminent physicians and philosophers; and particularly to that celebrated painter Apelles, who draw the famous picture of Venus riling naked from the sea, which being placed in one of the principal temples in the island, was from thence carried to Rome and dedicated to Œasar, that goddess being esteemed the mother of the Julian samily, and on this account, it is said, the Coans were freed from a great part of their annual tribute.

a great part of their annual tribute.

Most of the present inhabitants are Greeks, except the garrison of the town and castle, who are Turks.

These are all the islands worthy of notice in this part of Asia; and having now as fully considered that grand division of the earth as the nature and proposed length of this work will admit, we shall carry our reader to Africa, which will afford new subjects of useful entertainment and geographical knowledge.

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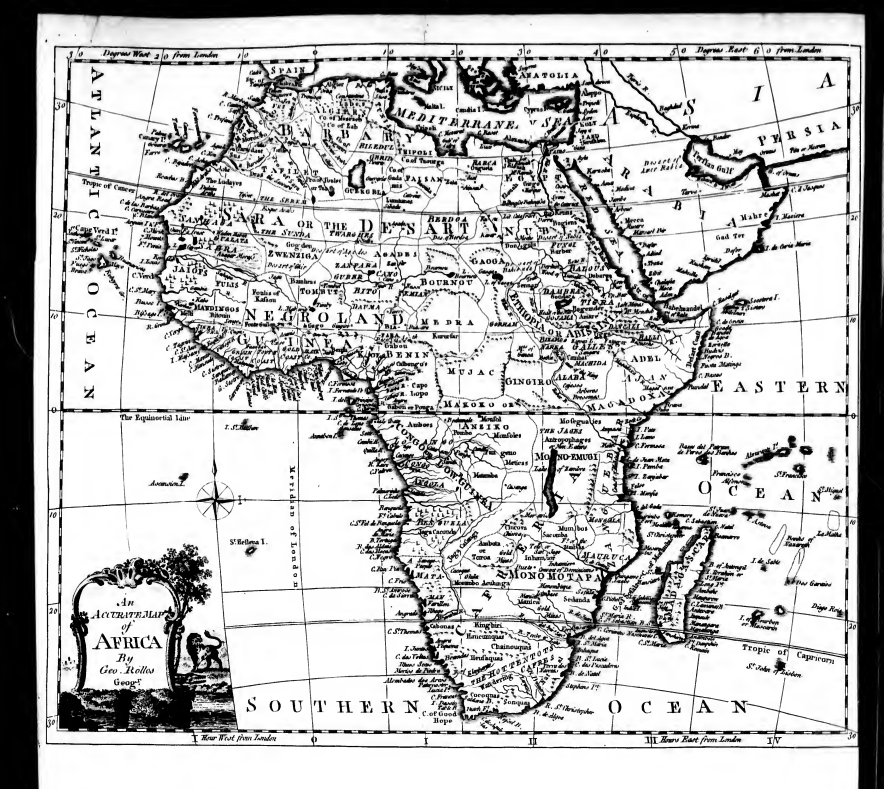
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## OGRAPHY. E

#### II. воок

#### Of AFRICA in general.

A FRICA, one of the four principal divisions of the earth, is a peninfula of a prodigious extent; joined to Asia only by the narrow is thmus of Suez, between the Red Sea and the Mediterranean. It is bounded on the north by the Mediterranean Sea, which separates it from Europe; on the east by the Red Sea, which, with the above isthmus, divides it from Asia, and by the Eastern Ocean; on the south by the Southern Ocean; and on the west by the great Atlantic Ocean, which separates it from America.

Africa is generally represented as bearing some resemblauce to the form of a pyramid, whose base, from the issums of Sucz to Tangier, is about two thousand miles; and its length, from the Cape of Good Hope, the top of the supposed pyramid, to the most northern part, is about three thousand six hundred miles; and in the broadest part of the base, from Cape Verd to Cape Guardauseu, it is three thousand five hundred: the whole extending in length from twenty-eight degrees fouth to thirty-five degrees north latitude, and in breadth from thirty-three degrees east to seventeen degrees west longitude from London.

As the equator divides this extensive country almost in the middle, and the far greatest part of it is within the 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 greatly increased by the rays of the sun from vast sandy defarts. The coasts, however, are generally fertile, and most parts of this region are inhabited, though they are far from being so populous as either Asia or Europe. From what has been said, the reader cannot expect to find here a variety of climates. In sew parts of Africa snow ever falls in the plains, and it is negreally never found but on the tops of plains, and it is generally never found but on the tops of the highest mountains; and the natives would as foon expect that marble should melt, and show in liquid streams, as that water by freezing should lose its sluidity, be arrested by the cold, and ceasing to slow, become like the folid rock.

The arts once flourished in Egypt, at Carthage, and in several other places in the north of Africa; but they are reversa orner places in the north of Africa; but they are fled, and fearce in any place but Egypt is a flone left to proclaim the magnificent buildings that did honour to their fkill in architecture. In the north of Africa commerce carried the bleffings of nature to diffant regions, and secured a friendly intercourse of arts, of manufactures, and of the superfluities of each country; but little com-merce now remains, and the ships and gallies, instead of being employed in trade, are fent out in fearch of prey,

to ftrip the honest merchant of his treasures, and enslave those whom they plunder. In short, these unhappy peo-ple, instead of being humanized by Christianity, which once spread its mild insluence over a considerable part of these countries, hate the name of Christian, and among them barbarity, superstition, and all the miseries that flow from tyranny and despotic power, prevail.

All this, however, only relates to the north of Africa; all the rest of that continent was long unknown to the moderns. The discoveries antiently made by the Carthaginians were forgotten, and the Portuguese, who discovered the western coast of Africa, were above fixty years employed in that talk before they reached the Cape of Good Hope in 1487, before which time it was en-tirely unknown to the Europeans; and indeed the inland parts of Africa are still in a great measure undiscovered.

The principal rivers in this part of the earth are the The principal rivers in this part of the said and the Nile, which dividing Egypt into two patts discharges itself into the Mediterrancan, the Marbea, Gondet, Barodus. Tasilet, Niger, Senegal, Gambla, the river Barodus, Tafilet, Niger, Senegal, Gambla, the river of the Elephants, and feveral others which fall into the Atlantic Ocean; the river of St. Christopher, of the Holy Ghost, St. Jago, Zebee, Magadoxa, and some others of inferior note, which empty themselves into the Eastern, Ocean; besides several inland streams. Its principal lakes are those of Dambea, Zastan, and Zambre, or Zaire.

Africa has, however, a great fearcity of water, fome large diffricts being entirely destitute of that necessary element; and in some parts are vast tracks of light and barren sands, which the wind blows in such prodigious quantities, as to bury whole caravans and suffocate the unfortunate traveller.

Africa has likewife many high and extensive mountains, the most remarkable of which are, 1. The Atlas, which 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. These mounas bearing the heavens on his shoulders. These mountains extend from the Western Ocean to Egypt. 2. The mountains of the Monn, called by the Spaniards Montes Claros, which are still higher than those of Atlas. 3. Those of Sierra Leona, or the mountains of the Lions, which divide Nigritia from Guinea, and extend as far as Ethiopia. These were stilled by the antients The mountains of God on account of their being this plant. tains of God, on account of their being subject to thunder and lightning; and 4. The Pike of Teneriffe, which

is faid to be still higher than any of the rest, and is situated on an island of the same name near the coast.

The whole continent of Africa is divided into the

following states and kingdoms. On proceeding from north to south along the eastern fide are,

I. Egypt. II. Abyffinia, or Upper Ethiopia, comprehending Nubia. III. The coast of Abex and Anian.

IV. Zanguebar and Sofala.

Terra de Natal, and Caffraria, or the country of the Hottentots, which furrounds the Cape of Good Hope.

To the north of Caffraria, within land, are the countries of,

I. Monomotopa, and

II. Monomugi.

On doubling the Cape, from fouth to north, are,

I. Mataman.

II. Benguela.

III. Angola. IV. Congo.

V. Loango.

VI. Benin. VII. Guinea.

VIII. Nigritia, and Zaara, or the Defart.

IX. Biledulgerid.

X. Morocco.

On the North Coast, called the coast of Barbary, are,

Algiers.

II. Tunis.

III. Tripoly, and

IV. Barca.

The African Islands are divided into feveral classes.

On the cast coast of Africa are Zocotra, Babelmandel, the Comora Islands, Madagascar, Mauritius, and Bour-

The principal islands on the west of Africa, are St. Helena, the Cape Verd Islands, the Canary Islands, the Madeiras, and a few other islands of less note.

## CHAP. I.

#### Of E G Y P T.

#### SECT. I.

Its Name, Situation, Extent, and Divisions. Its Climate and Soil; with a particular Description of the River Nile, the Cause of its overslowing, and an Account of the CataraEls.

EGYPT, according to the poets, derived its name from Egyptus, the brother of Danaus, once foreign of the country. By the Hebrews and Arabs it is called Mifraim. It has also been known by the name of GYPT, according to the poets, derived its name Coptus, the capital city of Upper Egypt; and by the

Turks it is called El-kebit, or the overflowed country. Egypt being fituated on the north-east part of Afia, is bounded on the north by the Mediterranean; on the east by the ifthmus of Suez and the Red Sea, which divide it from Afia; on the fouth by Nubia; and on the west by the Defart of Barca and the unknown parts of Africa. It is feated between the twentieth and thirty-fecond degrees of north latitude, and between the thirtieth and thirty-fixth degrees of east longitude from London; and is therefore about five hundred and fifty miles in length from north to fouth, and a hundred and twenty-five in breadth where broadest.

Egypt is generally divided into Lower, Middle, and Upper Egypt. The greatest part of Lower Egypt is contained in a triangular island formed by the Mediterranean Sea and the two great branches of the Nile, which dividing itself five or fix miles below Old Cairo, one part of it flows to the north-east and falls into the fea at Damietta, the antient Pelufium; and the other branch runs towards the north-west, and falls into the sea at

Rofetto.

We fhall give a full account of these divisions when we come to treat of the principal towns and antiquities

of each.

The climate is in fummer very hot, from its being fituated between two ranges of mountains, and from the fandy foil, on which the fun fhines with almost perpendicular rays at the fummer folftice; and even in winter the fon fhines with great heat towards the middle of the day, though the nights and mornings are then very cold; the fharpest time is about the beginning of February. Near the fea are sometimes great rains from November to March; but at Cairo they have feldom any rain, except in December, January, and February, and then have only fmall showers for about a quarter of an hour. In Upper Egypt they have fearce any rain; and Dr.

Pococke fays, that when he was there, he was informed that it had been known to rain but twice very hard for half an hour in eight years. But rain in Egypt is effectively naria for the people imagine it produces fear-city, the water of the Nile being alone sufficient for all the purposes of vegetation. They have thunder in summer without rain; and though earthquakes feldem happen, three great shocks were felt in January 1740, which overthrew feveral mosques and houses.

The west and the north-west winds are those that bring the rain; but the most frequent winds are those from the north and fouth: the fouth-east winds are fometimes fo exceffively hot as to refemble the air of an oven, and when they blow, people are obliged to retire to their vaults, and to flut themselves close up. This wind generally begins about the middle of March, and continues till May. It also sometimes blows very hard from the south-west, when it raises the sand so as to darken the air and obscure the light of the sun, and the dust then enters the chambers, beds, and chests, though shut ever fo close.

The north, antiently called the Etesian wind, begins to blow in May just before the rising of the Nile, and greatly refreshes the air, rendering the heat supportable, and bringing with it health and happines. It continues till November, and without this wind there would be no failing up the Nile after its rife, on account of the rapidity of the currents.

Egypt has generally a fandy foil, except where covered by the adventitious earth it has received from the over-flowing of the Nile. The hills which bound it on the east and west are of free-stone; but those eminences on which the pyramids of Giza stand, are full of petrified shells; and there are some low hills east of the Nile which confift of heaps of large oyster-shells, some petrified, and others in their natural state.

The foil of Egypt is full of nitre, which, Dr. Pococke observes, occasions vapours that render the evening air cold and unhealthful. On the small lakes in the low grounds a cake of falt is leit on the furface after the water has evaporated, which they carry away for domeftic uses. This nitre, and the fediment of the water of the Nile, renders Egypt fo fruitful, that they fornetimes find it necessary to temper it with common fand. For within a mile of the mountains the country is fandy, and lies upon an eafy afcent, which the Nile never reaches, and on the edge of it are many villages : but where the mountains extend four or five miles from the

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hich, Dr. Pococke er the evening air lakes in the low furface after the y away for domefnt of the water of hat they fornetimes mmon fand. For country is fandy, ch the Nile never nany villages: hut five miles from the Nile, there are villages in the mid-way between them and the river, built on eminences raifed by art; and these being surrounded by water, during the flood, re-

femble so many islands.

The river Nile, or Abanchi, which in the Abyssinian tongue signifies. The Father of Rivers, is generally agreed to have its fources in eleven or twelve degrees of north latitude, and runs a course of ahout sifteen hundred miles for the med part from fouth to north, and a little below Cairo, as hath been already observed, divides itself into two branches, one inclining to the east, and the other to the west, and falls into the Mediterranean, the mouths being an hundred miles distant from each other. While the river is contained within the bounds of the ordinary channel, it is faid to be no broader at Old Cairo than the Thames at London; and in the

drieft feafon of the year is in many places fordable.

The water is thick and muddy, especially when the river is swelled by the heavy rains which constantly sall within the tropics in the beginning of our summer, which are doubtlefs the principal cause of its annually overflowing the low lands of Egypt. The antients, who were unacquainted with the climates in those latitudes, were much perplexed when they endeavoured to account for this annual deluge. But this periodical inundation is far from being peculiar to the Nile, fince this is the case with all the rivers which have either their rise or course within the tropics: they annually break their bounds, and overflow the lands for many miles before bounds, and overnow the lands for many miles before they reach the fea, particularly in Bengal, Tonquin, and Siam. They likewife leave a prolific mud, which, like that of the Nile, fertilizes the land; and though the waters of thefe rivers are also very thick, yet when they have flood for some time, they are neither unpalatable nor unwholesome. Besides, the north winds, which begin to blow about the latter end of May, drive in the water from the fea, and keep back that in the river in such a

from the fea, and keep back that in the fiver in then a manner as to raise the waters above.

The Egyptians, and especially the Coptis, are perfuaded that the Nile always begins to rise on the fame day of the year, and indeed it generally begins to rise on the eighteenth or nineteenth of June. From accounts of its rise for three years, Dr. Pococke observes, that he found it rise the first fix days from two to sive inches awar day. For the twelve next days, from five to ten every day; for the twelve next days, from five to ten inches; and it thus continues rifing, till it has rifen to the height of fixteen cubits, when the canal of Cairo is cut: after this it continues rifing fix weeks longer; but then it only rifes from three to five inches a day; for spreading over the land, and entering the canals, though more water may descend than before, yet its rise is less confiderable; for after the opening of that canal, the others are opened at fixed times, and those that water the lower grounds the last. These canals are carried along the highest parts of the country, that the water may be conveyed from them to all the lower parts.

This river has, however, one thing that feems peculiar to itself. Other rivers being supplied by rivulets, the ground is lowest near the banks: but as no water flows into the Nile in its paffage through Egypt, and as it is necessary that this river should overflow the land, the country of Egypt is generally lower at a distance from the Nile than it is near it; and in most parts the land feems to have a gradual descent from the Nile to the foot of the hills, that may be said to begin at those sandy parts already mentioned, as being a mile or two distant from them, which, riling towards the mountains in a

gentle ascent, are never overflowed.

Some of the most remarkable particulars in relation to the Nile, are its cataracts in Upper Egypt. Dr. Pococke and several other authors have visited some of them; and the last mentioned divine, on approaching the first, fays, that he never saw nature discover so rough a face as appeared in the country. On the east side of the river nothing is to be seen but rocks; on the west the hills are either of fand or black rocks; above to the fouth there feems to be a high rocky island; higher up appear rocky cliffs on each fide; and below, to the north, are so many rocks, that little of the water could be feen. The bed of the Nile is crossed by rocks of granite, which in three places, at fome distance from each other, divide the

ftream, and make three falls at each. The first he came to was the least, and appeared not to exceed three feet: the fecond, which is a little lower down the river, winds round a large rock, or island, forming two streams. island is to the north about twelve feet high, and it is faid that at high-water the Nile runs over it; but fuppoling the river to be then five feet higher below the ock, the full will not exceed feven or eight feet. Farther to the west are other rocks, and a third stream, which

has a greater fall than any of the others.

This account can enable us to form no idea of those eataracts described by the antients, and even by some of the moderns, who inform us, that, under the twenty-third degree of latitude, the water of the Nile issues from feveral huge openings of a high rock into its bed below, falling two hundred feet with fuch prodigious noise as to exceed that of the firing of cannon, or the loudest claps of thunder. The water in its fall resembles a large white sheet about thirty feet in breadth, which in its white incer about thirty reet in breath, which in the rapid defeent forms a kind of arch, under which people may walk without being wet; and this feems, fays our author, to have been formerly the amufement of the neighbouring people, there being feveral niches and feats in the rock for the convenience of fitting down. There is also under the arch made by the water-fall a kind of platform, and fome fubterraneous grottos, into which people used to retire in order to cool themselves; but these are now become inaccessible by the breaking in of the water from some fresh gaps of the rock. It is also observable, that the water in its fall below raises a thick mist, which at a distance resembles a cloud; and yet Lucas, who fays he faw this cataract, tells us, that the natives shoot it with rafts. This last circumstance appears very improbable: however, the description he has gvien of it is conformable to the descriptions of the antients, and particularly of Lucan.

- "Who that beholds thee, Nile, thus gently flow,
  "With fearce a wrinkle on thy glafly brow,
  "Can guefs thy rage, when rocks refult thy force,
  "And hur! thee headlong in thy downward courfe;
- When fpouting cataracts thy torrent pour, And nations tremble at the deaf ning roar;
- "When thy proud waves with indignation rife, And dash thy foamy fury to the skies."

The accounts of the cataracts given by the learned Dr. Shaw agree with the descriptions of the judicious Dr. Pococke and Mr. Norden, and seem to discretit every thing that is marvellous in this relation: for Dr. Shaw affures us, that they are only ordinary falls of water like those we frequently meet with in great rivers, where the ftream is a little confined: but may not the cataracts farther up the Nile be much higher, and more agreeable to the descriptions of the antients than those visited by these gentlemen? This at least seems highly probable.

#### SECT. II.

Of the Methods of Culture used by the Egyptians, and the Manner in which the Water of the Nile is raised up to the Land where it is higher than the Inundation. Of the Vegetables of Egypt; the Beafts, Birds, Reptiles, and Fishes; with a particular Description of the Crocodile.

MR. Norden observes, that the authors who have given descriptions of Egypt, contented with saying that its fertility is solely derived from the annual inundation of the Nile, have by their silence given occasion to think, that Egypt is a paradife on earth, where the people neither plow nor fow, but every thing is produced as it were spontaneously after the draining of the waters; though there is scarce a country where the land

has greater need of culture.

Where the land lies higher than the inundation rifes, the people have been taught by necessity to form various methods of raising the water. At Rosetta and Damietta, where the Nile, when at its height, is not much below the furface of the earth; this is done by means of a wheel made with boxes round its circumference, which

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receive the water, and as the wheel turns round the boxes, empty themselves at the top into a trough made for that purpose. Where the water is too deep to be raised in this manner, they put a cord round the wheel that reaches down to the water, to the end of which are faltened earthen jars that fill as it goes round, and empty themselves at the top in the same manner as the other; both being turned by oxen. But where the banks are high, the most common way is to make a bason upon them, and fixing in the ground a pole forked at the top, they place another pole by an axle to the top of it. To one end of this last pole they tie a heavy stone, and at the other a rope and a leathern bucket. Two men draw down the bucket into the water, and the weight brings it up, the men directing it, and turning the water into the bason. This bason is frequently made on the side of the bank, and running into another is raifed up higher with the same labour; and in Upper Egypt there are fometimes feen five of them, one higher than the other, the uppermost only serving to water the fields.

However, in Lower and Middle Egypt, where canals have been dug, they have no occasion for all this labour. The water is conveyed by opening fluices, or breaking down banks, through canals cut for that purpofe, into large refervoirs, which are made to supply the

lower lands as occasions require.

Egypt naturally produces tew vegetables, most of the tender plants being deftroyed by the heat and inundation; but where the Nile has overflowed, and the land is plowed and fown, it yields a great increase. Egypt, which was actiently the granary of the Roman empire, still produces great quantities of wheat, rice, barley, beans, and other kinds of pulle, with which the neighbouring countries are supplied; besides sugar-canes, of which some sugar is made; and likewise melons, dates, figs, cucumbers, and other vegetables, which the people eat in hot weather as a cooling food. Upper Egypt supplies most parts of Europe with senna, and coloquititida grows wild in the fandy grounds: but as Egypt has no common grafs, they fupply the want of 'it by fowing the land with clover, without plowing.

The spring corn and vegetables are sown in November and December as foon as the Nile is fallen, and fooner where that river does not naturally overflow the ground. This corn confifts of wheat, lentils, flax, and barley that has fix rows of grain in one car; and with this they feed their horfes, for they have no oats. They fow beans for their camels, and these the people also eat green both raw and boiled. They have a kind of vetch little inferior to peafe, with one large grain in each pod; they also plant an herb called nill, of which they make a kind

of indigo blue.

Egypt feems to have few or no trees that have not been transplanted from other countries : those in their gardens are doubtless exotics, as the cous, or creamtree, apricots, oranges, lemons, pomegranates, cassa, mosch, a delicious fruit, and the cottou-tree.

The following are the most common trees in Egypt, the fount, which bears a key or pod used instead of bark in tanning of leather, the tamarifk, Pharaoh's fig, the lycomore of the antients, the palm, or date-tree, and another species of the palm called the dome-tree.

There is no great variety of four-footed beafts, the cows are large and red, with fliort horns: the natives make use of their oxen to turn the wheel with which they draw water, and to plough the land. They have alfu large buffaloes, which are to impatient of heat, that they will fland in the water with only their nofes out to breathe; and when this convenience is not to be had, they will lie all day like fwine, wallowing in mud and

With respect to the beasts of burthen, they have a great number of camels and dromedaries, and the Turks eat the flesh of the young ones as a most delicate dish; but will not permit it to be eaten by the Christians, probably that the breed may not be destroyed. The horses, par-ticularly those of Upper Egypt, are very fine ones; but ticularly those of Opper Egypt, are very nine ones; but their necks are too short. They never trot, but walk well, and gallop with great speed, turn short, stop in a moment, and are extremely tractable; but they cannot perform long journies, and are only fit to walk in travelling. During the heat of fummer, when there is no clover-grass, they are fed with chopped straw and barley. In Cairo all but the great ride on affes, of which they have a fine large breed; and there are fair to be no less than forty thousand of them in that city.

About Alexandria are great numbers of antelopes, which have longer horns, and are more beautiful than those in other countries. The hares and foxes are of a light colour, but the former are not very common. The tyger and the hyena are feldons feen; however, there are

tome near Alexandria.

Among the feathered race the offrich deferves the preference; it is called in Arabic ter-gimel, or the camelbird, because in its head, neck, and walk, it resembles the camel. This bird is common in the mountains fouth-west of Alexandria; its fat is sold by the Arabs, and used as an ointment for the rheumatism, palfy, and all cold tumours.

They have here a kind of large domestic hawk, of a brown colour, with a very fine eyc. These frequent the tops of houses, where they may be seen with pigeons standing cluse by them; but though they are not birds of prey, they eat fiesh wherever they find it: the natives never kill them, for they, as well as their ancestors, feem to entertain a veneration both for these birds and for

The ter-c laous, or messenger-bird, would be thought very beautiful were it not so common. It is almost as large as a dove, and is not only finely speckled, but has on the top of its head a tuft of feathers which it fpreads when it alights on the ground. They have also a beau-tiful white bird, called by the Europeans the field-hen: it resembles a stork, but is not half so large, and is seen about the fields like tame-fowl. They have likewise a large white bird, with black wings, fhaped like a raven; bur it is very ugly, and not at all fhy: these last live in the fame manner as the tame hawk, and are called Pharaoh's hens.

On the islands in the Nile are great numbers of the ibis, 165. which were held in great veneration by the antient Egyptians, on account of their delivering the country from the multitude of ferpents that breed in the ground after the retreat of the Nile. They resemble the crane, and are of a greyish colour, with the wings and tail black.

The Mahometans have the stork in the highest esteem and veneration, it being as facred among them as the ibis was among the Egyptians, and no less profane would that person be accounted, who should attempt to kill, or only to hurt and nodelf it. The great regard paid to these birds was at first, perhaps, less occasioned by the service they are of to moist senny countries, in clearing them of a variety of reptiles and infects, than from the folemn gesticulations they are observed to make whenever they rest upon the ground, or return to their nests: for they first throw their heads backwards, as it were in a posture of adoration; then strike, as with a pair of castanets, their upper and lower bill together, and afterwards proftrate their necks in a suppliant manner quite down to the ground; constantly repeating three or four times the same gesticulations.

In Egypt are also great flocks of wild geefe of several kinds, wild ducks, woodcocks, fnipes, quails, and among

the birds of prey are eagles and vultures.

Here are feveral forts of yellow lizards, among which is the worral, which is faid to be affected by mufic; Dr. Shaw fays he has feen several of them keep exact time and motion with the dervises in their circulatory dances, turning when they turned, and flopping when they stopped. This animal, which is of the lizard kind, is four feet long, eight inches broad, and has a forked tongue, which it puts out like a ferpent, but it has no teeth, and is a harmlefs animal, living on lizards and flies. It frequents the grottos and caverns in the mountains on the west of the Nile, where it sleeps in winter, and is only found during the hot wea-

The vipers of Egypt, which are much efteemed in phy-fic, are of a yellowish colour like the fand in which they live, and are of two species, one with a kind of horns, which have some resemblance to those of smalls, but are of a horney fubitance; and the others like ours.

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There are no shell-fish in the Nile, nor perhaps any fort of fish found in the rivers of Europe, except eels and mulets, which last, with some others, come at certain seasons from the sea. Of those most esteemed are the ray, which resembles a carp, but is said to be sometimes two hundred pounds weight. The most delicate fish is the kesher, which is only caught in Upper Egypt; it has a long narrow snout, and so small a mouth that one would imagine it can only live by fucking the juice out of the weeds or the ground. In Upper Egypt is a small fish called the gurgur, about a suot long: its head is armed with a strong bone; the fin on the back, and those on each fide under the gills are also armed with bone. This fish the inhabitants imagine kills the crocodile.

ECYPT:

The hippopotamus, or river horse, seems to be a native of Ethiopia in the upper parts of the Nile, and the prefent race of the Egyptians are entirely unacquainted with it. Nay, the crocodile fo rasely appears below the first cataracts, that the fight of it is as great an object of curiofity as to the Europeans.

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 in the form of a lizard; are ammerica. I ney are both in the form of a lizard; are amphibious animals, which grow till they are about twenty feet in length, and have four fhort legs, with large feet armed with claws. They have a flat head; their eyes are indifferently large, and their back is covered with hard feeles, impenetrable by a mufket ball.

It is observed of this animal that he has no tongue; he has however a feeling ship the first fixed by the large tracking.

has, however, a fleshy substance fixed all along the low-er jaw, which may serve to turn his meat. He has two long teeth at the end of his under jaw, and answering to them are two holes above to receive them. It is remarkable, that the upper jaw is only moveable, and the under one fixed. These animals are very quick-sighted; for our author observes, that on making a circuit to come behind them, they always began to move gently into the water, there being a kind of channel in the head behind each eye, by which the view of objects are conveyed to them from behind. When the crocodile is on land, he is always seen on the low banks of sandy islands near the water, with his head towards it, and if he is diffurbed, he walks flowly in and disappears by degrees.

They make a hole about two feet deep in the fand above the water, and in it lay their eggs, and cover them over; often going to the place, and taking care of their young, which are no fooner hatched than they run immediately into the water. They lay about fifty eggs, not much larger than those of a goofe, which are twenty-five or thirty days in hatching. The people search for the eggs with an iron pike, in order to destroy them.

It need searcely be intimated, that the tears and alluring the description of the eggs with an iron pike, in order to destroy them.

voice afcribed by the ancients to the crocodile, to draw perfons to him in hopes of devouring them, is a mere po-etical fiction. Nor is there any foundation for the flory, that the little bird trochileus lives on the meat it picks from the crocodile's teeth; or for what is faid of the ichneumon's destroying the crocodile, by jumping into the crocodile's mouth, and eating his way out again through his belly. These are traditions of which the learned, who have visited Upper Egypt, can obtain no informa-

If a man or beaft ftands by the river, the erocodiles leap out of the water and feize him with their fore paws; but if the distance be too great, they make a spring, and endeavour to beat down their prey with their tails.

The most common method of killing them is said to be hy shooting them in the belly, where the skin is soft and not covered with scales like the back. The natives destroy the crocodiles by making some animal cry at a distance, and when a crocodile comes out, they thrust a fpear, to which a rope is tied, into his body; then letting him retire into the water to fpend himfeli, they afterwards draw him out, run a pole into his mouth, and leaping upon his back, tye his jaws together. The people fay they cannot feize a man in the water, and therefore frequently cross the Nile by swimming both by themselves and with their cattle, even above the first cataract, where the crocodiles are pretty numerous.

In that part where the people are much more favage than in Lower Egypt, Mr. Norden observed several old methods of crofsing the Nile, which they perform with-out the least apprehension of falling a prey to the croco-diles. Two men were sat on a trus of straw, while a cow fwimming before, one of them held in one hand her tail, and with the other guided the beaft by a cord fastened to her horns. The other man, who was behind, the fame time the balance. The fame day, he likewife faw fome loaded camels croffing the river. A man twimfaw fome loaded camels croffing the river. A man fwim-lng before held the bridle of the first camel in his mouth; the second camel was fastened to the tail of the fast, and the third to the tail of the fecond; while another man brought up the rear, and took care that the fecond and third camels should follow in a row. These simple expedients give us fome idea of the manners of the most early ages, before the introduction of arts, or man had learned to form veffels to fail upon the water, and crofs rivers; lakes, and feas.

#### SECT. III.

Of the Persons, Dress, Manners, Customs, Education, and Religion of the Inhabitants.

HE Egyptians are an ill-looking people, for though In any of the young children are fair, the fun foon renders them fwarthy. They are also very dirty and slovenly, especially the Coptis, who after washing their hands when they have eaten, wipe them publicly on the great sleeves of their shirts. These Coptis are the descendants of the first Christians of this country, who are said them have hear sailed Coptis from their retrievance Coptis to have been called Coptis from their retiring to Coptus, and the adjacent places, during the first perfecutions. The Coptic tongue is a corruption of the antient Egyptian,

and is now a dead language.

The natives are generally inclined to indolence, and take great delight in litting still and hearing tales, and indeed appear to have been always more fit for a quier than an active life. This probably may be owing to their being enervated by the heat of the country. They are also envious and mischievous; which prevents their uniting and setting up for themselves. The Mahometan inhabitants are either original natives, who live in the vil-lages, or of the Arab race. The latter are divided into those who are also settled in the villages, and are generally an honest harmless people; and those who live in tents, and chiefly sublist on their cattle, which are principally camels and goats, that feed on small shrubs. Furks, who are thus named to diffinguish them from the Arabs and the original natives of the country, are those fent by the Grand Seignior, and the slaves. These are the governing party, and are remarkable for being most availcious, and fondest of power. These distinguish themselves from the others by wearing what is strictly the Turkish cress.

Most of the children in the country go naked in fum-

mer, and many of them do fo all the year round.

The most simple dress of the natives has some resemblance to that worn by the ancient Egyptians, who were cloathed in linen, and over it had a woollen garment; and it probably, fays Dr. Pococke, refembles the primitive manner of cloathing. They wear a long fhirt with wide fleeves, commonly tied about the middle. The common people have over it a brown woollen fhirt; and those of superior rank a long cloth coat, and over that a long blue shirt; but in the dress of ceremony, they wear white shirt instead of a blue one, which in Upper Egypt they put on upon feltival days, and when they visit their fuperiors. In the lower parts of the country they use a garment of the fame form made of black woollen, which is sometimes lest open before, and people of rank have them of cloth adorned with furs. Most of them also wear under all a pair of linnen drawers; but do not put the fhirt into them.

It is almost a general custom among the descendants of the Arabs, and the native Mahometans, to wear in winter a white or brown blanket, and in fummer a blue

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and white cotton sheet. This the Christians in the country also constantly use, wrapping it round their bodies over the left shoulder, and under the right arm, which is left free; and in some parts of the country young people and the poorer fort wear no other cloathing.

The Christians of the country, with the Janizaties, the Arabs, and the Egyptians, wear slippers of red kather, while those of the Jews are blue. Within doors the Turks and Christians, out of frugality, wear a kind of wooden cloogs, some of which are made very fine. People, in short, are distinguished by the dress of their head and feet; and are fined if they do not follow the custom: hence none but foreign Christians are permitted to wear yellow slippers. The dress for the head is either the turban, or red woollen cap that sits close to the head, which is worn by the ordinary people among the Coptis and the Arabs.

The women have their drawers, and most of their other garments of filk; all but their outward dress are thorter than the men's, and their sleeves hang down very low. They wear on their heads a white woollen skullcap, and ever it an embroidered handkerchief, round which their hair is plaited. Over all they have a large black veil. As it is esteemed indecent to she woo much of the face, they generally cover the mouth and one eye, if not the whole sace. Women of ord, by rank have a large garment like a surplice, of blue linen or cotton, and before their saces hang a kind of bib joined to their head-furs by a tape over the nose; thus hiding all the lower part of the face, and leaving the eyes uncovered, which gives them a very odd appearance. The women among the vulgar, especially the blacks, wear rings in their noses adorned with glass beads, and have ear-rings three inches in diameter, that come round their ears, and are adorned with stones: they likewise wear stone rings on their singers, which among the ordinary people are of lead, while those in better circumstances have them of gold. Their bracelets are generally of wire, but some are of plain iron or brass, but others have them of gold. Their bracelets are generally of wire, but some are of plain iron or brass, but others have them of gold finely jointed. The women among the vulgar paint their lips, and the tip of their chin with blue, and those of superior rank paint their eye-lids black, and their nails and feet vellow.

and feet yellow.

Education in Egypt chiefly confifts in learning to read and write, which the Coptis generally obtain, together with book-keeping; but few of the Arabs and native Mahometans can read, except those bred to the law, or educated for some post. The best education is given to the slaves, who often understand Arabick and Turkish, and frequently write both. They are also well skilled in riding, shooting, and throwing the dart; which are esteemed great accomplishments.

With respect to the religion of Egypt, the Coptic is that of the native Christians. The Greeks are also very numerous at Cairo and in Dalmatia; but there are not many of them in the other parts of the country, except a few merchants in the principal towns. The Christian religion would be at a still lower ebb, did not the people find it convenient to have Coptic stewards, who are well acquainted with business and very expert at keeping accounts, which they do in a fort of Coptic characters that none but themselves understand. These are the protectors of the Christians in every village.

The Coptis, however, frem extremely irreverent and carelefs in their devotions: yet they found the night before Sundays and feltivals in their churches, which they no fooner enter than they pull off their flippers and kifs the pavement. They pafs their holidays in fauntering about, fitting under floady trees in furnmer, and under their walls in winter. They feem to imagine, that religion confifts in repeating their long fervices, and in the firtiet obfervance of their numerous fafts. They use the litturgies of St. Basil, St. Gregory, and St. Cyril; but the first being shortest, is oftenest read. However, both the priests and people are extremely ignorant with respect to the doctrines of their religion; the former perform the fervice in the Coptic language, which they generally understand very imperfectly, but they have books of their liturgy with an Arabic interpretation.

The Coptis are faid to fast feven months in the year. The children are espouled at seven or eight years of age,

and confummate at eleven or twelve; and a little before that time they are circumcifed. They easily procure divorces on account of adultery, long ficknefs, or disagreement; and, at their defire, the patriarch, or bishop, gives them leave to marry again: but if this be refused, they go to the cady, who will do it readily, and this is practifed by the Christians all over Turky.

At baptifm the child is plunged three times into the water, and then the prieft dips the end of his finger into the confectated wine, and puts it into the child's mouth; but if the child happens to be fick; instead of being immersed in water, it is laid on a cloth near the sont, and the prieft dipping his hands in the water, rubs it all over him; but if the instant be too ill to be brought to church, they then only anoint him, which they say is good haptiful.

they then only anoint him, which they tay is good baptism.

They administer the facrament in both kinds on Sundays, Wednesdays, and Fridays, on all their numerous holidays, and every day in Lent; and when the priest, in reading the service, mentions Peter's cutting off the ear of the high priest's servant, the people cry out, Well done Peter. They abstain from swine's sless, from blood, and things strangled; pray for the dead, and prostrate themselves before pictures; but have no images, except a crucisix. They administer extreme unction, and at the same time give absolution, anointing all the people present, that the evil spirit may not enter into them.

prefent, that the evil spirit may not enter into them.

Though the religion of the Coptis in many respects recembles that of the Greeks, they bear an implacable hatted to them, and have generally as little regard for the Europeans, which proceeds in a great measure from the endeavours of those of the Romish church to make converts of them; for they feldom distinguish between those of different religions, but include all under the name of Franks.

The Jews are very numerous in Egypt, and, as in times of paganifm, they were afraid of drinking wine offered to idols, they ftill have here all they drink made by their own people, fealed up and fent to them. This cuftom they observe throughout all the East. There is a particular feet among them who live by themselves, and have a separate synagogue: these are the antient Essense, who are now called Charaims. They are distinguished by their regard to the five books of Moses, which they strictly observe according to the letter, without receiving

any written traditions.

The Turks in Egypt are deeply tinctured with the doctrine of predefitination, which not only infpires them with courage, but makes them discover great magnanimity, when thrown from the height of power into a state of poverty and distress, saying, it is the will of God. They indeed behave better in adversity than in prosperity: for though persons in high rank assume a becoming gravity, and confer favours in a very graceful manner, they are greedy of money; for nothing is to be done with them without a bribe; and they are apt to sancy that the greatest villainies are expiated as soon as they have washed their hands and seet, which is their preparation for prayer. Religion is fashionable among them; they pray in the most public places, and when on a visit will call for water to wash, and then persorm their devotions; and yet their words generally pass for nothing, either in their promises or prosessions of friendship. Opium is less used by them than formerly. The Arabs seldom drink wine or strong liquors, and the common pecple pound the leaves of green hemp, make them up into a pill and swallow it, in order to render them chearful. They have a high opinion of the magic art, and think there is great virtue in charms and tallismans.

Though the poorest Mahometan thinks himself superior to the richest Christian, yet the Arabs and people of the country behave with great civility, and sitting about the stranger grow troublesome, by being too curious and inquisitive. The Turks likewise behave with great civility, either to obtain presents, or to discover your designs, in which they are very artful. They treat their superiors with the utmost decorum and the highest respect, and one of great dignity readily holds the stirrup of another who is still preater.

ther who is still greater.

The way of faluting as they pass is by stretching out the right hand, bringing it to the breast, and a little inclining

ind a little before eafily procure diness, or disagreearch, or bishop, f this be refused, adily, and this is

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melining to the head. The extraordinary falute is kiffing the hand, and putting it to the head. When they vitu a fuperior, they kifs his hand; but if he be greatly their fuperior, they kifs the hem of his garment. When they take any thing from a superior, or that is sent by a superior, they kils, it and put it to their forcheads; and when they promise to serve or protect you, they put their hand to the turban.

The er tertainments of the Turks and Arabs have been mentioned in treating of Turky in Afia and of Arabia, and we shall only add here, that an Arab prince will frequently dine in the fireet before his door, and calling to all that pais, and even to the beggars, invite them to fit down by crying in their manner, in the name of God." Upon this the poorest wretch fits down and dines with his prince; and when he has done retires without ceremony, faying, "God be praised."

The Mahometans have a most extraordinary venera-

tion for idiots, whom they suppose to be actuated by a divine spirit, and consider as a kind of faints. Hence, rhey receive all possible marks of respect, and are received into every house and at every table. Though naked, they are every where carefled as faints of a superior order, the people flock about them with an air of reverence, and in the public streets the women kneel before them, and, as among the Gentoos of India, kifs what other people conceal, as the most effectual means of being rendered fruitful. All these circumstances are mentioned by authors of the greatest reputation. They have a large mosque at Cairo, with buildings adjoining to it, and great revenues for their support. As these are recommended by their want of reason, so are the dervises by their want of money; for every Turk esteems poverty as a great degree of pertection in every one but himfelf.

Both the Turks and Egyptians are very frugal in their provisions, for the latter feldom eat meat, and the tables of the great are of little expence, confidering the number of their attendants, in which they are very extravagant; for it is not uncommon for them to have fifty or fixty flaves, and many other fervants and attendants. The cloathing of the flaves is, however, very expensive, as are also their horses, it being common for them to have from fifty to two housed.

from fifty to two hundred.

People of the middle rank usually rise at break of day, and go to the mosque, then to the costee-house, and very and go to the modules, then to the contest-adule, and very late to their fhops, which they shut up by four in the afternoon, and people of rank spend most part of the day in paying and receiving visits. On Sundays, Tuefdays, and Thursdays, they attend the basha's divan, or court, for these are the days of business; and privileges and on Fridays. court, for these are the days of business; and on Fridays they generally go to the mosque. On other days they go to the meidans, or public places out of town, where they fee their flaves ride, shoot, or throw the dart; and in the mean time regale themselves with coffee and a pipe, They are perpetually in company when they are not in the women's apartment, as they are from twelve at noon till four, and from supper-time till next morning, when no body is fo rude as to disturb them.

They have public bagnios for men and women, and persons of distinction have them in their houses. None besides people of the middle rank resort to the coffeehouses. Some of them have music at certain hours of the day, and in others a man tells fome history, or an Arabian tale, with a very good grace. Tradesmen often fend to have their provilions brought hither, and those who have nothing to do fpend whole days in these houses.

### SECT. IV.

Of the Revolutions in Egypt, and its present Government.

'HE Egyptians, like the Chinese, and many other of the eastern nations, pretend that they had a race of kings, the first of whom reigned many thousand years before the flood. However, it is generally agreed, that the princes of the line of the Pharoahs fat on the throne, in an uninterrupted fuccession, till Cambyses II. king of Persia, conquered Egypt five hundred and twentyfive years before the birth of Christ: and that in the
reign of those princes those wonderful structures were these occasions, the basha does not sail to take that side

raifed, which cannot now be viewed without attenishment. After the death of Cambyles, Egypt continued under the Persian government. At length Alexander the Great having conquered the Persian dominions, it became subject to that prince, who toon after built the celebrated city of Alexandria.

He was fucceeded by Ptolemy, the fou of Lagus, three hundred and twenty-five years before the birth of Chrift, who again rendered it an independent kingdom. Ptolemy Philadelphus, his fon, collected the Alexandrian library, faid to confill of feven hundred thouland volumes; and the fame prince caused that translation of the Scriptures to be made, which is now diffinguithed by the name of the Septuagint. His fuccessors ever after retained the name of Ptolemies, and in that line it continued between two and three hundred years, till Cleopatra, the wife and fifter of Ptolemy Dionyfius, the laft king, afcended the throne, in whose reign Egypt became a Roman province, and thus remained till the reign of Omar, the fecond eailph of the fueceflors of Mahomet, who expelled the Romans, after it had been in their hands feven hundred

The caliphs of Babylon were the fovereigns of Egypt, till about the year eight hundred and feventy, when the A.D. 370. Egyptians fet up a caliph of their own, called the caliph of Cairo, to whom the Saracens of Africa and Spain were subject; but the governors of the provinces, under the caliphs of Babylon and Cairo, foon wrested the civil power out of the hands of their caliphs, who had hitherto enjoyed an absolute power in affairs of religion and government, and left them only the fliadow of fove-

reignty.

In thort, about the year 1160 Affareddin, general of Norradin, the Saracen fultan of Damafeus, fubdued the kingdom of Egypt, and was succeeded by his son the famous Saladin, who also reduced the kingdoms of Damascus, Mcsopotamia, and Palestine under nis dominion, and about the year 1190 took Jerusalem from the Christians. This prince established a body of troops in Egypt, which, like the prefent janizaries, was composed of the fons of Christians taken in war, or purchased of the Tartars, to whom he gave the name of Mamahukes. The potherity of Saladin fat on the throne till the year 1242, when the Mamalukes deposed Elmutan, and gave the crown to one of their own officers, named Turquemenius. This was the first king of the race of the Mamalukes, who engaged in continual wars with the Christians in Syria and Palestine, till sultan Araphus drove them entirely out of the Hely Land. At length Selim, a Turkish emperor, killed the fultan, and conquered Egypt in 1515; and the Turks have had the possession of it ever fince.

With respect to the government of Egypt, ever since it has been subject to the Ottoman emperors, they have governed that kingdom by a viceroy, stiled the basha of Grand Cairo; but as Egypt is subdivided into several inferior governments, their governors are ueither fent from Constantinople, nor appointed by the viceroy; but are natives of Egypt, and appear to be vetted with fove-reign power in their feveral districts. They have the command of the militia of the feveral provinces, and many of them are of the race of the Mamalukes. The authority of the basha is very much limited by those beys, or governors, who are his grand council, and without whose concurrence he can transact nothing of confequence. Thus the Egyptians live under a kind of limited monarchy. All the lands in Egypt are indeed held of the Grand Seignior, and Hill pay him both an annual rent and a fine upon every descent; but they, however, descend from father to son. Hence the basha, in order to fupport his authority, finds himfelf under the necessity of courting fome of the leading beys, and frequently fo-ments divisions among them, left they should unite to the prejudice of himself or the grand Seignior his matter.

The basha has his guards, or bodies of spahis and janizaries, like the Grand Seignior at Constantinople; but as many of these have estates in the country, which is under the absolute power of the beys, the balla, if he happens to be at variance with those beys, cannot depend on their protection. Indeed the beys are faid to be perpetually laying plots to destroy each other; and, upon

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which is most likely to promote his own interest. Dr. Pococke observes, that neither the basha nor any of the beys feruple taking off their enemies by poifon or the dagger, of which he gives the following instance: Abasha, knowing that a bey whom he would willingly dispatch was jealous of his defigns, ordered his fervant when he came to visit him to pour his own coffee and that of the bey's out of the same pot. The bey seeing this, con-cluded that it could not be possoned, and drank it off; but the slave, on his giving the cosse to the basha, made a false step, as he was ordered, and spilt it on the sloor; upon which the bey perceived too late the basha's treacherv.

The revenues which the Grand Seignior receives from Egypt arise from the annual rents, customs, and a polltax on Christians and Jews. The rents of the villages is fixed, and this is the treasure which is annually fent to Constantinople, and amounts in the whole to fix thoufand purses, each purse being eighty pounds sterling. This is a very easy rent, and when the Nile does not rise sixteen cubits, even this is not paid.

### SECT. V.

# A Description of the Cities of Alexandria and Rosetto.

IN deferibing the cities of Egypt, we shall begin with Alexandria, which was so called from Alexander the Great, who, after his return from confulting the oracle of Jupiter Ammon, built a city in the place where Ra-A.C.30. cotis flood, three hundred years before the birth of Christ.
This city is called by the Turks Scanderia, as among them Alexander is called Scander. It was once an opulent and elegant city, feated near the most westerly branch of the Nile, where the fea forms a spacious haven refembling a crefeent, in thirty-three degrees eleven minutes north latitude, and in thirty degrees thirty-nine minutes cast longitude from London.

The port of Alexandria was formed by the isle of Pharos, which extended across the mouth of the bay, and towards the west end was joined to the continent by a causey and two bridges, ninety paces in length. On a rock encompassed by the sea at the east end of the island was the antient Pharos. o. light-house, so famous in antiquity, that it was escened one of the seven wonders of the world; and on the place where it flood is a castle called Pharillon. Nothing can be more beautiful, fays the ingenious Mr. Norden, than to view from hence the mixture of antique and modern monuments in this city. On passing the smallest castle, called the Little Pharillon, you see a row of great towers joined together by the ruins of a thick wall. A fingle obelifk is of a sufficient height to make itself remarked where the wall has fallen down. On turning a little farther you perceive the towers appear again, but only in a diffant view. New Alexandria afterwards makes a figure with its minorets, and at a distance rises Pompey's column, a most majestic monu-ment; and the view is terminated by hills, towers, and a large fquare building that ferves for a magazine of powder.

The outer walls round the old city are beautifully built of hewn-stone, strengthened by simi-circular towers twenty feet in diameter, and about a hundred and thirty feet distant from each other. At each of them are steps to ascend up to the battlements, there being on the top of the walls a walk built on arches. The inner walls of the old city, which appear to be built in the middle ages, are much stronger and higher than the others, and are defended by large high towers.

The palace, with the buildings belonging to it, took up a fourth part of the city, and within was the museum, or academy, and the burial-place of the kings, where the body of Alexander was deposited in a gold coffin; but it being taken away, it was put into one of glass, and was probably in that condition when Augustus, taking a view of the corps, scattered flowers over it, and adorned it with a golden crown.

The ffreet, which extended the whole length of the city, is faid to have been a hundred feet wide, and had

the granite columns still remaining in several places. Among these was the Gymnasium, or public schools, to which were porticos that extended above half a quarter of a mile. These may have been where there are great ruins to the west of that street, and some large columns of red granite still standing. In this magnificent street was also probably the Forum, or court of justice, which was perhaps erected where fonie pillars remain nearer

The most extrordinary remains of the antient city are the cifterns built under the houses for receiving the water of the Nile, as they do at present. The canal of Cano-pus comes to the walls near Pompey's pillar, and has a pallage under them. But the water is not only conveyed to the cifterns from the canal on its entering the city, but from several dislant parts of the canal, by passages under ground, to the higher parts of Alexandria.

The materials of the old city have been carried away to build the new, fo that there are only a few houses, some mosques, and three convents within the old walls. Among there is a morque, called The morque of a thousand and one pillars. Dr. Pococke observed that it had four rows of pillars to the fouth and well, and one row on the other fides. This, it is faid, was a church dedicated to St. Mark, at which the patriarch refided, it being near the gate without which the Evangelist is said to have suf-fered martyrdom. There is another great mosque, named St. Athanasius, which was also doubtless a Christian church. The Greeks, Latins, and Coptics have each a monastery in the old city; but some poor Arabs being always encamped within the walls, it is dangerous being abroad after fun-fet. All over the city are fragments of columns of beautiful marble, the remains of its antient grandeur and magnificence. Among the rest an obelifk, formed of one fingle piece of granite, rifes fixtythree feet high; but two of its four faces are fo disfigured by time, that the hieroglyphics with which they were antiently covered can scarcely be seen. This is still called the obelisk of Cleopatra. Another lies near it broken.

About a quarter of a mile to the fouth of the walls stands Pompey's pillar on a finall eminence. As this is not mentioned by Strabo, it was probably erected after his time, and perhaps in honour of Titus or Adrian. Near it are some fragments of granite columns sour seet in diameter; and it appears that some magnificent building was erected there, and that this noble pillar was placed in the area before it. Indeed fome Arabian historians fay, that here was the palace of Julius Cæfar. This pillar is of granite, and, besides the foundation, consists of only three stones: the capital is supposed to be eight or nine feet deep, and is of the Corinthian order, the leaf appearing to be the plain laurel or bay-leaf, and a hole being on the top, it has been thought that a flatue was erected upon it: the shaft, including the upper torus of the base, is of one piece of granite marble, eighty-eight feet nine inches high, and nine feet in diameter: the pedeftal, with part of the base, which are of a greyish stone resembling flint, are twelve feet and a half high, and the foundation, which confifts of two tier of flones, is four feet nine inches; fo that the whole height amounts to a hundred and fourteen feet.

About three leagues from Alexandria are the ruins of an antient temple in the water, with broken statues of fphynxes, and pieces of columns of yellow marble; and near it are the remains of other buildings, part of which appear to have been a grand portico, from there being many pieces of columns of grey and red granite, and from the order in which they lie, they feem to have belonged to a round temple. Most of them are fluted, and three feet three inches in diameter.

These ruins are situated in a wide bay, in which is a little island joined to the continent by a chain of rocks; and on the shore of this bay are cavities in the rocks, used as agreeable retreats, where people may enjoy the cool air, and, without being seen, see every thing that passes in the port. The natural grottos in these rocks gave the antients the opportunity of forming them, by the affiftance of the chifel, into places of pleasure. Entire apartments are thus formed, and benches are cut for undoubtedly many magnificent buildings, as appears from feats, where you may be fecured from the wet, or bathe

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in a part of the grottos, which are entered by the fea; and on the outfide were formed little harbours, theltered from all the winds. Opposite the point of the peninsula that forms the port is a cavern, generally termed a tem-ple. The only entrance is a little opening through which you pass, lighted by flambeaus, and stooping for twenty paces, when you enter a pretty large fquare hall. The ceiling is smooth, but the bottom and sides are covered with fand, and with the excrements of the bats and other animals that harbour there. A paffage leads from hence into a round cavern, the top of which is cut in the form of an arch. Here four gates are opposite to each other, each adorned with an architrave, a cornice, and a pediment, with a crescent on the top. One of these gates serves for an entrance; the others form each a niche, that only contains a kind of cheft, faved out of the rock in hollowing it, and large enough to contain a dead body. Thus it appears, that what is in that country efteemed a temple, was probably the tomb of some great man, or perhaps of a sovereign prince. A gallery, which continues beyond this supposed temple, feems to fhew, that farther on there are other ftructures of the fame kind.

With respect to New Alexandria, Mr. Nordenob-ferves, that it may be justly said to be a poor orphan, who had no other inheritance but the venerable name of its father. The great extent of the antient city is in the new contracted to a small neck of land, which divides the two ports. The most superb temples are converted into plain mosques; the most magnificent palaces into houses of bad structure; an opulent and numerous people have given way to a few foreign traders, and to a multitude of wretches, who are the flaves of those on whom they depend. This place, once celebrated for its commerce, is no longer any thing more than a place of embarking: it is not a phoenix that revives from its own ashes; but a reptile sprung from the dust and corruption with which the Koran hath infected the whole country : yet, notwithstanding the meanness of the buildings in general, in feveral houses built round courts on porticos, they have placed a great variety of columns, mostly of granite, with which the antient city was adorned.

The great occasion of the decay of this city, was the discovery of the new way to the East Indies, by doubling the Cape of Good Hope; for till then it was one of the principal marts, to which the spices and valuable commodities of the East were brought, and from thence dif-

perfed into all the countries of Europe.

The inhabitants confift of Jews, Turks, Coptics, Grecks, and Armenian Christians, and a few European merchants, the principal of which are the French and English; the former, 'tis faid, flatter themselves with being treated with more respect, but the latter have, perhaps, a better trade. The French maintain a consul dependent on the conful of Grand Cairo, and enjoy confiderable trade. The English have also a conful, and every year there arrives a good number of English velicls at Alexandria; but they are not always laden on the account of this nation. The Jews, and even the Turks, often freight them, and carry on a considerable trade on

board there vessels. Rosetto, called by the Egyptians Ruschid, is situated twenty-five miles to the north-west of Alexandria, in thirty-one degrees five minutes north latitude, and in thirty-one degrees ten minutes east longitude from London, and stands on the west side of the branch of the Nile, antiently called Bolbetinum, about four miles from its mouth. It is esteemed one of the pleasantest places in Egypt, and, being refreshed by the winds that blow from the sea, is extremely healthy. It is near two miles in length, but only confifts of two or three long fireets; however, the buildings are stately, and the houses commodious. It is defended by two castles, one upon each side of the branch of the Nile, by which merchandize is brought hither from Cairo. The sine country of Delta on the other side of the Nile, and two beautiful islands a little below the town, afford a delightful prospect; and to the north the country is agreeably improved by pleafant gardens of citrons, oranges, lemons, and almost all kinds of fruit, and is variegated by groves of palm-trees, finall lakes, and fields of rice.

The inhabitants carry on a confiderable manufacture of thriped and coarfe linen; but the principal business of the place is the carriage of goods between this town and Cairo; for all European merchandizes are brought from Alexandria hither by fea, and fent from thence in other boats to Cairo; and also those brought down the Nile from Cairo are here put into large boats to be fent to Alexandria. Hence the Europeans have their vice-confuls and factors in this place to transact their business, and letters are regularly brought from Alexandria to be fent by the boats from Cairo: however, those of great confequence that require dispatch are sent across the defart, which lies betwixt Alexandria and Rosetto, by soot mesfengers.

# SECT. VI.

A Defiription of Grand Cairo. Of the Ceremonics observed at opening the Canal; the Egyptian Manner of hatching Chickens in Ovens; the Inhabitants and their Trade.

THE city of Grand Cairo is fituated about a mile from the eastern bank of the river Nile, and extends castward near two miles to the neighbouring mountain. It stands in Middle Egypt in thirty degrees fifteen 30:15.

ninutes north latitude, and in thirty-two degrees twelve 32:12.

minutes east longitude from London. It is about seven miles in compais, and was much larger before the discovery of the East Indies by the way of the cape of Good Hope, it being then the center of trade, all the spices of the east being brought to this city, and from thence fent to Europe. Grand Cairo at prefent confists of Old and New Cairo, which are a mile distant from each other.

Old Cairo is now reduced to a small compass, it not being more than two miles round; this is the port for the boats that come from Upper Egypt, and some of the beys and European merchants have houses there, to which they retire at the rising of the Nile. The Jews have a fynagogue, faid to have been built in its prefent form fix- 1600 year teen hundred years ago, and it nearly refembles our churches. They pretend that Jeremiah the prophet was on the very spot where they usually read the law, and that they have a manuscript of the Bible written by Ezra, which they esteem so sacred, that none are allowed to touch it, and it is kept in a niche in the wall about ten feet high, before which a curtain is drawn, and lamps

kept continually burning.
The Coptics have twelve churches and a convent, and pretend that the holy family were in a cave in the church dedicated to St. Sergius. These churches are commonly adorned with columns in the front; they have two ifles with galleries over them supported by pillars, and the part for the altar is separated by a partition, that in some of them is finely ornamented with carving and inlaid work of tortoife-shell and ivory. The Romans have an hof-pital belonging to the fathers of the Holy Land. There are also here about half a dozen mosques, among

which one named Amarah is faid to have been a church, and is remarkable for having near four hundred columns, which, with their capitals, feem to have been collected from feveral ancient buildings.

In Old Cairo are what are usually called Joseph's graaries; these are figure courts encompassed by walls about fifteen feet high, built chiefly with brick, and ftrengthened by semicircular buttresses. The houses are filled with corn, and room only left to enter at the door. The grain is covered with mats, and the door fastened only with wooden locks; but the inspectors of the granaries putting a handful of clay on the locks, fix their scal to it. Here is deposited the corn paid as a tax to the Grand Seignior, which is brought from Upper Egypt, and distributed among the foldiers as a part of their pay. This granary, notwithstanding its name, is not very ancient, for it feems to have been built during the time of the Saracens. At the north end of the city is a plain building for raising the water of the Nile to an aqueduct. This structure is an hexagon, each side of which is between eighty and ninety feet in length, and about as many in height. The water flows into a refervoir below, and is drawn up by five oxen, which turn so many Per-

fian whrels, that empty the water into the aqueduct. These wheels are turned at the top of the building, to which is an ascent on the outside for the oxen to go up. Both this elistice and the aqueduct are built with free-flone, in order to convey water to the castle. The aqueduct is supported by about two hundred and eighty-mue arches and piers of different dimethons, the former being only from ten to fifteen seet wide. These arches are low towards the castle-hill, where the water runs into a refervoir, whence it is raised up to the castle by several wheels one over another.

Opposite to Old Cairo is a pleasant island named Roida, fituated in the midt of the Nile, and extending near a mile in length. Towards the north end is a village of the same and at the south end is the Mikias, or house in which is the samous pillar for measuring the rise of the Nile. This is fixed in a deep bason, the bottom of which is on a level with the bed of the river, and the water passes through it. The pillar, which is placed under a dome supported by Corinthian columns, is divided into measures for observing the rise of the waters, and is crowned with a Corinthian capital, and from the court that leads to the house, is a detect to the Nile by steps, on which the common people believe that Moles was found after his being expected on the house of the river.

found after his being exposed on the bank of the river. A canal cut from the Nile runs through the city of New Cairo, but is only to be feen from the back of the houses built on its banks, and though several bridges are creeked over it, yet houses being built on each side of them, the view of the water is intercepted; but when it is dry, it appears like a street, the common people passing along it. However, from the time when it begins to dry, the smell of the mud and slagnated water is very offensive.

If we form an idea of several squares or places about the city from a quarter to three quarters of a mile in compass, contrived so as to receive and retain the water of tha Nile conveyed to them by the canal, as the river rifes, we shall have a pretty just notion of the several lakes that are about the city during great part of the year, when nothing can be imagined more beautiful; for they are furrounded by the best houses in the city, and in the summer when the Nile is high, are covered with fine boats and barges belonging to persons of diflinction, who fpend the evenings with their ladies on the water, where concerts of mulic are never wanting, and fonctimes fireworks are added. All the houses round are in a manner illuminated, and the windows filled with spectators. This pleasing scene is, however, entirely vanished when the waters are gone off, and nothing but mud appears. Yet this is foon fucceeded by the agreeable view of green corn, and afterwards of harvest in the midth of a great city, and in the very places where the boats were failing but a few months before.

Some of the most remarkable customs observed at Cairo are the ceremonies practifed at opening the canal. When the Nile begins to rife, they cast up a bank of earth across the end of the canal near the river, and about the middle of August, when the water is risen to a proper height, it is broke down with great rejoicings. Mr. Thevenot, who gives the most particular account of these ceremonies, went to Boulac, the port of all the boats that come up the river, and which some reckon a part of Grand Cairo, to see the preparations, when he observed several gallies lying in the river, in the sterns of which were noble rooms, some of which were twelve or sourcen paces fquare, and furrounded with rails and ballufters gilt and painted, and the floors covered with rich carpets and cushions. About seven in the morning the basha arrived in great state; as he passed a sheep was killed in feveral places, and three or four more on the bank of the river. All the beys and great men of Cairo accompanied the hafha in his gally, and having failed as high as Old Cairo, he was faluted by the guns of the other veffels, which followed in order. The fails of the bafha's galley were of feveral colours, and worked with large red rofes, and the flags and streamers in this and the other gallies made a very pretty appearance on the water: the trumpets and other mulic played as they patfed, while the guns fired, and the people shouted, to

to be opened to let the water into the canal. Here the mob were waiting in crowds, and there being two paffeboard towers filled with fneworks, thefe were let rol as the bafha paffed; in the mean time the people broke down the bank to give the water a paffage into the canal, and boat-loads of iweetineats were thrown into the rever, for which they jumped in and forambled. The vice-roy moved forward to his palace in the ifland of Roida, oppefite to Cairo; and bonfires, illuminations, and fireworks were continued for three nights fueeffieldly. There were particularly two vaff machines reprefenting a man and woman of gigantic flature placed on the river before the baffa's palace, which took up no lefs than two thousand lamps to illuminate them; befides all the gallies, barges, and other veffels were hung full of lamps, and in them the mufic played, and fireworks, with great and finall gons, were continually let off.

But the ecremonies are more usually performed by land, when the basha, attended by his guards, proceeds on horsehack along the canal, and coming to the end of it, dismounts, strikes the bank, takes horse, and riding back, leaves several persons to break it down, while great crowds fullow him, singing and striking each other with cudgels. The water at length flows in, accompanied by a number of men and boys swimming. Fixeworks are played off, and all the while the canal is filling, it is covered with boats filled with young men, singing and playing on mussical instruments, to express their joy for the

Fertility produced by this river.

The threets of New Cairo, as in all other Turkish cities, are very narrow, and the widest extends the whole length of the place; but in Europe it would only be confidered as a lane, and the others are so narrow, that the people frequently spread a slight stuff across the houses, from one side to the other, to defend them from the sun. Most of the slreets, or at least each end of every ward, is shut up as soon as it grows dark with gates, guarded by two or three janizaries, to that no idle people can lurk about them without being discovered. Several streets only consists of shops, without any houses, and are also locked up at night, when the tradelinen return home; and the shops of the same trade are generally together.

The houses, like those of Turky, have very little beauty on the outside, being built below of stone, and above of a fort of cage-work, sometimes filled up with unburnt brick, and sew or no windows on the outside. Within they, however, appear with sufficient magnificence. Dr. Pococke visited the house of the bey, where he entered a fine faloon, with a lobby before it. The grand room, he says, is an oblong square, with an octagon marble pillar in the middle, inlaid on two sides about eight feet high with pannels of grey marble, each bordered with Mosaic work. The topha extends all round the room, and has rich velvet cushions, and the sloor is covered with fine carpets.

Here is an antient palace built by the feventh king of Egypt of the race of the Mamalukes, who lived about the year 1279. The entrance to the grand apartment is by a fine door fomewhat in the Gothic tatle. In this room is a noble faloon in the form of a Greek crofs, with a cupola in the middle, and it is wainfoctted, or rather inlaid, ten feet high, in a very expensive manner. Round the top, about two feet deep, are Arabic inscriptions; then for two feet more it is covered with mother of pearl, and different kinds of fine marble, in the form of small arches. Below this the wall is covered with pannels, fome of the most beautiful kinds of marble, and others of mother of pearl; while all the pannels are surrounded with a border of Mosaic work, in mother of pearl and azure.

the river. All the beys and great men of Cairo accompanied the bafha in his gally4 and having failed as high as Old Cairo, he was faluted by the guns of the other veffels, which followed in order. The fails of the bafhas galley were of feveral colours, and worked with large red rofes, and the flags and ftreamers in this and the other gallies made a very pretty appearance on the water: the trumpets and other mufic played as they paffed, while the guns fired, and the people fhouted, to express the general joy. In this manner they moved gently along, till they came to the place where the bank was a long to the waste of the couple, in which they here antiently wrote the Arabic tongue. The walls above have Arabic

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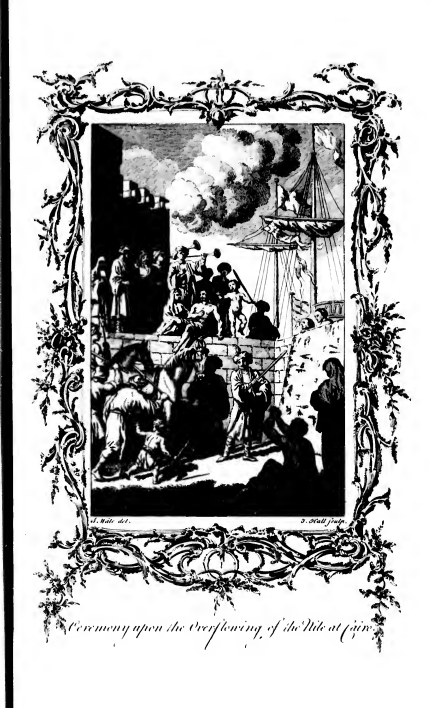
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inferiptions in letters of gold, and the whole cupols is a warmth, and to well imitates the natural heat of the painted and gilt in the most splendid manner. All over the morque are hung glats-lamps and offrich's eggs. Adjoining to this edifice are apartments built for the prieffs, and tome very fine ones for the perions of rank who

fometimes choose to reside here.

But a mofique at the foot of the caftle hill exceeds all the 1stl, both in the folidity of the building, and in its grandeur and magnificence, which flrike the beholder in a furpriting manner. It is very lotty, and erected in the form of an oblong-square, crowned with a cornice all round that projects a great way, and is adorned, after the Furkilly manner, with a kind of grotefour carving. The entrance is inlaid with feveral kinds of marble, caryed at the top. The afcent to it was by feveral fleps, but thefe have been broken down, and the door wailed up, because the rebels have often taken shelter there when there have been public infurrrections,

The caftle of Cairo is faid to have been built by Saladin. It is feated on a rocky hill, and is walled round; but, though it is of very difficult access, it is so commanded by a hill to the eaff, as to be of no firength fince the invention of cannon. At the well end are the remains of very noble apartments, fome of which are covered with domes, and adorned with pictures in Mofaic work; but thele apartments are now only used for weaving, embroidery, and preparing the hangings and coverings

annually fent to Mecca.

Above the caffle is a higher ground, near a grand faloon called Joseph's-hall, from which is a fine prospect of the city, the pyramids, and all the neighbouring country. This was probably a terrace to the falcon, which is open on every tide, except to the fouth, and is adorned with large and beautiful columns of ted granite, some of which have capitals of the Corinthian order; fome are only marked out in lines like leaves, and many are only plain flones that have but little refemblance of capitals.

In the west part of the cassle is the jail, which the common people think to be the prifon in which Joseph was

confined.

About the middle of the castle is a large court, on the fouth fide of which are the bafha's apartments, and the great divan, where the beys affemble three times a week under the kaia, or prime minister of the basha; and the latter fometimes fits in a room behind, that has a communication by fome lattice-windows. A fleanger may enter with the conful's interpreter, and being afterwards conducted to the basha's coffee room, will be entertained by his fervants with fweetmeats and coffee.

At a fmall diffance flands the mint, where they coin their gold and fmall pieces of iron wathed over with filver. These last are called medines, and are of the value

of three farthings.

There is a well in the castle much admired on account of its great depth; it is cut through the rock, and the water brought up by feveral Perfian wheels placed one over another, and turned by oxen. Joseph's-well, not from the patriarch of that name, but from a grand vizier, who about feven hundred years ago had the care of the work under Sultan Mahomet, This castle is, in short, about a mile in circumference, and refembles a little town; but most part of it is now very ruinous.

In the rock upon which the cafile is built are grottos all up the fide, in many flories; but feveral of them are now inacceffible, while there is a way to others by a narrow terrace. These are generally losty rooms, eight or ten feet fquare. On the top towards the brow of the hill are two rooms, with holes on the top to let in light, over which is a raifed place to which the great often go to enjoy one of the finest prospects in Egypt, it commanding a view of Cairo and of all the country as far as the eye can reach. Over the fouth cliff is a mosque, in which was interred the Sheik Duise, whose name is given both to the hill and the mosque. The inside of this structure is painted all over with slowers on a red

Among the curiofities at Cairo we ought not to omit

hen, that they produce living chickens. These evens are under ground, and the bottom revered with cotton, or flux, to lay the eggs upon. There are twelve of thele ovens together, that is, lix on a fide, in two flories on each fide the pallage. They begin to heat them about the middle of February, with the hot athes of the dung of camels or oxen, which affords a fmothering heat without any vilible fire. This they lay at the mouth and farther end of the oven, daily changing it and putting in fresh dung for ten days, and then lay in the eggs. which fometimes amount to eight thousand in an oven. After eight or ten days they pick out the good from the bad, which they discover by holding them to a lamp, and then putting out the fire, lay one-half of the eggs in the upper oven, and shutting them up close, let them lie about ten days longer; and then opening the ovens they find the chickens hatched. If it has happened to thunder, great numbers milearry; and in common they often wint a claw, a rump, of are foine other way imperfect. Tis faid that the people of only one village are mafters of the art, and that at the proper time of the year they foread themselves all over Egypt. Extraordinary as this method of hatching chickens may appear, it is practicable in other countries. The duke of Florence tent for some of the Coptis employed in thus producing chickens, who hatched them in Italy in the fame manner; and, fince that time, the late learned and ingenious M. Reaumur, after may experiments, found it practicable in France, and has shown the manner of doing it in a work on that fubject, which has been tranflated into English.

Few arts in Egypt are carried to any perfection higher up the Nile; and this, with the convenience of watercarriage, tenders Cairo a place of great trade, and brings

a prodigious concourse of people to that city.

As to the inhabitants of Cairo, most of them seem defounded from the Manualukes; but there are also many Jews, fome Greeks, and a few Armenians; but there are no other Europeans fettled in the city but the Englith, French, and fome Italians from Leghorn and Venice. And here it may be proper to observe, whenever any of the English die in any part of the Levant, where there is no English chaplain, they are interred with the Greeks, and according to the ceremonies of that chutch.

The European merchants, confidering how much they are confined, live agreeably among themselves. They are fociable with those of their own nation; and, as the country is fo plentiful, they policis whatever is capable of making life pass chearfully. They spend the morning in business, and often pass the remainder of the day in the fields and gardens to the north of Cairo; and great part of their affairs being transacted by the Jews, they have a relaxation from bufiness, both on the Jewish and Christian fabbath. When the Nile has overflowed its banks, and they have little bufiness to do, they retire to their houses at Old Cairo and Gize, which is fituated on the opposite bank of the river, and there they pass their time as agreeably as the circumstances of the place will admit.

The trade of Cairo chiefly confifts in the importation of broad-cloth, lead, and tin; and the exportation of flax, fena, coffee, and feveral drugs, chiefly brought from Perfia. The natives likewife import raw-filk from Afia, which they manufacture into fattins and other filks, in imitation of those of India. Sugar of the growth of this country is also made here; but it is neither cheap nor fine: furniture for horfes, and lattices for windows, of turned wood, brafs, and iron, are made in great perfection; and they also export fine matting made of dried ruthes, which are not only fent over the Turkish empire, but to most parts of Europe.

SECT. VII. Of the Pyramids of Memphis and Secretra.

HE most extraordinary monuments near Cairo are that of their manner of hatching of chickens, by putting the eggs in ovens, which are heated with fo temperate the feven wonders of the world, and cannot now be 4 K viewed

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accompany the Nile in its course, and separate Egypt from Lybia. Their architecture, both on the infide and without, is extremely different with respect to diffribution, materials, and grandeur. Some of these are open, others are ruined, and most of them are closed; but all have been lojured by time. The immense quantity of materials used in conflructing them renders it impossible for them all to have been built at the fame time, and those that were last erected greatly exceed the first in magnificence and grandeur. They are the works, fays Mr. Norden, of the removest antiquity, and even more early than the times of the most antient historians whose writings have been transmitted to us, the very epocha of their beginning being loft at the time when the full Greek philosophers travelled into Egypt. It is not improbable, the above gentleman adds, that the invention of pyramids was owing to the ignorance of the people in having no other method of covering a great circumference, before the art of arching and employing columns to support a roof were invented. It is indeed a mortifying confideration, that the molt durable works in architecture have been owing to ignorance. Thus the famous aqueducts of the antients, the remains of which are the wonder and admiration of the prefent times, were owing to their not knowing that water would me up nearly to the same height as that from which it talls.

The common people are perfunded that the pyramids, the vaft palaces, and the temples, whose remain still the spectators with amasement, were built by grants; and, indeed, it has been supposed, that men some thousand years ago were much larger than at prefent; but theie opinions are fully confuted by the height of the entrances of the caves from whence they have taken llones for these purposes, by the narrowness of the pallages of the pyramids, and by the height of the doors of the most antient buildings.

The principal pyramids being fituated three or four leagues to the west of Cairo, near the place where the city of Memphis is supposed to have stood, they are com-monly called The pyramids of Memphis. They stand on a rocky plain, eighty feet perpendicular above the level of the ground overflowed by the Nile; and it appears that this rock, not being every-where level, has been smoothed by the chissel. It is remarkable that this rock is almost covered by the flying fand brought by the wind from the adjacent mountains; and that in this fand are a great number of shells, and those of oysters petrified, which is the more furprifing, as this plain of folid rock is never overflowed by the Nile, which, befides, has no shell-fish throughout its whole course. Here are also found the beautiful flint-flones which, on account of the fingularity of their colours, are thought much more va-luable than agate, and of which the people of Cairo make fnuff-hoxes and handles for knives.

There are four of the pyramids that deferve the attention of the curious; belides thefe, there are feven or eight others, but these last are not to be compared with the former, especially as they are in a very ruinous condition. The four principal are nearly upon the same diagonal line, and are about four hundred paces diffant from each other: their four faces exactly correspond to the four cardinal points. The two most northerly are the largest; and Mr. Greaves, who incafured the bottom of the first, found that it was exactly fix hundred and ninety-three English feet square, and that its perpendicular height is five hundred feet; but if it be taken as the pyramid afcends inclining, then the height is equal to the breadth of the base. It cannot be improper here to observe, that the fquare of Lincoln's-inn-fields is faid to have been formed by Inigo Jones of the fize of this pyramid, which if placed in that fquare would on all fides reach to the

This pyramid is ascended on the nutfide by steps, which run round the pyramid: the number of them has, however, been very differently related; but they are between two hundred and feven and two hundred and twelve in number, and from two feet and a half to four feet high, and are broad in proportion to their height. the galleries, but afterwards enlarges itself on both fides;

viewed without admiration. These are fituated upon | The external part is chiefly built of great square stones the folid rock, at the foot of the high mountains that | cut from the rock which extends along the Nile, where to this day may be feen the caves from whence they were taken. The fize of the flones is unequal; but they have all the figure of a prifin, that they may lie pertectly close. The architect has only observed the pyramidical figure, without troubling hanfelf about the 12gularity of the fleps; and it appears that the inequality of the finnes, which differ four, five, and even ten inches, is the realon why fo many travellers, who have counted then; always differ with respect to number. Thise kind of theps, fays Mr. Norden, were not defigned for afcending and defeending, and therefore regularity was no tarther fought than was necessary for the general image of the py mid and the facility of the work. It appears that the external lays are folely compacted by the weight of the flones, without mortar, lead, or eramps of any metal; but in the body of the pyramid they have used a mortar composed of lime, earth, and clay. At its four corners it is eafily perceived that the lower flones are placed on the rock, without any other foundation; but beyond them, quite to the middle of each face, the wind has formed a flope of fand, which on the north lide rises fo high as to afford a commodious afcent to the entrance of the pyramid, which is about forty-eight feet high.

On afcending to the entrance, you discharge a pulol to frighten away the bats, and then two Arabs, whom you are obliged to have for your attendants, enter and remove the land, which almost stops up the passage, You then thip yourfelf to your fairt, on account of the excessive heat constantly fest in the pyramid, and in this condition enter the paffage, each of the company having a wax candle in his hand; for the torches are not light. ed till you are in the chambers, for feat of caufing too much imoke. This paffage runs downward ninety-two feet and a half, and is very fleep; but at the farther end of it is an opening to finall, that it is barely a foot and a haif high, and two tect in breadth; yet through this hole you are obliged to pass, but the traveller, inflead of creeping, commonly lays himfelf down, and each of the two Arabs that went before take one of his legs, and thus drag him over the fand and duft.

On having passed this streight, which is luckily no more than two ells long, you enter a pretty large place, where travellers commonly take fome refreshment to give them courage to proceed.

It ought not to be omitted that all these passages, except the fourth, are three feet and a half fquare, and lined on the four fides by great blocks of white marble, fo polished that this, with the acclivity of the way, would render them impaffable, were it not for little holes cut for refling the feet in. It costs great trouble to advance forward, and if you make a talfe step, you will slide backwards to the place from whence you fet out; but by observing these holes you proceed commodiously enough, though you must stoop till you come to the end of the lecond paffage, which is a hundred and ten feet in length : you then come to a relling-place, on the right hand of which is an opening into a kind of well, in which nothing is to be found but bats of fo prodigious a fize, that they exceed a foot in length.

At this relling-place begins the third paffage, which is a hundred and twenty-four feet in length, and runs horizontally in a flraight line to the inferior chamber. The height of this gallery is twenty-fix feet, and the breadth fix, with benches on each tide of pulithed flune. Before the chamber are fome flones, with which the way is embarraffed; but having furmounted this difficulty, you enter a chamber which is also covered with flores. This chamber is lined with granite, finely polithed; but at prefent extremely black with the fmoke of the torches used in examining it.

Having vifited the lower chamber you return to the resting-place, and ascend upwards by sastening your feet as before, till coming to the end of the fourth gallery you meet with a little platform. You must then begin to climb again, but foon finding a new opening, where you may fland upright, you contemplate a little room, which is at hill no more than a palm's breadth larger than

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and at length, stooping for the last time, you pass the re- the neck to the tail; but the fand is raised about it to mainder of the fifth gallery, that leads in a horizontal line to the upper chamber. This is a very noble room in the center of the pyramid, at an equal diffance from all the fides, and almost in the midst between the basis and the top. The floor, fides, and roof are all formed of vast blocks of granite marble. From the bottom to the top are but fix ranges of flone, and those which cover it of a flupendous length, like fo many huge beams lying flat and traverling the room, nine of them forming the cicling. This hall is fomething more than thirty-four feet in length; it is feventeen feet broad, and the height is nineteen feet and a half. On the left fide is, what is generally supposed to be a coshin, formed of one entire piece of granite marble, and uncovered at the top; and, on being struck with a key, founds like a bell. This is said to be the tomb of Cheops, king of Egypt. Its form is like that of an altar, hollowed within, and the flone is fmooth and plain without any relief. The exterior superficies contains seven feet three inches and a half in length, and is three feet three inches and three quarters deep, and as much in breadth. The hollow part within is little more than fix feet in length, and two feet in breadth. People in this room commonly discharge a piffol, which makes a noise resembling thunder. You

then return in the fame manner you came, The traveller is no fooner out of the pyramid, than he dreffes, wraps himfelf up warm, and drinks a glafs of fome spirituous liquor, to preserve himself from a pleurify, occasioned by the sudden transition from an extremely hot to a temperate air. Having at length regained his nateral heat he afcends the pyramid, in order to enjoy a delightful prospect of the surrounding country. The method of ascending it is by the north-east corner, and when the steps are high, or one broken, it is necessary to search for a convenient place where the steps are entire, or a high step is mouldered, so as to render the ascent

more easy.

EGYPT.

The top does not end in a point, but in a little flat or fquare, confifting of nine flones, befides two that are wanted at the angles. Both on the top, in the entrance, and in the chambers, are the names of abundance of people who at different times have vifited this pyramid, and were willing to transmit the memory of their being there to posterity.

Many travellers have afferted, that a man standing on the top of this pyramid could not fhoot an arrow beyond the bottom, but it must necessarily fall upon the steps; however, it is very certain that a good bow and a ftrong arm will fend an arrow as far. There is as little jultice in the remark, that these pyramids call no shadows, Indeed in fummer-time, and for near three quarters of the year, the pyramids cast no shadow at noon; but every morning and evening in the year, and at noon in winter, they certainly cail a shadow proportionable to their bulk; and, according to Pliny and Laertius, Thales Milefius, about two thousand years ago, took the height of these pyramids by their shadows.

On approaching the fecond pyramid it appears even higher than the hift, which is owing to its being placed in a more clevated fituation; for, in other respects, they are both of the fame fize, only the fecond is fo well closed, that there is not the least mark to show that it has been opened; and it is coated on the four fides with granite, to well joined and polithed, that the boldest man

would fearcely attempt to afcend it.

On the eastern fide of this pyramid are the ruins of a temple, the stones of which are fix feet broad, as many deep, and most of them fixteen or seventeen feet long, and fome of them twenty-two feet in length. The whole building was a hundred and eighty feet in front, and a hundred and fixty in depth.

At some distance is a sphynx, whose enormous bulk attracts the admiration of every beholder. It is cut out of the folid rock, and Dr. Pococke observes, that what fome have thought joinings of the stones are only veins in the rock. This extraordinary monument, which is faid to have been the sepulchre of Amasis, is about twentyfeven feet high. The lower part of the neck, or begin-

fuch a height, that the top of the back can only be feen. This monument of antiquity is very much disfigured by the pains some people have taken to break off part of its nofe.

The third pyramid is lefs than the two former by a bundred feet in height; but in other respects reiembles them. It is closed like the second, and is without any coating. On the east fide of this pyramid was also a temple, which is more diffinguishable in its ruiny than the other, and it was likewife composed of thones of a

prodicious fize.

The fourth pyramid, which is an hundred feet lefs than the third, is also without coating; it is closed, and refembles the others, but had no temple. However, it has one fingularity, which is, its fummit being terminated by a fingle flone that is very large, and feems to have ferved as a pedellal. It is fituated a little more to the well, and out of the line of the others. Thefe four great pyramids are furrounded by others that are fmaller, and which have been for the moil part opened, and are in a very ruinous condition.

At near ten miles distance from these pyramids are those of Soccotra, so called from a mean village of that name. These pyramids extend from north to fouth, and are fituated at the foot of the mountains in a plain that feems formed by nature for the use to which it is applied, it not being of great extent, but fo high that it is never overflowed by the Nile; and there is reason to believe, that the celebrated city of Memphis extended almost

thither.

One of the pyramids which rifes above the rest is called the Great pyramid to the north. Mr. Norden measuring this structure found that the cast fide extended fix hundred and ninety feet, and the north fide feven hundred and ten. The perpendicular height is three hundred and forty-five feet. It has a hundred and fifty fix fleps, from two to three feet in height, and is built of the fame kind of free flone as the others, but was caled with a fine hard flone, which is flill remaining in feveral parts of the flructure, though a great deal has tallen down. About one-third of the way up is an entrance three feet five inches wide, and four feet two inches deep. The flones within are of the height and breadth of the entrance, and about rive feet in length. Our author and his companions entered this pallage, which is fleep, and has also holes cut as refls for the feet. Having paffed through it they entered a room twenty-two feet and a half long, and eleven feet ten inches wide. At the height of ten feet fix inches a range of flones projects five inches inwards on each fide, and in the fame manner twelve tiers project one farther than the other till they meet at the top. To the well of this room is another that refembles it: these rooms are formed of fmooth white stones so large that there are only seven of them in length, and three or four in breadth.

At the distance of a mile to the fouth-east is another, called the Great pyramid to the fouth, which is about fix hundred feet fquare at the bottom. It feems to have been cased all the way up, and is built within of good

On a lower ground, about two miles to the east of the last great pyramid, is one built of unburned brick, which feems to have been made of the mud of the Nile, it being a fandy black clay, with fome pebbles and thells in it, and mixed up with chopped ftraw, in order to bind the clay together, as unburned bricks are at prefent ufually made in Egypt and other parts of the Eail. Some of these bricks are thirteen inches and a half long, fix inches and a half broad, and four inches thick; but others were fifteen inches long, feven broad, and four inches three quarters in thickness, but were not laid so as to bind each other. This pyramid is much crumbled, and very ruinous. It extends two hundred and ten feet on the west fide, and is a hundred and fifty feet high; and at the top is forty-three feet by thirty-five. It feems to have been built with five degrees, each being ten feet broad and thirty deep, yet the afrent is easy on account of the bricks having crumbled away.

Estishing of the breast, is thirty-three feet wide, and it is It feems not improbable that this pyramid was built by 136,2 about a hundred and thirteen feet from the fore-part of the Israelites, and that they also made the bricks of which

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it is formed: for Josephus fays, that when time had extinguished the memory of the benefits performed by Jofeph, and the kingdom was transferred to another family, the Ifraelites were afed with great rigour; they were ordered to cut canals for the Nile, to raife walls,

and creet the pyramids.

It has been generally thought that the pyramids were erected as fepulchres for the kings of Egypt; but if this was the cafe, they would furely have provided a better entrance, and not made it necessary to drag the corpse through long, narrow, and intricate passages before it could be placed in its tomb : and it feems improbable that in the first pyramid cleven acres of ground should be covered with blocks of folid ftone for fo great a height, merely for the fake of a room or two of no extraordinary fize, in which a coffin was to fland. Dr. Shaw is of the fame opinion, and observes, that the great cheft of granite marble found in the upper chamber of the pyramid, was probably intended for fome religious use, it being of a different form from the stone-coffins found in Egypt, which are constantly adorned with far red characters, and made with a kind of pedeftal at the feet; for the munimies always fland upright, where time or accident have not diffurbed them; but this cheft lies flat upon the floor, and confequently wants that dignity of potture, which, tays Dr. Shaw, we may suppose this wife nation knew to be peculiar, and therefore would be very ferupulous of denying, to the human body.

In to symbolical a religion as that of the antient Egyptians, it is not improbable that the pyramideal form night convey some faerad meaning; and p rhaps the pyramids themselves might he objects representing the Deity, and to which they offered their adorations; just as the Paphian Venus was, according to Tactus, not or a human, but of a pyramidical form; as is also the black those worshipped by the Gentoos of India, under the tame of Jaggernaut, of which we have given some account in treating of the religion of the Gentoos of In-

doftar.

### SECT. VIII.

Of the Catacombs and Egyptian Mummies.

'N the same plain in which these last pyramids are placed are the catacombs, the entrance into which are by a kind of wells, about four feet square, and twenty feet deep, cut through a flaty rock, covered with fand, which being moved by the wind, fometimes fills up these entrances. However, some of them are cased as far as the depth of the fand with large unburnt bricks. People are usually let down with ropes, when being got to the bottom, they find a paffage five feet wide, and about fifty fect in length, filled up very high with fand, and having got to the end of it turn down another paffage to the left hand about fix feet high, on one fide of which are little rooms, with benches about two feet above the floor, and on the other fide are narrow cells just big enough to receive a large costin. At the end of this alley is another, which is narrower, and on each fide are niches that feem deligned for coffins placed upright. This pullage leads to rooms in the form of an oblongiquare, filled with the remains of munmies. Our author observes, that here the inserior persons of a family were probably deposited, while the heads of the familie were placed in the niches. Each family had originally, perhaps, its burial-place; and as the family increased they branched out these sepulchral gottos, that every descendant might have a separate place for his family.

In these catacombs are found the remains of embalmed bodies, fwithes scattered up and down, and formerimes cossins flanding upight and entire, male of specimer or Pharaon's fig tree, that have continued in these subterraneous apartos its above three thousand years, though the wood is to appearance spongy and porous. The upper part of the cossin is commonly shaped like a head, with a face painted upon it; the rest is a continued trunk, and the end for the feet is made broad and flat for it to stand upright in the repository. Other cossins are made

of flone, and they are generally adorned with carvedwork reprefenting hieroglyphical figures.

Upon opening the collins the bodies appear wrapped up in a linen throud, upon which are fallened feveral linen ferolls painted with hieroglyphic characters. There facilities commonly run down the belly and fides, or are fixed on the knees and legs. On a kind of linen headpiece, which covers the face, the countenance of the perfon is reprefented in gold, or painted; but thefe paintings are very much decayed by time. The whole body is fwathed by fillers or narrow bandages of linen wrapped round in fo curious a manner, with fo many windings and fo often upon each other, that it is fupported a corpic has fellom leis than a thousand ells of fillering. Those efpecially about the head and face are laid on with fuch furprising neatness, that some appearance of the shape of the eyes, nose, and mouth may be plainly perceived.

Dr Pococke brought a mummy to England, which was in a coffin made of wood, the feams of which were filled up with linen and fine platter. Four folds of cloth were over the head, and the upper one painted blue. Beneath tiefe was a composition about half an inch thick of gum and cloth burnt by the heat of the things applied to it, and over the fkin was a coat of gum, or bitu-men, of the thackness of a wafer. The back part of the nead was filled with bitumen, which had been poured in at the note, and had penetrated even into the bone of the fkull. The body was bound round with a bandage of linen tape about three quarters of an inch broad, under which were four folds of cloth, then a fwathe two in his broad, and under that eight different bandages of the fame breatth laid across from the thoulders to the hips on the other fide: under this was a cruft of linen about an inch thick, burnt amost to after, but flicking together by means of the gums by which it had been fineared. The arms were laid across the breaft, the right hand over the left, and both lying towards the face. From the hips to the feet were eight bandages tw Ive inches broad, and under these were bandages an inen thick confumed by time and the heat of the drugs; but the outer bandages did not appear to have been Inteared with gums. The coffin in which the body was put was formed of two pieces of wood hollowed fo as to receive it, and being put together were fallened with broad pegs in the top fixed in holes in the lower part. This coffin was in the shape of an human body, as bound up after its being embalmed; and both the coffin, and body wrapped up in linen, were covered with a thin platter and painted.

Among the catacombs is one for the birds and other animals worfhiped by the antient Egyptians; for when they happened to find them dead they embalmed them, and wrapped them up with the fame care as they did the human bodies. This catacomb is about thirty feet deep, and has the fame kind of entrance, only the paffage from it is about eight feet wide, and almolt filled with fand. It is also much more magnificent than the others. The birds are deposited in earthen vafes, covered over and flopped close with murtar. In one of the irregular apartments are large jars that might be for bigger animals, in fhort, the birds were embalmed by dipping them in gains and atomatic drugs, and bound up, like the human

bodies, with many folds of linen.

# SECT. IX.

Of the Ruins of Bufiris, Heliopolis, the celebrated Lobyrint, Anticoppolis, Hermopolis. Some remarkable Astiquities on the Site of a Munician: Thefe at Gaua Kichre, with a particular Account of the miraculous Serpent Heredy,

WE shall now describe the ruins still to be seen of several cities Lamous in antiquity. Some of Egypt ruins, like those of Palmyra and Balbee, raise our ideas of their antient magnificence and grandeur; while others only shew the places where the most splendictives once stood; the vast length of time since they were built having levelled them with the dust, and only left a sew scattered monuments of the most superb structures.

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flill to be feen of quity. Some of nd Balbec, raife ce and grandcur; the most splendid ne fince they were uft, and only left superb ftructures, as testimonials of the truth of history, and as specimens of the architecture of the early ages, before it was improved and carried to perfection by the Greeks. Those of which we shall treat in this section are of the last kind, and the most impersect.

EGYPT.

A little to the northward of Cairo is the village of Baalbait, fituated on one of those artificial eminences on which probably stood Busiris, a city celebrated for its temple dedicated to Ifis; there being the remains of a temple, the most costly in its materials of any in Egypt. From these ruins the temple appears to have been about two hundred seet long and an hundred broad, and at about a hundred feet distance it is encompassed by a mound raised to keep out the Nile. The outside of this ftructure was of grey granite, and the infide and columns of red, the capitals being the head of Isis. There feems to have been four rows of twelve columns each in the temple; but what most commands the attention of the curious, is, the exquisite beauty of the sculpture; for though the figures are only about four feet high, there is fomething fo fine and fo divine in the mien of the deities and priefts, that exceed imagination. But the natives are constantly employed in destroying these fragments of antiquity, and frequently cut the columns in order to make them into mill-stones.

At a fmall distance near Cairo ate the remains of the antient city of Heliopolis, the Or of the Scriptures, a city of great antiquity, famous for the worship of the fun. A large mound encompasses the whole, and at the entrance on the west are the ruins of a sphynx of a bright hining yellow marble, and almost opposite to the gate is an obelisk fixty-feven feet and a half high. The priests of Heliopolis were the most famous of all Egypt for their skill in philosophy and astronomy, and were the first who computed time by years of three hundred and fixty-five days. Herodotus came to this city to be inftructed in all the learning of the Egyptians; and when Strabo came here, he was shewn the apartments of Plato and Eudoxus.

At a fmall distance to the fouth of the above ohelisk is the village of Matarea, where it is faid the Holy Family lay for fome time concealed when they came into Egypt; and they add, that being in danger from fome bad people, a tree opened and became hollow to receive and thelter them. The Coptics even pretend to shew the very tree, which is hollow and of the fort called Pharaoh's fig, and take away pieces of it as facred relicks; but the Romans fay, that the tree fell down, and was carried away by the monks of Jerufalem.

At a place called the town of Caroon is the fpot on Liberinih which stood the famous labyrinth, which, according to Herodotus, was built by the twelve kings of Egypt, when the government was divided into twelve parts, as fo many palaces for them to meet in, and transact the affairs of state and religion. This was so extraordinary a building, that Dædalus came to Egypt on purpose to sce it, and built the labyrinth in Crete for king Minos on the

model of this. 44 This labyrinth, fays Herodotus, has twelve faloons " or covered courts with gates opposite to each other, " fix towards the fouth, and fix towards the north in " continued lines. They are furrounded by the fame outward wall. The apartments are on two floors, the one under ground, and the other over them, and are three thousand in all, each floor confisting of fifteen hundred. Those above ground I myself have seen and gone through, fo that I speak from my own knowledge; "but those heneath being the sepulchres of the kings,
and of the facred crocodiles, the rulers of the Egyptians
were by no means willing to shew them. The upper apartments are greater than any other human works: for the outlets at the top, and the various windings through the faloons, gave me infinite surprize as I paffed from a faloon into apartments, and from apartments into bed-chambers, and into other rooms out of the bed-chambers, and from apartments into faloons. "The roof of the whole is stone as well as the walls. \*\* The latter are adorned with sculpture: each faloon " has a periftyle of white stones admirably joined to-" gether. Quite close to the line where the labyrinth terminates, is a pyramid of two hundred and forty feet,

" on which large animals are engraven; and the entrance into it is under ground.'

Little, however, is now to be feen of these boasted pieces of art, but heaps of ruins, broken columns, that-tered walls and entablatures. Among the reft is the foundation of an ohlong fquare building formed of a reddish stone or marble. Some semicircular pilatte s are placed upon it, and the remains of the edifice above are of brick plaistered over. Whatever this building was, it appears to have been repaired in this rough manner. More to the east are the temains of an oblong square edifice of white hewn stone plaistered over, with a kind of base and plinth ranging round. Near it is a kind of rustic building that feems to have been a gate. At length appears fome remains of the grand structure lifelt, which is now called the callle of Caroon. It had a portico of rustic work, which is now no where above fix seet high, and the front is more ruinous than any other part. On the other fides are forty-four tiers of ftone, each nine inches deep, and consequently it is there thirt; three feet high; it has figns of a cornice ranging round with ornaments of feulpture. There are four rooms in the length of this building with the doors crowned with double cornices, and over each a kind of false door ornamented in the same manner; on the sides of the walls are several niches, and many flones are feattered about the plain, fome of which appear to have composed the thatts of columns.

A little farther to the fouth are the ruins of the city of Antinoopolis, built by Hadrian in honour of Antinous his favourite, who was drowned there; but now named Enfineh. Among these ruins are still standing a large pillar, with a Corinthian capital, on the top of which was a square stone, whereon a statue was probably placed. There is also a fine gate of the Corinthian order, and of excellent workmanship.

A little farther up the river is the village of Archomounain, which Dr. Pocock supposes to be situated on the ruins of the ancient city of Hermopolis. Little appears of the old city, but extensive heaps of rubb sh. except a grand portico of an ancient temple, confilling of twelve pillars, fix in a row. These pillars are fix sect in diameter, and on every part both of them, and of the stones laid upon them, are hieroglyphics; on the pidars are also some remains of paint, and the cicling is adorned with stars. Some pieces of columns of granite marble are also to be seen among the ruins.

Farther to the fouth is a mountain called Shebat el Kofferi, on the fide of which are fome remarkable an 'quities. After afcending the mountain for about two hours, you arrive at a gate which leads into a great taloon, supported by hexagonal pillars cut out of the folid tock. rocks are adorned with paintings, which are still plainly to be diffinguished, and the gold that was employed glitters on all fides. There are openings leading to other apartments; but those are filled up with rubbifh. There is another apartment above to which you may arrive, though with great difficulty, hy climbing up on the outfile. It is smaller than the first, and has no pillars, but is painted like the other. On each fide of this fecond grotto is a tomb of the fame stone with the mountain, with which they form a continued body. One is open and the other is closed, but almost buried in the This upper cavern had also a communication with other apartments; but these are also closed up.

A little further to the fouth is Gaua-Kiebra, where ftill remains a beautiful portico of a ten.ple, containing eighteen pillars in three rows: these have a singular kind of capital, and their shafts are enriched with nieroglyphics, executed in a most mafterly manner. This temple appears to have been extremely magnificent, not only ple appears to nave been extremely mannered, from the grandeur of the portico, but from the vall thones which formed the walls, one of which Dr. Pococke found to be twenty-one feet long, eight broad, and four deep; and another thirty feet long, and five broad. At fome distance behind the portico is a stone shaped like the top of an ohelisk, which has on one side of it a niche as

if for a statue, and is adorned with hieroglyphics.

At fome distance to the fouth is the grotto of the samous ferpent called Heredy, where is the tomb of a pretended Turkish faint, adorned with a cupola raised above the

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mountain. The Arabs affirm, that this faint, who was named Heredy, dying in this place, was buried here; and that, by a particular favour of the Almighty, he was transformed into a ferpent that never dies, but heals difeases, and heflows favours on all who implore his aid. Of this ferpent both Dr. Pococke and Mr. Norden have given a very particular account, and perfectly agree in the particulars they relate of it; and therefore we shall give an account of it here, as this can hardly fail of being acceptable to the curious reader, who will doubtles be inclined to entertain a very mean opinion of the people who could be deceived by this pious fraud; but abfurd as it is, it is not more so than the vulgar helief among the antient Romans, attested by very credible authors, of Æfeulapius entering into a serpent, and under that form being brought to Rome and curing a pellulence.

This miraculous ferpent it feems pays great respect to perfons, and is more propitious to the great lords than to the poor; for if a governor be attacked with any diforder, the ferpent has the complaifance to fuffer himfelf to be carried to his house; but a person of the common rank mull not only make a yow to recompense him for his trouble, but fend a fpotlefs virgin on the important embally; for the fair alone can have any influence on him; and if her virtue should be the least fullied, he would he inexorable. On her entering into his prefence, the makes him a compliment, and, with the most humble fubmission, intreats him to fuffer himself to be carried to the perion who wants his affillance. The ferpent, who can refuse nothing to female virtue, begins at first with moving its tail; the virgin redoubles her intreaties, and at length the reptile fprings up to her neck, places itfelf in her bofom, and there remains quiet, while it is carried in flate, in the midfl of loud acclamations, to the house of the perfon who dispatched the ambassadress. No sooner is it brought into the room, than the patient begins to find himfelf relieved. Yet this miraculous phyfician doos not withdraw; for he is very willing to remain fome hours with the patient, if during the whole time they take care to regale his prieffs, who never leave him. All this is performed to admiration, provided no Cariffian or other unbeliever comes in, whose presence, us pretended, would diffin the feaft; for this fagacious ferpent, on perceiving him, would immediately diffupear. The pricits would fearch for him in vain, and it would be impossible to find him: for was he carried to the other fide of the Nile, he would return invisibly to his dwelling in the tomb. The Arabs even boldly affert, that were he cut in pieces, the parts would inflantly join again; and that being destined to be immortal, nothing can put a period to his lite.

Even the Christians, who ought to elaim a degree of wildom superior to the Arabs, have the folly to believe that this pretended Lint is the devil himself, whom God has permitted to millead these blind and ignorant people; and in this belief they are consumed by a tradition, that to this place the angel Raphael banished the devil Asmodi, whom in Tobit viii. 2, he is fail to fend into Easer.

whom, in Tobit viii. 3 he is faid to fend into Egypt.
"But I am perfuaded, fays Mr. Norden, that both
"the Arabs and these Christians offend against the rules " of reason. Before we consider a thing as miraculous " or fuperflitious, it is necessary to examine whether " the fact itself be true; whether the circumstances are " fuch as are pretended, and whether no traud is used. " I agree that the ferpent is there, but it cannot be im-" mortal; he undoubtedly dies like other ferpents, and " the priefls who draw a profit from him fubilitute ano-" ther of the same kind in his room. Were they indeed " to cot the ferpent in pieces, and were the parts feen " to join again, it might be effeemed a proof of its im-" mortalicy; but they can never be brought to this: and " when the emir of Akmim ordered them to make this " trial in his presence, the priests excused themselves 46 from the experiment. Is there any thing eafier than " to make a tame ferpent obey certain figns? The " virginity of the ambaliadress is secured by her being " fo young as to be free from fulpicion; and ferpents " are known to be attracted by certain odours and herbs, " with which the girl may be subbed; at least the is " adorned with chaplets and garlands of flowers, in " which they take care not to forget fuch as are agreeable

to the ferpent. In fhort, if it be affeed how it is poffible that it floudd disappear from the fight of fo many
people, I answer, that it is fufficient to conceive that
these priess are excellent jugglers, and there will be
no difficulty in imagining them capable of conveying
away the serpent in the presence of a great number
of spectators, without the most attentive and quickfighted being able to perceive it; whoever has sen
the tricks daily played by the mountebanks in the
great square before the castle of Cairo, must have
been struck with seats much more remarkable than
this." If to all this be added the account given in
this work of the dancing-serpents, and other particulars
relating to those reptiles, in treating of Indostan, the traud
must appear extremely evident, and every thing mysterious in the affair will vanish.

## SECT. X.

# Of the Ruins of Tentyra and Theles.

STILL farther up the Nile was fituated the city of Tentyra, the innabitants of which paid extraordinary adorations to Venus and Ifis, to each of whom they built a temple. From the many heaps of ruins feen here, the city appears to have been of great extent, and to have been much frequented fince it was in its antient fplendor. People feem to have lived even in the temples, and feveral houles have been built of unburnt brick on the top of the great temple, which is two hundrid feet long, and forty-five broad. The principal remains of the antient buildings are near each other; thefe are two gates and four temples. The grand temple aheady mentioned appears to be that of his, and feems entire, only the apartments which appear to have been built at the top are deflroyed, and fix or feven of the rooms which have heap fersal below next all the mean fersal below next.

are dettroyed, and the or exercise in the been formed below are filled up.

There is an afcent to the top by ten flights of fleps.
The pillars are adorned with large capitats of the nead of flis, each capital having four faces, one on each fide, and over them are compartments in baffo relievo, finely executed, and in a noble taffe. At the end of the grand room are four flories of hieroglyphics in teven compartments, each of which has two or three human figures, but fome of them are defaced. There are likewife four flories of hieroglyphics on the outfide, and it is not improbable that before the ground was raifed there were five both within and without. On the outfide of the fouth end are five coloifal figures, and two more beautiful than the reft fland at each corner. Round the top of the edifice are feveral spouts, with an ornament over them representing the head and shoulders of the sphere.

We shall now give a particular description of the ruins of the antient city of Thebes, which are the most confiderable in Egypt, and are generally known by the name of The antiquities of Carnack and Luxerein, two villages situated among those ruins.

The great and celebrated city of Thebes was exten!- The bis. ed on both fides the river, and, according to some authors, was built by Ofiris, and according to others by Buficis II, who appointed its circuit, adorned it with magnificent buildings, and rendered it the most opulent city upon carth. It was originally called Diospolis, or the city of Jupiter, and afterwards obtained the name of Thebes. Diodorus Siculus observes, " that not only this king, " but many of his fuccellors, improved the city with prefents of gold and filver, with ivory, and a multitude of coloffal flatnes; and that no city under the fun was fo adorned with obelifks of one emire flone. There were four temples of amazing fize and beauty. The most antient of these was thirteen studia in cir-" cumference, its height forty-five cubits, and the thick-" nefs of its walls twenty-four feet. The buildings have remained to modern times; but the gold and filver, the ivory, and precious flones, were carried away by the Perfians when Cambyfes fet fire to the temples " of Egypt. It is faid that the Persians having transfer-" red this op-dence to Afia, and having carried artiffs " with them from Egypt, built the magnificent palaces

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44 of Perfepolis, Sufa, and others in Media. It is faid " that the riches of Egypt were at that time fo great, " that from the ruins, after plundering and burning, " were taken above three hundred talents of gold, and " two thousand three hundred talents of filver

Of the four remarkable temples mentioned by Diodorus, Dr. Pococke, bifhop of Oilory, imagines, that which he viewed was the same which that antient historian mentions as of a most extraordinary fize, fince the ruins of this stupendous building extended near half a mile in length. The description Diodorus has given of the height and thickness of the walls has been thought extravagant, and beyond all the rules of probability; but, on examining the remains of this temple, it will appear, that in both these respects they in some places exceed the

account he has given of them.

This temple has eight grand entrances, to three of which were avenues of a great length between fphynxes, two of them having fixty of these statues on each side. Having palled between these at one of the entrances, you come to four grand gates at a confiderable distance be-bind each other, in a direct line to the temple; they are about thirty-five feet deep, a hundred and fifty in length, and before the ground was raifed, must have been from fifty to fixty feet high. These structures lessen every way like a pyramid, from the bottom to the top: the first is of red granite finely polifhed, and in a beautiful manner adorned on the outlide with hieroglyphics, in four feries from the top downwards, and three on the infide, in each of which are the figures of two men finely executed, and bigger than the life. Farther on each lide are colollal figures, about lifteen feet high, with hieroglyphics under them; and in this last manner the other gates are adorned, but without the compartments. On each fide of these gates there also seem to have been colosial sta-

On the outlide of the first is on one fide a statue of red granite, and on the other a flatue of a kind of granite, which feems composed of fmall pubbles. Our author measuring the head of one of them found it five feet fix inches long. The next gate is much ruined, and has only two flories of coloilal figures to the fouth, and one to the north. The third gate is covered all round with hieroglyphics and coloilal figures of men, and here are the remains of a statue of white marble, the head of which has a ferpent on its eafque. This head is four feet and a half from the top to the lower part of the neck. The fourth gate is a heap of ruins, and before the main building is a large pond, that was probably a refervoir of the water of the Nile for the use of the temple. From thefe gates walls had been built, that not only extended to the other gates, to form the entire inclosure of the temple, but to inclose particular courts between the gates and that edifice.

About a hundred and fifty paces to the west is another superbentrance, with the same kind of avenue of sphynxes; and all the rest have the appearance of extraordinary mag-

nificence.

The grand entrance to the west, which may be termed either a gate or a front to the great court before the temple, is extremely noble, and yet has the greatest plainners and simplicity, without any ornaments, and nearly resembles what among us is termed the rustic; it is forry feet broad, and the bottom is a folid wall of that thicknefs. In the front are two flories of finall windows; but the upper flory is in many parts fo ruined, that at a diffance it has the appearance of battlements.

On the infide of this gate is a large open court, which has a terrace eighty feet broad, and fix feet above the ground, as it is now raifed, to which there were probably fleps to afcend from a colonade on each fide of this anti-temple. The pillars of these colonades have square capitals, and on each fide of the middle walk, to the inner part of the temple, was a very grand colonade of pillars above forty feet high, and eight feet in diameter, with large capitals like vafes worked with figures in lines. At the farther end of this colonade are two coloffal flatues of red granite, much mutilated, and with the heads

Though the wall of the inner temple is greatly ruined, Dr. Pococke fays it has more grandent and magnificence into different columns. In the middle of the cicling are

than is to be found in any other building he ever faw; The door is very high, and yet in a just proportion; and the walls on each fide are beautifully adorned with hieroglyphics and the figures of men in fix compartments, above nine feet high, and twelve wide, every compartment having the figures of three men.

On entering the inner temple there appears fixt en rows of pillars one way, and eighteen another: those in the two middle rows are cleven feet in diameter, and the others eight, with capitals of fquare flone. The temple was higher above the middle rows than in the other parts, and had a kind of windows over the 192ce between every two pillars, with twelve lattices of flone in each. Every part of the temple, both within and without, is covered with hieroglyphics, and on the outfide to the north are carved reprefentations of battles, with horses and charicts,

one of which is drawn by flugs.

On each fide of the entrance into the east end of the temple is an obelifk fixty-three feet four inches high, and fix feet fquare. Farther to the caft are two other obelifks feventy-three feet high, and feven feet fix inches fquare; but one of them is fallen down. These obelisks are all of red granite, and covered with hieroglyphics. At a little diffance from these obelifks are two walls, separated by an entrance in the middle, and on the well fide of them are coloffal buffs. Continuing along the middle to the east you come to a small room of red granite, and all along are apartments that were perhaps appropriated to the use of the priests.

These ruins are scattered several miles round, and there are the remains of feveral other temples; and among the rest one which appeared to have been round, and a hun-

dred and feventy-five feet in diameter.

That part of Thebes on the well fide of the river is now called Gournou, from a village of that name fit rated near the ruins. There is in this place a very fingular ffreer, for the rocky ground rifing on each file of it about ten feet high, has on each hand a row of 100ms, fome of which are supported by pillars; and as there is not here the least fign of raised buildings, Dr. Poco ke remarks, that he could not help imagining that in the earheft times these caverns might serve as houses, and he the first invention after that of tents, when they might be contrived as a better shelter from the weather and the coldness of the nights: but it teems more natural to suppole, that the use of caverns preceded that of tents, and that the latter were chosen only by those who removed with their flocks from place to place for the fake of

Here the traveller passing through some other vallies, where the mountains tife to a great height, comes to a round opening like an amphitheatre, and afcending it by a narrow freep paffage, arrives at the fepulchies of the kings of Thebes, which are formed in the rocks. The vale in which are thefe grottos, is covered with rough flones that have probably rolled from above. It is about a hundred feet wide, between high fleep precipices, in which grottes are cut in a most beautiful manner. Long galleries, or palliges, are formed under the mountains out of a close white free flone that curs like chilk, and is as finouth as the finell flucco-work. Generally there are four or five of these galleries, one within another, from thirty to fifry feet long, and from ten to fificen feet high, leading to a spacious room, in which is the king's tomb, or coffin, with his figure cut in relief, or painted upon it, at full length. Both the cieling and tides of the rooms are cut with hieroglyphics of hirds and beatls; fome of them painted, and almost as tresh as if they were hut just finished, though they cannot be less than up-

wards of two thoufand years old. One of these sepulchres is most beautifully adorned with hieroglyphics cut in the stone and painted. The entrance, which has a defeent, is cut through the rock, and for thirteen feet is open at the top; then for eight feet more the cicling veclines, answering to the descent under it. The gallers have hieroglyphics carved on each fide, first in a kind of compartments next to the cieling, in the manner of a frize. Below them are carved figures reprefenting mummies, and under thefe are hieroglyphics all down the fides, divided by lines the figures of men, with flars on each fide. The king's tomb is of one flone of red granite, feven feet time inches high, eleven feet eight inches long, and above fix feet broad, the cover being made to flut into it. The figure of the king is cut in mezzo-relievo, with an hieroglyphical infeription. The room is adorned with different columns of hieroglyphics.

In a large room belonging to another of the grottos is the statue of a man holding a sceptre in his hand, and on the cicling is painted a large figure of a man holding a particular kind of sceptre, with wings hanging lower than his seet, and covering his whole hody. On each side of the entrance are sour men cut in the stone above the natural size, with the heads of hawks and other

animals.

On the fouth fide of these mountains are two very extensive apartments: to one of them is a descent of ten fleps to a spacious area cut in the rock, which leads to a room supported by square pillars, also cut out of the folid rock; and beyond it is a long room supported by pillars on each fide. All the apartments are adorned with hieroglyphics; but they are in some places black and fealed as if damaged by fire. Beyond these rooms are apartments, to which there is a defeent of feveral steps to the right; and one part leads to a gallery cut round the rock, which has apartments on one side, and in them are holes out perpendicularly down to other apartments below, where there are doors and openings, and probably as many rooms as above. One would imagine, fays the right reverend Dr. Pococke, that these were the habitations of the living, and that they were cut under those of the kings of Thebes, if they were not theinfelves palaces, to which they retired to avoid the

The other spartments are cut in a fmall hill near the appearance of a grand entrance onder the mountains: the way to which is through a valley, that feems to have been divided by walls or mounds into four parts; one of them is dug much deeper than the reft, and was probably a retervoir of the water of the Nile, and the others extend towards fome remains of old buildings. To the well is a room that has a well-turned arch, and appears to have been used as a Christian church; for the hieroglyphics, which are in small columns, and extremely well cut, have been covered with plaister, on which is painted Christ encompassed with a glory.

A little to the fouth eaft are the ruins of a large temple, and at a diffance from it the ruins of a pyramidal gate, and of a very large colofial flatue, broke off about the middle of the trunk. It is twenty-one feet broad at the fhoulders; the ear is three feet long, and from the top of the head to the bottom of the neck is eleven

feet.

In the first court of the temple are two rows of square pillars, on each fide of which is a statue, but their heads are broke off. Each of these statues has the lituus in one hand, and the flagellum or whip in the other, as is commonly seen in the statues of Osiris. In the second court are the remains of two colostal statues fitting; they are of black granite, and the head of one of them, which lies on the ground, is three feet five inches long.

A great number of pillars belonging to the temple are fill flanding, and many others are deftroyed. Two forts of pillars are observed in this edifice, one more beautiful than the other. Their thickness and soldity give them at a distance a noble appearance, and on approaching them the eye is entertained with the hieroglyphies; and when you are near them their colours have a fine effect. This fort of painting has neither shade nor degradation. The figures are encruthed with it like painting in crumel; and Mr. Norden observes, that it surpaiss in strength everything he had seen of the kind, it being superior in beauty to the al-fresco and Mosaic work, with the advantage of being more durable. It is surprising to see, says he, how the gold, oltra-maine, and other colours have preserved their sufter to the present age.

At a confiderable diffance from the temple are what is called the coloffal flatues of Memnon, which from the Nile. The first appears to reprefent a man fitting, and the other a woman in the same posture; and they are both

fifty feet high from the bases of the pedeslals to the top of their heads. They are seated upon thones fifteen feet in height, and as many in breadth; but the back part of each flone is higher than the fore part by a foot and a half, and they are placed on plain pedettals five The statue to the north has been broken off feet high, at the middle, and has been built up with five tier of ftones; but the other is of one fingle ftone: the feet have the toes broken off, and the features are moul-dered away by time. The fides of their feats are dered away by time. The fides of their feats are covered with hieroglyphics; on the pedefial of the statue, which has been broken, is a Greek epigram; and on their insteps and legs are feveral Greek and Latin inferiptions, some of them epigrams in honour of Menmon; but most of them are the testimonies of those who have heard his found: for one of them has been thought the famous statue of Memnon, which at the first and second hour, it is pretended, uttered a found occasioned by the rays of the fun striking upon it.

EGYPT.

At a little diffance from these statues are the ruins of several others, particularly one of yellow granite almost entire, and twelve seet long from the top of the head to

the thigh.

At Luxercin are the remains of a large and magnificent temple, which was also a part of the antient Inc-bes, and is called by Diodorus the sepulchre of Ofymandus : it is fituated on the east fide of the river, farther to the fouth of the antiquities just described. On approaching it you come to two obcliffs, which are probably the finett in the world; they are at prefent fixty feet high, and might be feventy or eighty, according as the ground has rifen, which is certainly a great deal: they are feven feet and a half fquare, and at bottom might be eight feet. The hieroglyphics extend in three columns down each fide, and are cut with a flat bottom an inch and a half deep, and the granite has perfectly retained its polish, which is as fine as can be imagined. On the top of each fide a person fits on a thron", and another offers him fomething on his knees. figures are likewise below. Lower down are three hawks, then three bulls, and at the diffance of about every root is an owl. There are also monkies, heads of camels, hares, dogs, ferpents, birds, and infeels.

At a small distance is a pyramidal gate, two hundred feet long, and at present fifty four above the ground. On each fide of the entrance is a coloffal statue, which rifes thirteen feet and a half above the furface of the earth, though the shoulders are only three feet and a half above the ground. In the front of the pyramidal gate are windows and feulpture, particularly a person seated on a throne, holding out one hand, in which he has a fceptro or a staff, and is surrounded by others in postures of adoration. On the other fide a man is represented in a car, galloping and fhooting with a bow, and followed by many chariots. This may have a relation to the wars of this king against the Bactrians. Within this gare is a court almost filled with cottages, with some pillars that once formed part of a colonade, beyond which was anether gate now in ruins, and beyond that another court, which had a large and beautiful altar in the middle, and the hiftory of the king was cut all round on the walls. The pillars in this court are forty feet high; but the work in the capitals, inflead of being in relief, is only cut out in lines. The walls of the rooms are adurned with feulpture, among which a Deity is represented carried by eighteen men in a kind of boat, preceded and followed by a perfon holding a particular enfign. Here are also a person fitting, and another kneeling to him, with instruments of music, and men kneeling who have the heads of hawks; and also a man leading four bulls with a flring.

### SECT. XI.

Of the Ruins of Esne, or Essenay; of the Temple of Pallas, at Latopolis; of the antient City of Apollinopolis; with the Ruins of Comombo, Elephantine, and Phila.

AT Efne, a confiderable town farther up the river, are the remains of a magnificent temple, that is closed on three fides, and has in the front twenty-four pillars

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the Temple of Pallas, pollinopolis; with the Phile.

orther up the river, cent temple, that is a front twenty-four pillars that feem well preferved. A channelled border runs all round the top of the edifice, and in the middle of the front is a cartouch, or ornament like those feen on all the principal gates of Egypt. A femi-corona borders the whole edifice, the files of which are filled with hicroglyphical figures that appear of the most antient-kind, and feem to have been executed in hathe. The pillars support stones placed crofs-ways, on which reft great tables that form a roof, which is alfo adorned with hicroglyphics. The figures of the inside are easily perceived to be done by another hand, and executed with more care than those without; but none of the hicroglyphics are incrusted with colours. The pillars are likewise covered with hieroglyphics, which in some places are small and much crowded. It is remarkable, that among all the pillars of this temple there is not one capital that resembles another; for though the proportions are the same, the ornaments are different. The inside of the edifice is blackened by the smoke of the fires formerly made there: however, every part of it is well preferved, except the gate, and the intermediate spaces between the front columns, which the Arabs have filled up, in order to shut up their cattle in the temple, which is at present applied to no other use.

At about three miles from this temple is another, which Dr. Pococke supposes to be the temple of Pallas at Latopylis, where both that goddes and the fifth Latus were worshipped. There are here also several different kinds of capitals, some of which resemble the Corinthian, but have a very flat relief. The infide has three stories of hieroglyphics of men about three feet high, and at one end the lowest figures are as large as the life: one of them has the head of the Ibis, and the figure of a woman string appears in several parts of the wall. The cieling is adorned with a variety of animals, which are painted in very beautiful colours; and among them is a man string in a kind of boat, with a circle round him. This temple seems to have been used as a church, there being some Coptic inscriptions on the walls.

At Etfou, where was once fituated the city of Apollinopolis, is a noble temple and a grand pyramidal gate, which the Turks have converted into a citadel. There runs all round it a femi-circular corona, but no cornice is to be feen: upon its faces are three rows of hieroglyphical figures, which appear defigned to reprefent infants, though their flatue exceeds that of men. The temple, which was dedicated to Apollo, is in a manner buried under ground; and the Arabs have made no feruple of employing what they have been able to take away in creeting fome pigeon-houses.

Still farther to the fouth is the village of Comombo, where are fome beautiful ruins, which it is impossible for a curious traveller to view without great fatisfaction. A noble building refts upon twenty-three well wrought pillars adorned with hieroglyphies: the flones that cover the top are of a prodigious fize, and the architrave, which is at prefent split, was antiently a fingle flone. The pillars are above twenty-four feet in circumference: part of the buildings is covered with earth, and three quarters of the pillars are under ground.

At about fifty paces diffance on the declivity of a mountain is another antique monument, about eighteen feet in height. The fides are thick fet with hierogly-phies, which are much decayed towards the ground, and the back part is almost buried under the fand. This edifice is entirely built of large square blocks of a whitish some that nearly resembles marble.

Farther up the Nile is the island Elephantine, in which was a city of the same name, though it is only about a mile in length, and at the south end about a quarter of a mile in breadth. In this island was a temple to Cnuphis, and a nilometer to measure the rife of the Nile. In the mildt of the island are the remains of one side of a magnificent gate of red granite, sinely adorned with hieroglyphics. Its southern part is mountainous and covered with ruins, most of which are buried under the earth. Among others is an antient edifice still standing, though covered with earth at the top, as well as on the sides, and this is still called the temple of the serpent Cnuphis. It is inclosed by a kind of cloyster supported by columns. At the four corners and in its breadth it has walls, but

only a fingle column is to be feen in the middle. This inclofure contains a grand apartment that has two large gates, one to the north, and the other to the fouth; but the infide is almost chirely filled with slones and earth. The walls are covered with hieroplyphics, but are bedaubed with dirt, and blackened by the smoke of the fires made there by the shepherds.

Farther to the fouth is the island of Philm, which is high and very small, it not exceeding a quarter of a mile in length, and half a quarter in breadth; and it appears that there were no other buildings in the island, but what had a relation to the temples: for Diodorus seems to infinuate, that none but the priess were permitted to land, on account of the facredness of the place; accordingly the whole island seems to have been walled round, somewhat in the manner of a modern fortification, and a great part of that wall still remains. The particular kind of Ethiopian hawk worshipped here is cut among the hieroglyphics in several parts, and represented with a long neck, extended wings, and a serpent coming out of it.

The temple of the hawk is built with free-frone on the west side of the island. In the court of the temple, which is of great length, is a row of pillars on each fide, adorned with a variety of capitals. Beyond this is an inner court, in which are very beautiful pillars with capitals wought in baffo relievo, in fomething like leaves and branches, above which is the head of liss on each of the four fides. On the outfide of this inner court are large coloffal figures; cut on the fouth fide of a great pyramidal gate. At the entrance to the cast is an obelifk of red granite on each fide, and near each of them a lion. Between the west side of the grand area and the water is only a narrow terrace, with doors to it from the portico; and the whole ends at the water to the fouth with a parapet wall, at which are two obelifks about two feet and a half fquare raifed on their pedeftals. Here the island rifes twenty or thirty feet above the water, affording a prospect above a mile fouth to the rocks of granite, where the Nile turning, the view is terminated by those rocks in a most agreeable and romantic manner, all together having a no. and beautiful appearance.

To the east of this structure is, according to Mr.

To the east of this structure is, according to Mr. Norden, the temple of Isis, which is an oblong-square building, open on all fides. The capitals of the pillars, which have some resemblance to those of the Corinthian order, may be reckoned among the most beautiful in Egypt, and were probably of the last invention.

# SECT. XII

Of the Manufactures, Asts, and Commerce of Egypt.

THE manufactures of Egypt confift of woollen, linen, and filk. Their flax, of which great quantities grow in the Delta, or that part of Egypt which is enclosed between the two branches of the Nile, is spun with a spindle, and the thread drawn out from the distaff without the use of a wheel. They are not now, as formerly, remarkable for their fine linen, for the people of rank commonly wear muslins: however, the Egyptian linen is exceeding white and cheap; it is chiefly manufactured at Rosetto, where they also make striped linens for curtains to desend themselves against the gnats, which are very troublesome in Lower Egypt. In other parts, they make a strong coarse linen for theets, and great quantities of fackeloth.

The woollen of this country chiefly confifts of unnapped carpets used in their fophas.

Their raw-filk is brought from Syria, and manufactured by them into large handkerchiefs for women's veils: they also make very rich handkerchiefs worked with gold and flowers of various colours, and sometimes make coverings of this fort for their sophas; they likewise manufacture a great variety of tassets and fattinets.

The Christians are the persons chiestly employed in their mannfactures and mechanic arts; they are in particular the jewellers and filver-smiths of Egypt. There is a very great demand for these soft of goods; for the' the people are prohibited the use of plate in their houses, or the wearing of gold rings, a great deal of jewellerswork is used as ornaments in the drefs of their women, and plate in the furniture of their houses.

The Egyptian pebbles are wrought and polified in great perfection, for the making fuuff-boxes and the handles of knives, which is done with a wheel as they cut and polish precious stones. They also make red leather; out it is not equal to that of Morocco or Conflantinople.

As Lower Egypt furnishes the rest of the country with rice, to Upper Egypt supplies the Lower with wheat and other grain. Since the Europeans found a way to the Indies by encompassing the coast of Africa, the foreign trade of Egypt has to declined, that Indian calicoes, moslins, and China-ware, are at present dearer in that country than they are in England.

The exportation of rice and coffee from Egypt to any place out of the dominions of the Turks is prohibited; but feveral drugs are fent from thence to Europe, as coloquinrida, fenna, and the red dye called faffranon. Flax is also exported to other parts of Turky, and likewise to

Leghorn, and cottons to Marfeilles.
Their importations are filk from Venice and Leghorn; English, French, and Venetian cloth, drugs, dyes, and English tin, lead, and marble blocks from Leghorn; furs, copper-vessels and plates from Constantinople; fmallwares from France, Venice, and also Constantinople, They likewife bring iron from Salonichi, carpets from Afia Minor, filks from Syria, woollen manufactures from Barbary, coral and amber they also import in order to fend it to Mecca.

#### CHAP. H.

# Of NUBIA and ABYSSINIA, or UPPER ETHIOPIA.

SECT. I.

Of Nubia.

Its Situation, Extent, Climate, Vegetables, and Animals. The Perfins, Drefs, Cuffoni, and Manners of the Inhabitants. With a concife Account of the Cities of Dangala and Sennar; and the Articles of their Commerce.

WE shall now proceed up the Nile to Nubia, which is also called Sennar, and is bounded on the north by Egypt; on the cast by the Red Sea; on the fouth by Abyffinia; and on the west by the kingdoms of Tagua, Gaoga, and the defart of Gorham. It is fituat-13-14. ed between the thirteenth and twenty-fourth degrees of 25-38, north latitude, and between the twenty-fifth and thirtyeighth degrees of east longitude, extending in an irregular oblong-fquare. Its principal rivers are the Nile, the Nuhia, and the Sira.

Though this country is entirely under the torrid zone, it is in many places very truitful, especially on the banks of the Nil, where the inhabitants, as in Upper Egypt, raise the water up to the high banks by art and labour. Hence it produces fome very fine fruits, with plenty of fugar canes; but the natives are unacquainted with the method of making good fugar. They have also a great variety of medicinal plants, roots, and drugs; with others that are extremely obnoxious, particularly a most offices that are dependent of the first operations, that, it is faid, a finale feed taken inwardly gives almost instant death. These feeds grow on the top of a plant that refembles our nettles, and it is said that confiderable quantities of it are exported to the neighbouring countries. Nuhia alfo affords gold, ivory, fanders, and other medicinal woods.

In Nubia are likewife great numbers of dromedaries, camels, horfes, and various kinds of wild beafts, as lions, tygers, leopards, crocodiles, vipers, and feveral kinds of terpents, particularly one of a colour which fo nearly refembles that of the duft, or fund, in which it lurks, that it is not eafily avoided, and its bite is commonly attended with almost immediate death, and that of the most painful and dreadful kind.

The generality of the inhabitants are Mahometans; they are much given to cheating; are a flupid debauched prople, and are faid to have neither modefty, civility, nor religion. Those that live in villages chiefly apply themfelves to agriculture, except those who inhabit the more defart parts, who live upon plunder. Mr. Norden, who proceeded up the Nile a confiderable way into Nubia, found rhem hafe, treacherous, mean, and avaricious; especially some of the great, who scruple neither threats nor entreaties to obtain the treasures of those whom they dara not plunder by open violence.

They are fwarthy, and finall of stature. Those of fuperior rank in the heart of the country wear a veft without fleeves; but the common people only wrap a piece of linen cloth about them, and the children go quite naked. However, the perfons of quality wear fine loofe long robes of filk or cotton, and those of the women reach to the ground; thefe last also adorn their hair with rings and other trinkets of gold, filver, and hrafs; yet have nothing on their legs or feet but a kind of fandal, or leather fole. As for the women of lower rank, they only wear a short kind of petticoat.

In war they fight to greater advantage on horseback than on foot, for they are very expert horsemen; but, as they poifon their weapons, the Turks feldom care to attack them; they are, however, almost perpetually at war either with the inhabitants of Gorham, the defart tracts on the fouth west, or making excursions into the eaftern parts as far as the Red Sea.

Poncet, a French physician, who passed through this country in his way to Ethiopia, fays, they are fubject to a prince, who wears a long robe, embroidered with gold and filver, fullened with a girdle of the finest cotton.

On his head he has a turban of the same, and never appears in public without having his face veiled with a filk-gause of various colours. Strangers who are admitted to pay their homage to him, are obliged to pull of their shoes, and kneeling to kiss the ground two or three times; nor do his fubjects ever appear before him without being bare-footed.

The royal palace is a large confused pile of buildings, without any regularity, and furrounded with a high brick wall; it is, however, furnished with every thing esteemed curious, rich, and costly; and the stoors, after the manner of the Eastern nations, are covered with the fined filk carpets. The fame author observes, that this prince applies himfelf five days in the week to affairs of flate, and the administration of justice, at which times he fits at the head of his council, and decides causes with the utmost expedition. When fentence of death is passed on the criminal, it is immediately executed by laying him flat on his back, and heating him on the breast with a stick till he expires. It is also said, that on the death of the king the grand council affemble, and have the inhumanity to cause all the brothers of their new fovereign to be put to death. However, the accounts we have both of this country and Abyffinia are not entirely to be depended upon; though the author last mentioned seems to have as much veracity as those writers among the lefuits, who have described the country of Abyffinia, and have endeavoured, with the utmost malignity, to defiroy his character.

The principal cities of Nubia are Dangala or Dongola, and Sennar.

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Dangala or Dongola,

on the caftern bank of the Nile, on the declivity of a dry fandy hill in fifteen degrees fifteen minutes north latitude. It is faid to be very populous, and to contain near ten thousand houses, though most of them are mean and built only of wood daubed over with mud; but the threets are filled with heaps of fand brought down by the waters from the mountains. The caltle, which is in the center of the town, is large and spacious, but not very firong.

Sennar, which is another of the capital cities, flands on the wellern bank of the Nile, near the frontiers of Abytinia, which has to the fouth, and of Gaoga which lies to the west, and is about two hundred and fifty miles to the fouth of Dongola. It is fituated on a fine end-nence, from which is a delightful prospect of a fertile plain covered with a variety of fruit trees. It is five miles in circumference, and is very populous, it containing near one hundred thousand inhabitants; but the houses, which are flat roofed, are only one flory high, and very ill built, those in the suburhs are much worse, they confilling only of poor fmall cottages formed of wood and mul, and covered with reeds. Every thing here is in the greatest plenty, to that a camel may be bought for the value of eight ur ten thillings; an ox for three or four; a sheep for about one, and a fowl for a penny. But in this city the heats are to insupportable, that in the day-time, from January till the end of April, a man can hardly breathe; but then the rainy featon begins, and continues three months, at which time the air is extremely unnealthy, and often produces a great mortality among both the men and cattle.

Their commodities are elephants teeth, gold duft, ra-marins, civet, and tobacco. There is in this city a market every day in the middle of the town, where all forts of provitions and goods are fold. It is faid, that the females ht on one fide, and the males on another, and that the Egyptian merchants buy great numbers of them every year. The merchandizes required at Sennar, are fpices, paper, hard-ware, brafs, glafs beads, and a black drug with which they colour their eye-lids and eyebrows. There are here a few merchants, who travel to Susquen on the Red Sea, from whence they go with their commodities into Arabia Felix, and there exchange them for those of the East Indies, which they bring back.

SECT. II.

Of ABYSSINIA, or UPPER ÆTHIOPIA.

Its Name, Situation, and Extent, Face of the Country, Cli-mate, Mountains, Salt pits, Rivers, and Lakes.

THE empire of Abyffinia is indifferently called Abyssinia, Abissinia, Abasia, or Habessinia, from the Arabic Herbelh, which fignifies a mixture, the country being peopled by various nations; but the in-habitants themselves call it Itjopia or Ethiopia. It has also been known, though absurdly, by the name of Prefter John's country. It extends from twenty-fix to forty-five 136-25, degrees of ealt longitude, and from fix degrees thirty minutes, to almost twenty degrees north latitude. It is bounded on the north by the kingdom of Nubia; on the ealt it had formerly the coast of Abex on the Red-Sea; but this is difmembered from it, and makes a feparate province under the dominion of the Turks; and partly by the kingdom of Dancala. On the fouth it is bounded by Alaba, and Ommo Zaidi, and on the west by Gorham, and Gingiro.

As Abyffinia is fituated between the tropic and equator, it may reasonably be supposed to be in a very hot climate, but the extreme heat is only felt in the champaign country, the villages, and low-lands; for the tops of the mountains, most of which are of a great height, enjoy a delightful coolness. Hence this country is very healthful, but is subject to terrible thunder and light-

Most of the mountains are faid to exceed Olympus, in height; yet their fleep, and to appearance, inacceffible

Dangala, the prefent metropolis of Nubia, is fituated | rocks, are inhabited. They are furrounded with deep and extensive valleys, which, with the flat lands, a e dry in winter, and commonly overflowed in fummer by the rains, which inflead of falling by drops, pour with fuch vehemence, that the torrents from the mountains fweep away trees, houses, and fometimes rocks, while all the rivers, overflowing their banks, lay the country under water; which on its retiring, leaves the land covered with a thick flime or mul. This overflowing of the rivers of Abyllinia is an advantage not confined to that empire, but foreads its happy influences over all Egypt, and extends the bleffing of plenty from Abyffinia to the Mediterra-

Some of their winds appear no lefs dreadful than their thunder and lightning, particularly one cailed in their language fengo or ferpent, which tometimes blows down the houses, trees, and rocks, and even maps the mails of thips in the harbours. But thefe periodical rains and thefe fforms are not peculiar to Abyffinia; in almost all countries within the tropies, the former pour in torrents, and overflow the land. The rivers fwell above their banks; they fertilize the land. The reader has feen too that thefe florms are also periodical; but in China and the East Indies they are called by our mariners tuffoons or

Some of the mountains have large plains on their tops, covered with trees and other verdure, and afford excellent fprings. Some are well cultivated, though the access to them is extremely difficult and dangerous, fometimes through a craggy way incumbered with huge itones, which must be climbed up with ladders, and the cattle drawn up with ropes. Many of the mountains abound in gold, as plainly appears from the duft found upon them, or washed down by the torrents, fome pieces of that metal being of the fize of a pea. But no mines of filver have yet been discovered.

But the falt-pits of Abyffinia are as valuable as mines of gold and filver, fince there not only supply the inhabitants of that extensive country with this needlary commodity, but falt there answers all the purpotes of money, and they exchange it with other nations for whatever com-modities they defire to purchase. The principal place where falt is precured is on the confines of Dancala and Tigra, where there is a large plain four days journey in extent; one fide of which is incruftated all over with a pure white falt in fuch quantities, that fome hundred of camels, mules, and affes, are conflantly employed in 1 tching it from thence.

There are feveral confiderable rivers, the most famous of which is, 1. The Nile. 2. The Niger, which Mr. Ludolph affures us is no more than the left channel of the Nile. 3. The Pacazee rifes in the kingdom of Angola, and after confiderable windings fall into the Nile.

4. The Maleg, which, after a long courfe, falls into the Mite River. 5. The Howalds, which after running through feveral kingdoms, lofes itself in the fandy defart in the kingdom of Adel. 6. The Zetee, which rifes in the kingdom of Nerea, and after a long courfe, and the laden oreas. 7. The White River. flows into the Indian ocean. 7. The White River, which receives feveral fmaller fireams, and after furrounding the kingdom of Changaia, which lies to the west, falls into the Nile, fixty leagues below Sennar

Here are few confiderable lakes, except that of Dambea, called by the natives the fea of Tzana, from the chief island in it. This lake is fituated in thirteen degrees north latitude, and may properly be confidered as the fource of the Nile, which flows out of it. It is computed to be about ninety miles long, and thirty-fix broad; its water is clear, fweet, and wholefome; it abounds in fifth, and the natives fail upon it in flat-hottomed boats, made of the bamboos which grow along the banks. It contains about twenty-one islands, force of which are very fertile, and are covered with groves of orange and citron trees, and in feven or eight of them are old monaffries, which appear to have been elegant ftructures.

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### SECT. III.

Of the Fertility of the Soil of Abyfinia. The Corn produced in the Country; with the Trees, Plants, Bengli, Bird., Restiles, amphibious Animals, and Fishes, among which is a particular Account of the Camelopardus, Hippopotamus, and other extraordinary Animals.

SOME of the lands in Abyfinia are fo fertile as to yield two or three harvefts of very good millet, barley, and wheat. They have no rye, inflead of which they make ufe of a fmall grain called tell, which is of much the fame taffe and flavour, and yields very good nourithment. It is fmaller than our poppey-feed, and a little oblong; but at the fame time the people in general live very poorly, and even naffily, and their cattle feem to fare much better than they do themfalves. As they have no oats, they feed their horfes, cantels, dromedaries, and other large beafts with barley; for though their low lands produce plenty of grafs tufficient to feed a prodigious number of cattle, yet they never make any hay, which is here the more necessary, as it must be frequently feorehed up by the heat of the fun, and even when it is most plentiful, it is liable to be destroyed by the vaft flights of loculls, with which they are fometimes infeffed, which cover the furtace of the earth, and foon devour every blade.

The trees of this country are faid to he crowned with a conflant verdure, and if the inhabitants have a fearcity of fruit, it is rather owing to their negligence than to any fault of the foil, which is capable of producing as great a plenty and variety of them as any country in Africa. They cultivate the black grape, peach, four pomegranate, fugar-canes, and fome citrons and oranges: they have also feveral kinds of figs, and among others one called enfette, which grows to a prodigious fize, and which Ludolph has endeavoured to prove to be the dudain of Mofes, which ours and other verfions render mandrakes.

There are here not only the fame variety of medicinal and odoriferous plants, herbs, and roots that are to be met with in Europe, and which here grow without cultivation, but many more unknown to us. The country produces great quantities of fenna, and there are plains covered with cardamons, and a kind of ginger that has a most agreeable feent, and is four times as large as that of India.

We ought not to omit the affazoe, which has fuch an effect, that it flapifies the ferpents and venomous reptiles that approach it, and its root is a certain cure for those who are bitten by them.

The cotton thrub is extremely plentiful, and produces a

great quantity of cotton.

The banks of the rivers are, during the greatest part of the year, adorned with jelmines, roles, lilies, jonquils, and a prodigious number of flowers unknown in Europe.

Scarce any country produces a greater variety of both domeilie and wild animals : among the former are camels, dromedaries, hories, affes, mules, cows, fheep with great tails, and goats, which are bred in vaft numbers, they being the principal wealth of the inhabitants. Their fat oxen are faid to be of fo monflrous a fize, that at a diftance they have been miffaken for elephants; whence it has been fail, that horned elephants were common in Abyffinia, and these horns travellers have represented as being to large, that one of them will contain above ten quarts of liquor, and fay they are used by the people instead of pitchers and other veffels to carry water, wine, milk, or other liquids. But hefides thefe large oxen, which are fatted for flaughter, they have an ordinary fort defigned for labour and carriage, whose horns are faid to be fo foft and flexible, that they hang down like a dead

They have here a very fine breed of horses, which, like those of Europe, are of various colours, but the black are the most numerous and in the greatest esteem. These are only used for war and for travelling; but in long journies they make use of mules, which are commonly very gentle, fure-footed, and fit for the eraggy mountains; they have a quick easy pace, and are commonly preferred by the Abyffinians to their best horses in

Among the animals of the camel kind is the camelopardus, which is faid to be much taller than an elephant, but as flenderly made as that is clumfy and unwieldy; its fore-legs are represented as of an amazing length, and though the hinder are fomewhat thorter, its belly is fo far from the ground, that a tall man may eafily pass under it without stooping. The neck is of a proportionable length, to enable it to reach the ground, and feed upon the grafs, which is its proper food.

The elephant ought here to be placed among the wild bealts, as they are extremely numerous, and none were ever known to be brought up tame in this empire. They make dreadful havock among the corn and other grain, deflroying much mure by trampling it down than by feeding upon it.

One of the most beautiful animals in this country is the zebra, which is of the thape and fize of a mule, but more fleek and flender; it is here curioufly marked wich white, black, grey, and yellow threaks across the back from the neck to the tail. This animal is not, however, very common, fince it is fo much admired as to be thought a prefent of fufficient value to be offered to the monarch.

This country abounds with lions, tygers, panthers, leopards, wolves, monkies, foxes, wild cats, civit cats, hares, rabbets, fquirrels, and a variety of other ani-

Those who have visited Abyssinia mention a very extraordinary animal, which is probably one of the many fpecies of monkeys. They reprefent it as no bigger than a cat; but as having the face of a man, with a mournful voice. It lives upon the trees, where they fay it is brought forth and dies : but it is so very wild, that there is no possibility of taming it; for when any of them have been caught in order to bring them up, all the care that can be taken of them will not prevent their pining away till they die.

There are a great variety of the scathered kind, both wild and tame, many of which are found in Europe; but those here excel several of ours in beauty and fize, particularly their partridges, which are faid to be as large as our capons; they have feveral kinds of them, and alfo of pigeons and turtle-doves. Among the birds which feem in amanner peculi r to the country is the marac, or honey-bird, fo called from its particular inflinct in discovering the hidden treature of the industrious becs,

The offrich, the largest and most unwieldy of all the feathered race, is common in the greatest part of Africa. The ihis, a bird which destroys innumerable serpents, is also known in Nubia and Upper Egypt. In this country are also the pipi, so named from its conflant uttering those two syllables, and is faid to direct huntsmen to their game, when it feeds on the blood of the beatl killed by its direction. The cardinal is so called by the Portuguese from the beautiful redness of his feathers, except those on its breast, which resemble the finest black velvet; and the white nightingale, is a beautiful bird that has a tail two spans long.

There are also a multitude of obnoxious animals, particularly ferpents and infects; many of the former are extremely venomous, and their bite attended with almost instant death, if the above remedy be not immediately taken. But none of these are capable of doing an hundredth part of the mischief produced by the locufts, which fometimes appear in fuch thick clouds as to eclipfe the light of the fun, and to lay whole provinces defolate.

Among the amphibious animals the crocodile and hippopotamus, or river-horfe, are the largest and most deftructive. The former we have already described in treating of Egypt, and as the latter is feldom feen in that country, and only inhabits the upper part of the Nile, a description of it can no where be more properly placed than here. It is not easy to conceive how this animal came to be called a horse, to which it has scarce any refemblance; its body is like that of an ox, but is twice as big as that of a buil; its legs are fhort, and refemble those of a bear, it having large round feet, with four

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ing subject to turn yellow.

There is great plenty and variety of fish in the lakes and rivers, among which is the torpedo, which upon being touched by the finger, while alive, conveys a surping numbress tu the whole arm.

### SECT. IV.

Of the Perfans, Drefs, Manners, and Customs of the Abyfinians; their Buildings, Furniture, Holpitality to Strangers, and Ignorance in Arts and Manufactures.

THE Abyfinians are generally tall and well shaped; their complexion may be called black, but some of them are inclined to the tawny, and to a reddish brown. Among them the olive is reckoned the since complexion, and next to that the jet black; but the reddish, and particularly the yellowish brown, is effectmed the most diagreeable. Their noses are not stat, nor their lips protuberant, as among the natives of Guinea; but they have regular and agreeable features, and their eyes are black brite and lively.

black, britk, and lively.

They are frout and ftrong, brifk and healthy; and their labour, together with the temperance they use in eating, prolong their lives to a good old age. Most of them are so nimble and active as to climb up the tallest tree, or steepest rocks, with surprising ease and agility. The women greatly exceed those of Europe and Asia in strength and sprightlines; they breed easily, are delivered without help, and can take care both of the child and themselves, without the affishance of a nurse. But this singular quality is common to all the women in these hot climates, except where they are weakened by a sedentary life.

The habit of the men of quality is a long fine veft, either of filk or cotton, tied about the middle with a rich fearf; that of the citizens is much the fame, but of cotton only, they not being allowed to wear filk, neither is their cotton of the fame fineness. The common people have only a pair of cotton drawers, and a kind of carf, with which they loofely cover the reft of their bodies; and, till about a century ago, this was the common drefs of all the people, none but the emperor and the royal family, and some diffriguished favourites, being allowed to wear any other; and this fearf, or a piece of cloth, serves them at night to wrap themselves in

As to the women, they are allowed to appear as fine and genteel as their circumstances will admit; for they are far from being kept in fo recluse a manner as those among the more Eastern nations. Those of high rank usually dress in the richest filks and brocades, their upper garments are wide and full, not unlike surplices: they adorn their heads and hair an hundred different ways, and take care to have the richest pendants in their ears: besides, they spare no expence in adorning their necks with the most colly ornaments of chains, jewels, and other embellishments.

Both the men and the women are extremely curious about the management of their hair, on which they lavidh a great deal of butter, to render it fmooth and fluning. This vanity is perhaps the more excusable, as none but the emperor is allowed to wear either a cap or any other covering for the head, which, as they have a great deal of idle time upon their hands, is an inducement to them to beflow some part of it in this amusement. Indeed, their hair not being apt to grow thick and long, but mostly thin and frizly, tone additional art seems neces-

fary to keep it in tolerable order, so as to distinguish each sex; and therefore while the men take much pains in braiding it up in various forms, the women strive to have it hang loose in a variety of curls and ringlets, except the fore-top; which they take still greater pains to adorn with jewels or trinkets according to their rank.

Upon the whole, their drefs is chiefly accommodated to the climate. The exceffive heat, which will hardly fuffer them to allow any cloaths to touch their flefh, makes them contrive to have them as light, and to hang as loufe as puffile during the heat of furnier.

as possible during the heat of summer.

Hence the cloth that covers their bodies, their breeches, and women's drawers, are made wide and long to let in as much air as possible; but in the cooler seasons, they bring them much closer to their bodies, and the rith then appear in handsome vests, open only to the waist, and cloied with small buttons: these have small collars, and very long and straight sleeves gathered in at the wrest. Some authors have miltaken them for shirts, though they have another light garment under them next to the skin made of thin tassety, sattin, or damalk, according as the seasons.

fon and their circumstances will permit.

They are not so temperate in their drinking as in their food, especially at their featls, where, after a full meal, they usually drink to excess; according to a proverb of theirs, to plant first and then water. Their liquors are indeed more tempting than their meat, they having excellent mead, on account of their plenty of honey; they have likewise some other liquors made of various truits, and a third fort made of barley without hops. Their excesses are attended with no ill consequences; for they live peacably and schoom quarrel among themselves, or if they do, their contests schoom og farther than exchanging a few hlows; and in matters of consequence, they generally decide the controverse by unspires chefen among themselves, or lay the affair before the ruler of the place. Here they are allowed to plead their own cause without the help of a lawyer; and when judgment is given, whether by the judge or the arbitrator, they taithfully stand to it, without grudge, murmuring, or appeal,

Both the men and women are faid to be witty and ingenious; but those of the kingdom of Nerea are faid to exceed the rest in sense, bravery, generosity, affability, and other social virtues. They are extremely inquisitive and fond of learning; yet the people of Tigra and the neighbouring kingdoms are represented as being for the most part haughty, inconstant, revengeful, cruel, and perfidious.

The Abyffinians are naturally docile, and fond of knowledge, which is faid to have been one of the principal motives that induced them to give the Jefuit miffionaries fo kind a reception at their first coming; and, though there is but little learning found amongit them, it is rather for want of proper means than of capacity of attaining it.

They are entirely negligent with regard to the symmetry and architecture of their buildings, which is owing to their living in tents or camps, after the manner of their monarchs; so that, except a sew old royal palaces, here are neither public structures nor private buildings worthy of notice to be seen throughout the whole empire; for those they stile houses would hardly deserve the name of huts among us, they being built of clay and laths put together in the meanest and most slovenly manner, so as to be easily reared, and as readily abanioned, when they think proper to remove their quarters. These buildings belong to the inserior sort, who follow the royal camp, and being unable to purchase tents erect these huts with almost as little trouble as is commonly taken in rearing a large tent.

The very emperors themselves had neither castles nor palaces, till the Portuguese missionaries came among them, but lived in their stately pavilions, where they were attended by all their nobles, guards, and other retinue.

Such flrangers were they not only to all kinds of flately edifices, but even to common regular buildings, that when father Pays undertook to build a magnificent edifice for Sultan Segued, none of that prince's subjects

knew fo much as how to dig the stenes out of the

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quarries, much lefs how to figure or work them fit for nie. He was therefore obliged to teach them hoth that, and how to make the proper tools for the mafons, carpenters, joiners, and in thort for every part of the work; and also how to join the Romes, which was performed with a red clay of foglithnous a nature, that it makes a good firing cement, without the help of quick lime. The people were filled with amazement at beholding not only a large flopendous flucture, erected with much fireight and regularity, but even high and flately flores raifed one upon another, for which they had not even a proper word, but filled them babeth-laibeth, or house upon house.

upon house.

Their tables are generally round, and among the rich are large enough for twelve or soutteen persons to sit about them; but they are very low, as the people, like the inhabitants of mod of the countries in the Eall, fit upon carpets, and the meaner soft upon mats, or on the ground.

Their furniture, even among those of high rank, is mean: they have no line paintings, tapettry, or other ornaments; and indeed their way of living is in some measure incompatible with any such tinery. Even their best beds are no better than couches, on which they lie upon hides or soft furs wrapped in their upper garments. Indeed, some of their princes and persons of wealth purchase Indian quilts, with fish borders, which now come to them from the ports on the Red Sea; and these strengths are the superior of the superior

They have neither inns, taverns, nor caravanferas for the entertainment of firangers. These are rendered unnecetlary by that spirit of hospitality which prevails amongil them. If a traveller flays longer in a village or camp than three hours, the whole community are ready to lodge and furnish him with proper necessaries for himfelf, his fervants, and cattle, at the public expense. He need only enter the first but or tent be likes, and reveal his wants to the mafter of it, who immediately goes and informs the chief person of the place, upon which an ox is ordered to be killed, and fo much of it is fent to him as will be fufficient for him and his company; together with a proper quantity of bread, liquor, and proper conveniencies for lodging. All thefe they are the more careful to supply him with, as they are liable to be punithed for their neglect with a fine of double the value of what they were bound to furnish him with, thould he prefer a complaint of their neglect to a proper magiftrate. However, this laudable cuffom is attended with great inconveniencies, as it gives encouragement to a number of idle vagabonds to abuse it.

They have but tew manufactures among them, and though they are chiefly dretled in linen and cotton, and their country is as proper for producing them as any in Africa, they are fo indolent, that they raife no more than will just ferve their prefent wants, and the lefs of either ferves them, as they make no use of any either at their tables or for their beds, and a finall quantity is fufficient to ferve the common people as a covering for their bodies. The Jews are faid to be their only weavers, as they are in most parts of the empire their only fruiths, and work in all kinds of metal. What joiners, carpenters, and masons are produced in this country may be easily gueffed from the meanners of their buildings and furniture; and the same may be faid of other trades, as taylors, shoemakers, &c. from the plainness of their orefs. Indeed the potters, and makers of horn-trumpets and drinkingcups, are in the highest request. These and other interior artills are incorporated into tribes or companies, and have their feveral quarters, neither intermingling nor intermarrying with the reft, the children commonly following the bufiness of their parents.

Jewellers, gold and filver-fmiths, and other curious artificers of the like kind, are altogether unknown to them, unlefs by fome of their works being brought by way of traffic or exchange, and thefe are only to be found among the great and opulent. The fame may be fail of their carpets, tapeltry, filks, brocades, velvets, and other couldy fluifs, which are all brought hither by the Turks, by the way of the Red Sea, and exchanged for gold-daft,

emeralds, and fine horfes. The Jews, Armenians, and Arabians are the common brokers between thom and the Abyffinians, who feldom or nevertrayel out of their own country, or indeed are fufficied to do fo by the Turks, who, being poffelled of all the fea-ports on the Red Sea, enrich themfelves by this monopoly, and are extremely careful to prevent any trade from being opened into the country by any other nation, or of its being carried on by any other hands but their own.

Befides the above articles of commerce, the Turks bring them feveral kinds of fpices, and among the relipopper in very finall quantities, which they keep up at to high a price that none but the richeff of the Abyfinians can purchafe them. In return for thefe the Abyffinians bring them ivory, honey, wax, ikins, furs, and leather in great quantities, for which they are obliged to take what the brokers pleafe to give them.

It ought not to be omitted, that in Abyflinia the people have no idea of money; but in purchafing what they want, exchange one commodity for another. The mofe common article of trade exchanged by them is fall, by which they rate the value of every thing elfe; and which in general aniwers the purposes of money, by being exchanged for all the necellaries and conveniencies of life.

### SECT. V.

Of their Marriages, their Treatment of their Wives, Di-

MARRIAGE among the Abyffinians is little more than a firm bargain, or contract, by which both parties engage to cohabit and join their flocks, as long as they like each other; after which they are ar liberty to part, The cuttom of meeting and bletling the married couple at the church-door is doubtlets derived from the Jews; and it is faid that none but prieffs and deacons are married within the body of the church. In this part of the matrimonial fervice feveral ceremonies are performed; Alvarez, who was prefent when the abuna, or patriarch, officiated at one of them, fays, that the bridegroom and bride were waiting at the church-door, where a kind of bed or couch had been prepared for them, and on which the patriarch ordered them to fit; he then, with his crofs in one hand, and a cenfer in the other, made a kind of procession round them; and then laying his hands on their heads, told them, that as they were become one flefh, fo they ought to have but one heart and one will-This was followed by a fliort exhortation furtable to the occasion; after which he went into the church, and celebrated divine fervice, at which they both affifled; and that being ended he gave them his bleffing, which ren-ders the marriage yalid, and then difmiffed them. The more religious fort not only attend divine fervice, but receive the holy communion, either just before or after their being joined. What festivities and rejoicings attend these nuptials we are not told. The husband and wife, after confummation, keep feparate tables; or if they agree to eat together, each brings their own provisions ready dreffed, or fends them in before by their fervants or flaves.

The married women are permittee to appear abroad, and to vifit their friends and relations; and the princelies of the royal blood have flill greater provileges, and are faul to think no gallantries, however injurious to their honour, ought to be denied them by their hufbands; in which liberties they are fo far upheld by their own relations, that all complaints againft them will not only be in vaio, but taken very ill.

But this is far from being the case of those of infectior rank, who are generally obtedient and laithful to their hutbands. These are generally obliged, especially among the meaner fort, to perform some of the most laboritom offices of the lamily, and particularly to grind all the corn used in it, which the very slaves of the other tex will refuse to do: for as they have only hand-mills, they are forced to grind corn either for bread or drink every day.

Armenians, and ween them and avel out of their do to by the fea-ports on the nopoly, and are an being opened of its being car-

ice, the Turks among the reft they keep up at t of the Abyflithefe the Abyftkins, furs, and ey are obliged to

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to appear abroad, and the princeties leges, and are fad ious to their hoicir hufbands: in y their own rela-will not only be

f those of inserior faithful to their , efpecially among e most laborious to grind all the s of the other tex ad or drink every

They forbid marriage between perfons in the fecond, third, and even tourth degree of confangumity, and therefore effeent it unlawful to have more than one wife at a time; yet many amongst them are faid to have a plurality of wives; thefe are indeed deprived by the church of the benefit of the holy communion; but as poly-guny is not deemed by the flate detrimental to fociety, they are fuffered to live with them without moletla-

ABYSSINIA.

They admit, as hath been already intimated, of divorces, not only on a breach of conjugal fidelity, but for want of children, diffgreement, bodily infimities, and the like; in all which cases the women have the same privilege of ahrogating the marriage-contract with the man. In fuch cates the diffatisfied party applies to the bifhop, and having obtained the delired divorce, which is feldom denied, if the party cannut be prevailed on to withdraw the fuit; they next petition for a licence to contract a fresh marriage, and obtain it with the same

Hence these divorces are very frequent, especially among those of high rank. Hut, with respect to the grand motive, the breach of fidelity on either fide, they frequently compromise the affair; for as both the hulband and wife have their separate lands, goods, and chattels, they can make what is effected a furtable compensation for the transgression. But where such a compensation cannot be agreed on between the injurer and the injured, the women are usually the most severely punished; the is condemned to lose all her goods, and to leave her hulband's house in a mean ragged drets, and never to enter it more; carrying with her a fewing-needle, by which the may earn her livelihood; and fometimes the is sentenced to lose her head of hair, which is her chief ornament, and to be close thaved, except a fingle lock on her fore-top. But the hufband, if he pleafes, may take her again; or if he does not, they may both marry If the husband be the offender, he is also hable to be punished, as well as the partner in his guilt; but a fine is generally laid upon them both, and appropriated to the use of the wise. Thus likewise the man who has debauched the wife, if convicted, is fentenced to pay a fine of forty cows, horfes, fuits of cloaths, &c. and it unable, he becomes the prisoner of the husband, till the debt be paid. If the injured hufband fuffers him to go, he obliges him to fwear, that it is to fetch what will fatisfy him ; upon which the guilty person sends him a piece of heet and fome liquor, after which they fometimes cat and drink together; and then, upon his afking pardon, the hulband firlt remits one part of the fine, and then another, till at laft he forgives him the whole.

With respect to their funerals, after washing the body, they perfume it with incense, sprinkle it with holy water, and wrapping it in a theet, place it on a bier. The bearers then take it, and hurry it away with fuch twiftness, that those who attend can hardly keep pace with them. When they come to the church, or the church-yard, for they bury in either, they again incenfe it, and throw plenty of holy water upon it. After the prieft has read the fourteen first verses of the Gospel of St. tohn, they fhoot the corpie into the ground, inflead of letting it down gently; the priest repeating some pfalms,

till the body is covered with earth.

They bewail their dead many days; their lamentations begin early in the morning, and continue till the evening; the parents, relations, and friends meet at the grave, together with women-mourners hired to accompany the folemnity with their out-cries, all clapping their hands, fmitting their breafts, and uttering, in a doleful tone, the most affecting expressions.

If the deceased is a person of distinction, his horse, flield, lance, and other accourrements are also brought to the place, offerings are made to the church and the elergy, and provisions given liberally to the poor. This ceremony continues, according to the quality of the person, from three to forty days, and is repeated afresh on the anniverfary; and, during the mournful folemnity, they all pray to God to be merciful to the foul of the deceafed.

### SECT. VI.

Of the Power, Authority, D feest, and Title of t'e Empern. Of his Camp, and its Removal, The Manner in which the Princes were confined, and raifed to the Thomas. The Marriage of the Emperor ; and the Revenues of the Empire.

THE Abyfinian empire appears to have been from its first toundation entirely despotic, and, according to their annals, there never was a period of time fince its firth origin, when the princes of this country did not claim an absolute right over the lives, liberties, and fortunes of their fubjects, as well as an uncontroulable authority in all ecclefiatheal affairs and it is not known that there ever were any written laws to rellian this exorbitant power, or fecure the liberties of the subject.

These princes boast their being descented from Menilehech, the fon of Solomon, king of Itrael, by the queen of Sheba. According to them this princels reigned twenty-five years after her return from Judea, and was tueceeded by this fon, from whom defeended a feries of princes in a direct line down to the year nine hundred and fixty, when the crown paffed into another family, but was afterwards reflored to it again. Hence the emperur flill retains the pompous titles of the Beloved of God, Son of the Pillar of Sion, Kintman, to the race of Judah, Son of David and Solomon, and Emperor of the Great and High Ethiopia, its kingdoms and provinces, They also bear in their arms a lion holding a cross, with this inteription in the Ethiopic tongue, " The honof the tribe of Judah is victorious,"

The respect paid to this prince amounts almost to adoration; those who are admitted to his pref nce fall prothrate before him, and kits the earth as they approach his person; and it is faid that even in his absence they never hear his name mentioned without bowing very low, and touching the ground with their hand. The other marks of grandeur chiefly confitl in the retinue with which he is attended; for he is not only accompanied by his own houthold and guards, which are very numerous, but by all the grandees and officers of the empire, who firive to outvie each other in the greatness and splendor of their retinue, in the richness of their drefs, and the magnificence of their pavilions. We have already observed, that they chiefly live in tents; the emperor's camp always takes up a large space of ground, and makes a very spiendid appearance, to which the regular difpolition of the flirets, and great variety of tents, flireamers, and other ornaments, and especially the many lights and fires at night do not a little contribute; to that the whole appears like a valt open and regular city, in whose center, or on fome eminent part of it, stands the imperial pavilion, which outvies all the rell in height, bulk, and grandeur. Next to it are those of the empresses and royal tamily, and then those of the officers of the court, all appearing with a proportionable though inferior lethre: to thele may be added those large and flately pavilions which serve as churches, upon which they beftow no finall expence, in adorning them both within and without. In thort, the imperial camp is of vall extent; and yet good order is commonly observed in it. It has markets, courts of juitice, and places where young perions of rank perform a variety of exercises on horseback. But all the rett only refemble a great number of long extensive lanes, of mean ordinary tathe, or low miferable huts of lath and clay covered with fraw, which ferve the emperor's guards, foldiers, and a prodigious multitude of futlers and other attendants.

When the emperor removes his camp, or, as it may be properly filled, his metropolis, which is chiefly ozcafioned either through the want of wood, provisions, or the different wars in which he is engaged, the chief care is to choose a convenient and spacious spot well furnished with water, and obsolubly with wood, of which they make fuch heroek trae all forells are frequently laid bare in a flock of the all they are amazed, and think it incredible, that fock your cities as are in other parts of the world should be able to subfift so long a time in vernors and other officers met him at the head of the one place without being in extreme want of wood.

After a my, and all alighting together saluted him.

The emperor in his march, whether in time of peace or war, it always attended by his chief minifers; he appears with a crown on his head made of pure gold, with filter libes, intermixed with pearls, and fixed on a cap of blue velvet, on the top of which is a gold cross.

Some time before the emperor begins his march, officers are fent before to the governors of every province and place through which he is to pass, with orders to clear and repair the roads, and to open the woods thro' which his way lies, by cutting down branches of trees, the briars, and every thing elfe that may retard the march; and to provide necessaries both for him and the whole army, which travels but flowly, and by fhort journies, or account of the multitude of women, children and cattie, which follow the camp. At the time appointed all the governors punctually come in with their quotas of corn, cattie, beer, and other liquors; all which are distributed, with the utmost exactness, among the several ranks and orders of the army. In these marches the titmerari, an officer who commands the van-guard, fixes his pike on the fpot he chooses for the imperial pavilion; after which every one of the rest knowing his own rank, and the ground he is to take up, easily guess by their eye where the tents are to be pitched; so that the whose encampment is foon completed with furprifing readinefs, and in fo exact and regular a manner, that, notwithflanding their being to trequently removed, every one knows the ways and paths to well, that he can go to the tent of any one with the fame facility as he can to his own, or as we can find a firect, lane, or house in any of our cities.

The camp is always divided into feven parifhes, each of which has its minitler, deacons, and inferior officers, who affift him in the inflinction of youth, in performing divine fervice, and the other functions of his office. Whenever an enemy is near, the army is ordered to march close and in the best order; the van guard and rear drawing up close to the main body; the wings foread themselves out, and the emperor keeps in the center with his guards, great officers, and ladies, a fufficient interval being left for incloting the bagga e. At other times little order is observed in their marches, only there is always a number of withke inftruments founding before, and a particular guard our ching round the emperor. He generally mounts and hants in his tent; but if he has occasion to orbnount by the way, the guards immediately make a ring about his person, spreading their cloaths to keep him unfeen; and if he difmounts in order to take reff, a couch, which is commonly carried for that purpole, is brought him, on which he lies on cushions covered with carpets of the finest filk.

It has been already hinted, that the crown of Abyffinia is hereditary, and mult be preferved in the fame family is but the emperor, if he pleafes, may choose any one of his children whom he thinks moft worthyto fucceed him. This probably gave birth to the fevere cuffom, formerly observed in this empire, of confining all the princes of the blood to the torrefs, or rock, called Ambaguexen, which fome have deferibed as a fevere and difagreeable place of confinement, on the fummit of a lofty mountain; while others reprefent it as an earthly paradic, in which these princes enjoyed every bleffing except therty, and were educated in a manner firstable to their birth.

The manner in which any of these young princes are brought out of this abode to ascend the throne, was as follows: after due consolutation, and a strict enquiry into the character of the prince, or after the emperor's having declared him his fuecessor, which precluded all such consolutations, the viceroy of Tigra went at the head of some forces, and encamped at the soot of the mountain, whence, with a proper retinue of grandees and officers, he ascended it, and entering the cell of the prince elect with great formality, fixed the imperial ear-ring to his ear, as a taken of his election; and instantly the other young princes were fent for to pay him homage, and congratulate him en his accession to the throne. The new emperor was no sooner come down from the mountain, than the go-

army, and all alighting together faluted him. After which, upon his giving them the fignal, they mounted again, and taking him into their center conducted him to the debana, or imperial pavilion, with the found of trumpets, kettle-drums, and other mufical inflruments, intermixed with loud acclainations of joy. Here he alone alighted within, while all the reft did the fame without the pavilion. He was foon after folemnly anointed by a prelate, and the rest of the clergy accompanied the ceremony with plaims and hymns fuitable to the occasion. Soon after he was invefted with the imperial robes, and the crown fet upon his head. The tword of flate was then drawn and put into his hand, and he being feated on the throne an herald proclaimed him emperor, and was fuddenly answered by the loud acclamations of the whole affembly and army, who came to pay him their homage. Upon these occasions a kind of ritual, which perhaps contained the duty of a good fovereign, was read ind explained before him, either by the metropolian, by whom he was anointed, or by fome of his subilitutes. From thence the new fovereign went and affilled at divine service, and received the holy communion; after which he returned, accompanied by his court and army, to the royal tent, through the joyful acclamations of the people, with the found of mulical inffruments; and the folemnity was cloted with featling and other tokens of

joy.

The Abyflinian monarchs, like their antient progenitor Solomon, king of the Jews, allow themselves a plurality of wives; and not only imitate him in that, but in taking those of different religions, even Mahometans and Gentiles; and some have carried this so far, as to allow their heathen wives to have their own temples and idols; so that on one fide night be seen the church of God, and on the other a pagan temple. Others, however, have had so much regard to their religion, as to cause those Pagan or Mahometan ladies to be instructed and baptised before they married them. The generality of these princes, however, choose to marry the daughters of noble tamiles among their subjects; while others pay a greater regard to the natural endowments of the mind, or the beauty of the person, than to their noble extraction.

The monarch has no fooner pitched upon a young lady for his wife, than the is taken from her parents, and lodged with fome of his relations, in order to obtain a better knowledge of her good qualities. If he is fatisfied with her, he takes her with him to church, and having both received the holy communion, they are conducted to the imperial pavilion, attended by the whole court in their richest attire, and there the abuna, or chief prelate, commonly performs the matrimonial ceremony; which being ended, the emperors, as at other times, dines by himself in his own apartment, and the in hers, in company with a number of other ladies, The nobles and other clergymen are treated at other tables in separate tents with variety of meats and liquors; and the featl generally continues among the male guefts till all the liquor is drank, after which every one lays himfelf down and fleeps till morning.

It was formerly the cuffom for the emperors never to appear in public, and they were feldom known to trouble themselves with the altaits of government, the care of which was committed to two ministers, called bablade!, or favourites: but this cultion has been long abolished, and they shew themselves to their subjects at least tree or four times a year, though none is allowed to see them eat, except the pages who feed them; (for both they and all the great have their meat cut into bits, and conveyed to their mouths by young pages); and when they give audience to foreign ambassadors, they always lit out of fight behind a curtain.

The revenues of the empire feem to be very inconfiderable, and chiefly arile from the four following branches: the first is the tribute paid by the governors of such provinces and kingdoms as abound with gold, which amounts to no more than about five or six thousand ounces per annum, one year with another. The next branch arises from the fale of all the great offices of the empire, and the yearly tribute they pay him. The third

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ABYSSINIA

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branch confills of a tenth of all the cattle of the empire, 1 of thirty thouland men always confills of above a hundred levied every third year, and the fourth of a piece of cotton cloth paid for every cotton loom.

### SECT. VII.

Of the great Officers, and Forces of the Empire: their Monner of trying Caujes; and the Punishments inflicted on

THE emperor has a ciner onicer, who or principal, and is generalishing of all the forces one of whom is a HE emperor has a chief officer, who is called Rafh, he has under him two great officers, one of whom is a kind of high-fleward, and is called lord of the fervants, whose power extends not only over the civil judges of the empire, but over all the viceroys, governors of provinces, and the generals of the army. The other, who is only a kind of under fleward to the king's houfhold, is fliled lord of the leffer fervants.

These have in a good measure the management of the empire and the regulation of the army, which is indeed far from being answerable to the extent of the country, as they feldom exceed forty thoutand men, of whom between four and five thousand are horse, and the rest foot. About fifteen hundred of the former are well fized and properly mounted; but the rest are indifferently armed and accourred, having no other arms but fpears and a buckler. The fpears are of two forts, the one like our half pikes, and the other refembles a halbert or partifan. The staves of the former are flender, and the iron narrow like our pike, but the iron of the other is broad and thin; the first is to be darted at the enemy, and the last to be used in close fight with one hand, while the other holds the buckler, which is utually very thick and throng, and made of a buffaloe's hide,

Each common foldier carries two spears, and those of a higher rank have likewife fwords, which they feldom use in battle, but rather wear them as a mark of diffinetion, and chiefly in time of peace, commonly holding them in their hands when in convertation; but if they walk, their fervants carry them under the arm. As these are chiefly worn by way of ornament, they have the hilt of gold, or filver gilt, and the feabbard of velvet or rich damatk, which is commonly red.

They likewife wear a kind of dagger under their gir dle, and fome also carry a club of some hard heavy wood, with a dagger in it. This weapon they commonly use when they come to a close engagement with the enemy, and fometimes dart it at them.

The horfe are armed much like the foot, and are all faid to be very good horiemen: they mount and fit their horse extremely well; but in other respects both they and the foot are very ill disciplined.

The Abyffinian foldiers are but little acquainted with fire-arms, and as poorly furnished with powder and ball. The Abyllinians have not above fifteen hundred mutquets, and there are not more than three or four hundred musqueteers in any action, who are generally so ill trained to the use of arms, that they never fire above once for want of powder and ball. These they seldom have at their exercises, except a few of the higher rank, who use a reft with their mufquets.

Their army is generally drawn up with little regularity, fo that the first shock frequently begins and ends the battle, one fide turning their back, and the other purfuing; for it is fo common to run from the enemy, that it is not confidered as any difgrace, and they never endeavour to rally their troops, or indeed know how to go about it. This behaviour is entirely owing to their want of discipline, for they are commonly hardy and inured to hunger, thirst, and fatigue, to which they are trained up from their youth; and as they continue in the field the greatest part of the year, they are equally capable of bearing the most excessive heat, the tharpest cold, and the most vio-lent rains, with very little for their sustenance; and even this they procure by their labour from the lands the emperor allows to those in his service. Another difadvantage is, their taking their wives and children with them; and thefe are generally fo numerous, that a camp

thousand persons, all of whom are obliged to live on the produce of the lands affigued for their maintenance.

The army is attended by drums, and kettle-drums, larger and londer than ours, befides trumpets, hautboys, flutes, and other inframents; and also by a vast number of prictls, who not only perform the divine fervice in pavilions, but effort and attend the facted utenfils with great pomp and ceremony, and with vocal and inflrumental mulic.

With respect to the civil government, the viceroys and governors of provinces, as well as the military commanders and civil magistrates, hold their feveral courts of judicature, in which all causes, whether civil or criminal, are decided; only those of the martial kind have martial officers, who prefide in them, and the others are tried by the civil judges, who alone are allowed to fit, while the plaintiff, defendant, and the reft of the company fland. Thefe, upon proper occations, will even fit upon the ground in the highway or open field, and try a cause brought before them, when every one who pleases may be present. They make use of no writing, nor keep any records, nor do they allow of attornies and countel to plead on the merits of the cause; but both the plaintiff and defendant plead their own caufe, the former fpeaking fielt, and the latter after him: each may anfwer and reply three or four times by turns, after which the judge commanding filence, afks the opinion of the byflanders, and then pronounces fentence upon the foot. In esiminal cates, if the accuser be east, he is either kept prisoner by the judge till he has made sarisfaction to tac accuser, or if the crime be capital, as in the case of murder, he is delivered up to the plaintiff to be punished with death at his differetion, and that of the relations of the deceased, who either sell the murderer, or put him to death in what manner they pleafe. But when a murder cannot be fufficiently proved against any man, all the inhabitants of the place where it was committed are feverely fined, or fuffer fome bodily puniffiment.

The Abyflinians have three kinds of capital punishments, the first burying the criminal quite up to his mouth, then covering his head with thorns and briars, they lay a heavy flone upon them. The fecond is beating them to death with thick clubs about two feet long; but the most usual method is running them through with their lances, in which case the nearest relations of the deceased makes the first thrust, and the rest follow in due order; even those who come after the criminal has expired generally dip their weapons in his blood, to thew that they are also concerned to revenge the murder of a relation. But what is shill more barbarous, is the featling and loud rejoicing made by those relations from the time the criminal is delivered into their hands till his execution, and more particularly on the night preceding it, to all which the prisoner himself is a witness. frequently exasperates his friends so far, that it commonly ends in the death of fome of his most zealous

# SECT. VIII.

Of the Religion of the Avyfinians, both before and fince their Conversion to Christianity.

T has already been intimated, that the Abyffinians boatt their having received both their kings and the Jewith religion from Solomon. Or this they have an antient record, which gives the following account of this fingular event: "That a great and potent queen, "named Azeb, or Maqueda, reigning in Ethtopia, being informed by a merchant, named Tamerin, of the great power and wisdom of Solomon, travelled to Jerufalem, attended by a retinue of the greatest princes and nobles of Ethiopia, and with an immenfe treafure. "There Solomon instructed her in the knowledge of the true God; and upon her return home, at the end " of nine months, the was delivered of a fon, who was called Menilchech, and also David. This fon after-" wards going to Jerufalem to fee his father Solomon, " was magnificently entertained by him, and anointed

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" king of Ethiopia by Zadoc and Joath, the high-prieffs; " and when he was thoroughly intructed in the law of " God, which he was to cause to be observed in his do-" minions, Solomon affigued him feveral of the first-born of Ifrael to attend and ferve him in Ethiopia, and fur-" niffied him with officers and fervants belonging to the "house of Judah, with a high-pricit, levites, and doc-

There is nothing in this account very improbable; but the fune record adds many circumstances that are evidently falfe, as that the firll-born of Ifrael, at the in-fligation of Azariah, the fon of Zadoc, went to Jerufalem and ferched the ark out of the temple; and, being affilted by a train of miracles, escaped the pursuit of Solomon, and arrived with it in Ethiopia. However, it is not improbable that the prince of Abyffinia might cause another ark to be made like that formed by Moles, and that this flory might be afterwards invented, in order to

procure it a more general veneration.

This ark is faid to be fill kept, and fo closely concealed, that even their monarchs are not admitted to the fight of it. Since the Abyflinian emperors have affumed the cuftom of living in tents, this precious relic is no longer confined to a temple, but always accompanies the royal camp, and is carried about with the greatest form and ceremony, attended by four prelates in their pontifical habits, and about forty or fifty other priefts, who chant before and after it, while one marching backwards before with a cenfer in his hands, incenfes it all the way, till it be deposited in the grand pavilion, which is the churth of the imperial court.

The Abyllinians maintain, that they were converted to Christianity by the cunuch or prime minister of their queen Candace, or, as they call her, Handake, who, after his conversion by Philip, they fay returned into Ethiopia, nod gave his queen a full account of all that had paffed; upon which that princefs also believed in the

However, in the year 335, Athanafias, patriarch of Alexandria, ordained Framentius bifnop of Axuma, and fent him to preach the Gospel in Ethiopia. This he performed with great fuccess; the discipline of the church was then fettled conformably to that of Alexandria; priefls and deacons were every where ordained; litorgies, ar-ticles, and canons were fettled and confirmed; and the Abyffini in church was brought to acknowledge herfelf wholly subject and dependant upon that of Alexandria.

The Abyffinians, however, retain many of the Jewish ceremonies belides that of attending the aik. They circumcife not only the male but the female infants, which last is done by cutting off a fmall piece of fkin from the They abitain from blood, things flrangled, the flesh of swine, and the other animals prohibited by the Motaic law. They use purifications and washings after certain defilements. They oblige a man, it his brother die without male illue, to marry his widow and raife up feed to his name; and they keep the feventh day fabbath.

On the other hand, they believe the doctrine of the Trinity, and that Christ shall come again in glory to judge the quick and the dead, when the just shall inherit the kingdom of heaven, and unrepenting finners be fent

The Abselinian clergy are allowed to marry. The people never enter their churches without pulling off their thoes or fundals. The divine fervice confifts of a let of prayers, plalms, and hymns fuitable to the feafons, and for the most part performed with great decency and devotion, without any of that pomp and ceremony used in the church of Rome. They have no bells, but call the people to church by the found of wooden hammers, which they firike upon a hollow board; at the hearing of which both the clergy and laity repair thither with a decent gravity, faying fome prayers all the way they go; and when there, neither flare about, whitper, coagh, or foit. The priefls and laity are feparated from each other, the former are in a kind of choir, with a curtain drawn before them, which hinders the people, who are in the body of the church, from feeing, though not from hearing the divine fervice. They have neither pews, benches, nor haffocks, but continue flanding all the time. In none of these edifices, whether fumptuous or mean, are any flatues or carved images of any kind, except pictures: they will not fuffer any crucifixes, whether carved or cast in metal, to be feen in them, or to be worn about their necks.

They baptize by a three-fold immersion, if the infant be capable of bearing it, without danger of its life; if not the three-fold atperlion of water is deemed fufficient. The first immersion is only of one-third of the body, in the name of the Father; the ferond of two-thirds, or up to the breaff, in the name of the Son; and the laft of the whole body, by plunging in the head, in the name of the Holy Ghoft. They then anoint the whole body, especially the joints, with the holy chrysm, and afterwards administer the holy communion to the child in both kinds, by dipping a bit of the confecrated bread into what they call the wine, and applying it to the child's lips;

Every church has a finall room behind the caft end, in which are the materials for making the communion-bread, which is a leavened cake, that they confectate every time they administer the Lord's supper, dividing the whole among the communicants, and having it fresh made every time. Infead of wine, from which they wholly abiliain, they keep in this little room a fmall quantity of dried raifins, which they fqueeze and macerate in a greater or lefs quantity of water, according to the number of the communicants, for they administer the cup also to the laity, and receive both the elements as fymbols and channels conveying to them the benefits of Chrift's death. They do not admit laymen and women to come up to the altar to receive, but administer it to them at the door of the choir; nor do they oblige them to re-

ceive it kneeling, but fluiding.

Their clergy are little verted in the facred writings, having neither expolitors, commentators, concordances, nor any of those helps which are in use amongst us, except a few homilies upon fome felect parts of the Gofpel, or upon a few theological points; but as they never preach nor expound them to the laity, it is not furprifing that they are extremely ignorant, and in many particulars grofsly fuperflitious. Like the Romans they offer up their devotions and prayers to the faints, and have proper offices, fafts, and fethivals in honour to them. Tho they do not believe a purgatory in the fame tenfe as the Greek and Roman churches, nor have any particular office for the dead, yet they make mention of them in their common fervice, and pray to God to absolve them from their sins, and to make them fit for the joys of heaven. They likewife keep a kind of annivertary of their departure, in which they give alms, according to their ability, to the priests, monks, and poor, to pray for their fouls.

They receive the fame canonical books, both of the Old and New Testament, that we do; the former are translated into Ethiopic from the Greek version, called the Septuagint; and the latter also from the Greek text: they have likewife the Apottolical Conflitutions, which, in many respects, differs from the work we have under that name. This they believe to be of divine authority, and to have been written by St. Clement, whose name it bears. They have also the Nicene creed, but not that

called the Apostles.

In thort, like the oriental churches, they observe four Lents, viz. the Great Lent, which lafts fifty days; that of St. Peter and St. Paul, which lafts forty days, more or lefs, according to the nearness of their Eatler; that of the Affumption of our Lady, which continues fifteen days; and that of Advent, which lasts three weeks. In all these Lents they abstain from eggs, butter, cheefe, and neither eat nor drink till after fun-fet, which is never later than between fix and feven in the evening; and after that time they may cat and drink till midnight. Inflead of butter they use oil, which they extract from a small grain, and is far from having an unpleasant

They fast with the same strictness on all the Wednesdays and Fridays throughout the year, and on those days always go to prayers before they begin their meals. The very peafants leave their work to have time to perform that duty, before they break their faft.

Neither the old nor young, nor even the fick, are excufed from fafting, though in some cases they make some

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ne fick, are exthey make fome abatement in the rigour of it. The monks are more tional music of drums and tabors, which are peculiar strict than the rest, for some of them cat but once in two to the latter. days of their meagre fare, and others, authors fay, pals the Holy Week in devotion, without either eating or drinking till the fabbath; and perform many other acts of mortification equally incredible.

ARYSSINIA.

### SECT. IX.

Of the antient Churches of Abyffinia; their Monarchies, the different Orders of Monks, and their Manner of Life.

A S the Abyffini ins did not always live in tents, and fill fpend fome part of the year, which is doubtless the rainy season, in houses, they have several towns which are in a ruinous fituation, and feveral antient churches still standing: fome of these, particularly those belonging to their must celebrated monasteries, appear to have been formerly large and fumptuous structures, mostly built after the model of the temple of Jerufalem; but some of them are round, and have a fquare chape in the centre built of flone, with four gates facing the four cardinal points. The portals and windows are generally of cedar, and the roof rifes in the form of a cupola; but within appears dark and gloomy, on account of the dome having no opening to admit the light. The body of the church, between this fquare structure and the round walls, were wainscotted with cedar, and the roof supported with cedar pillars. Must of them are, however, gone to decay, and of some of them little more is left than the ruins. From these structures it is probable, that the arts once flourished in Abyssinia.

But those churches that are most w thy the attention of the curious reader, are ten o hem cut out of the folid rock, all begun and con leted by the command of Lalibela, one of their monarchs. Their names are St. Saviour, St. Mary, the Holy Crofs, Golgotha, Bethlehem, St. George, the Martyrs, Marcoreos, and Lalibela, which was thus named from its founder, and is by far the noblest structure of them all. This prince, being fenfible of the fearcity of architects and workmen in his own empire for carrying on fuch vaft defigns, fent for a number of them out of Egypt, and thefe, by his munificence, we are told, compleated all thefe churches in the space of twenty-four years, which is the less incredible, as it is faid, the rock out of which they were fo curioufly cut, was of fo foft a nature as to be cafily wrought by the tools of the workmen; though they afterwards hardened and acquired

great folidity by being exposed to the sun and weather. The monasteries of Abyssinia, have not the least refemblance to those of the Roman, Greek, Armenian and other Christian churches, either with regard to their firucture, form, church-fervice, government, discipline, and way of lite. Inflead of being inclosed with ffrong high walls, they only refemble to many large villages, in which each monk has a hut at a diltance from the reft. and all of them feattered round the church. Instead of being confined within the walls, and not being allowed to flir out without leave from their superior, these, except at the times of their devotions, may range where they please. Instead of leading an idle life, and living upon the charity of the laity, these spend most of their leifure time in cultivating the fpot of land af-figned to each individual. Inflead of eating in com-mon, and having their tables ferved with variety of flesh, fowls, fith, and other dainties, with plenty of wine to help their digestion; these eat within their homely cells their finall pittance, which is commonly the produce of their own grounds, and of their own cultivation; a few herbs, pulse, or roots, with only a little falt; and on holidays a little butter, and nothing to dilute their frugal meals, but plain water. Instead of excluding women from their communities, fome orders among them marry, and bring up their families in the fame way of but they do not admit their wives and daughters into their churches, but have particular chapels for their use, to which they repair at all the canonical time of the day and night, with the same exactness as the men,

There are however other orders of them, who abftain from all commerce with the other fex, and never admit them to live within the limits of their monafleries.

There are likewise a third fort, who preser the eremitical life as most adapted to contemplation, and chuse to abide in caves, or on the top of high rocks and other lonefome and unfrequented retreats; and these are generally more highly reverenced then the refl.

In the huts of all these monasteries nothing is to be

feen but meanners, their very churches and chapels are most of them thatched and void of all ornaments, except a few ordinary paintings; yet on the infide they are well lined with timber, and have fome accommodations for the old and weak to lean their elbows upon, because they chant all their fervice standing. They have nei-ther refectories nor halls, and their huts or cells are of clay, fmall low, and thatched, and fo meanly furnished, that every thing within is antwerable to their mortified life; thus their only bed is a poor mat spread on the

Two different orders of the are distinguished by the name of their founders, or rather reformers: these are those of Tekla Haymanout, a native of Ethiopia, and of Abba Eustatius, an Egyptian. Those of the former order have a kind of general amongst them, chosen by the heads of the monastery; and the other has a su-perior shided Abha, or Father, over each monastery elected by the majority of votes of the monks belonging to it. by the majority of votes of the months belonging to the The habit of both is nearly the fame, or to floak more properly, differ in each particular, for except their afherma, which is only worn by the Abbas or Priors, and is no more than a braid of three thongs of red leather which they put about their necks, and faften with an iron or copper hook, every one cloaths himtelf as he iron or copper hook, every one counts have as nothinks fit; but all are meanly drefled, and the cloth or fkin which covers their body is girt about them with a leather strap. Some go bare-headed like the latty; others wear a kind of hat, others some fort of cap, and some cover their heads with a fiece of cloth. Those fome cover their heads with a jece of cloth. Those who affect a more afectic life 'metimes retire into the defarts, and afterwards return again and diftinguish them-felves as they please, some by having a yellowish skin about their neck, others by a piece of cloth of the fame shape and colour, and a third fort by a kind of black mantle. Those of the munks who observe celibacy are generally more efteemed than those who marry, and one often, especially their abbots, employed by the emperors in public affairs, negotiations, &c.

# SECT. X.

Of the several Kingdoms or Provinces of Abyssinia, with a particular Account of the Gallas, a harbarous Nation who have conquered the greatest Part of that Empire.

HAVING given an account of Abyffinia in general, and of every thing worthy of notice, in relation to the manners, customs, and religion of its Christian inhabitants, we shall just take notice of the kingdoms of which it is composed, and of the neighbouring states, and shall begin with Tigra, as being the most easterly, the nearest to the Turkish dominions and conquests,

and of the largest extent.

Tigra or Tigre is bounded by Nubia on the north; by the Red-Sea on the cast; by the kingdoms of Angot and Dancali on the south; and by the kingdoms or provinces of Dambea and Bagamender on the west. Its length from north to fouth is computed to be about three hundred miles, and its breadth about a hundred and fixty. It is under the government of a viceroy, and is divided into thirty-four districts.

The principal place of this kingdom or province was the city of Axuma, formerly its capital, and that of the whole empire; it was fituated in fourteen degrees, 14:45. forty-five minutes north latitude, and in thirty-five de- 35:45. grees forty-five minutes east longitude, on a fpacious and delightful plain, watered by feveral rivulets, and use much the fame divine service, except the addi- and was once adorned with stately palaces, churches,

obelifks, and arches. There are particularly the remains of a large and magnificent flructure, fome of the tiones of which are of a prodigious length and thickness; but it has now fcarcely two hundred houfes left, and those very mean. There are but few other towns either in this province, or the whole empire.

Contiguous to Tigra is the kingdom of Angot, which was formerly rich and fertile; but is now almost ruined by the Gallas, who have subdued the greatest part of it, and the fmall remains they have left are fearer worthy of nutice.

The kingdom or province of Bagameder, or Bagamedri, lies well of Tigra and extends from it to the Nile. It is about a hundred and eighty miles in length, and fixty in breadth; but a great part of it is mountainous, rocky, and inhabited by wild nations. It has some towns, particularly one of its own name, which is the metropolis, but is an inconficrable place, and the others are still more unworthy of notice. This province is however divided into thirteen governments, most of which are tertile and well watered by fmall rivers.

The province of Amara or Authora lies to the fourth of the fail mentioned province, and on the well is divided by the Nile, which separates it from the province of Gojam. It is computed to extend about forty leagues from eath to well, and has thirty-fix diffricts. This is confidered as the most noble province in the empire, from its being the utual retidence of the Abvilinian monarchs, and confequently of the chief nobility. It has a peculiar dialect different from all the refl, which is become that of the court, and of the polite throughout the empire. Here flands the rocks of Ambaguexen, where the princes of the blood were formerly confined and educated; and this province is confidered as the centre of the empire.

Farther to the west, and on the other side of the Nile, is the province of Gojam, which is almost encompassed on every fide by that river, except to the north-eatl, where it is bounded by the Dambean lake. Its length from the north-well to the fouth-east is somewhat above a hundred and fifty miles, and its breadth from east to well, where it is broadeft, is about ninety. This country is fertile, but in the middle is high and mountainous, and thefe eminences are partly inhabited by a people faid to be defeended from Hagar, Abraham's Egyptian bondmaid. The northern parts are altogether mountainous and rocky, and faid to be inhabited by Jews; but it is more probable that they are foine of the ancient Abyilinians, who have never yet embraced the Christian religion; for though there are great numbers of Jews difperfed through the whole empire, yet that people are never known to prefer defart habitations before the inhabited plains and places of commerce: nor is it probable that they would refide among the inhospitable rocks, unless we suppose some rich mines lie hid amongh them, which keep them more profitably employ-This country contains twenty diffricts or governments.

To the north of Gojam lies Dambea, which is separated from it by the lake of its own name and the Nile. This is one of the flatteff countries in all Abytlin.a, and is therefore frequently overflowed. It is about ninety miles in length from eaft to weft, and about thirty in breadth from north to fouth. Notwithstanding its being effeemed a level country, it has fome mountains of an extraor linary height. Geographers mention feveral confiderable towns; but it does not appear that there are any, except Gubea, which is the refidence of the queen, as well as that of the emperor whenever he leaves his camp. This province is divided into fourteen diffricts.

The laft kingdom or province worth notice is that of Narea, or Enarea, which extends fouth as far as the fixth degree of latitude, and confequently to the extremity of the empire. It was formerly governed by its own monarchs, who, as well as their tubjects, were pagans; but being conquered about accuracy ago, they embraced Christianity. However, a considerable part of the country is ftill unfubdued, and perhaps unconverted.

on a confiderable trade with the Caffres, who bring them abundance of gold, which they exchange for cloth, falt, and other commodities.

The Abyflinians themselves allow the Nareans to be the belt and handfornest people in all Ethiopia. They are tall, strong, and well shaped; and in their dealings honeft, wife, faithful, and undifguifed. They are also brave and war like, and have always defended their country with great gallantry against the incursions of the wild and barbarous Gallar, who have tubiled even half of the Abyffinian empire. The tribute they pay to the emperor of Abyffinia appears rather to proceed from th ir loyalty than any torce; for they receive no affiftance from him against those common invaders, nor does he maintain any flanding forces, garrifons, or fortrefles to keep them in awe. This kingdom is faid by fome authors to abound in gold; but that is probably owing to the great quantity of that metal brought into it by the neighbouring Calfres, unlets it be supposed that they delignedly conceal and forbear feeking for it, left the tame of their wealth should induce the Turks, or the plundering Gallas, to invade them.

As the Gallas have obtained fo confiderable a part of the empire, it is proper to give fome account of them. These people, who are also called Galli and Balli, are commonly diffinguished according to their fituation, with respect to Abyshinia, into eastern, western, and southern, They are a bold war-like people, who live by the fword, and confider that as giving the best title to every thing, and as being the fureit means of preferring what they have acquired. They are brought up to arms from their infancy, and are early taught to love glory and conqueil, and to despite flavery and death. Their youth are not allowed the privilege of cutting their hair, which they efteen the badge of manhood, till they have killed an enemy or fome favage beaft. The greater number of brave actions a man has performed, the more he is respecied, and this gives them the precedence at councils and at fellivals, on which account they lave the heads of those enemies that fall by their hand as the most valuable trophies. After an engagement they lay them hefore the proper officers on the field of battle, where they are registered in favour of the persons by whom they are brought; after which the owner may carry them to his own tent, together with his thare of the plunder, which is adjudged to him according to the flure he had in the victory.

Their weapons are the bow, the arrow, and the dart, sen they fight at a diffance. Those of high rank close when they fight at a diffance. in upon the enemy with their fwords, and the rest have a club, with one end hardened in the fire. Their shields are chiefly made of the hide of a bull or buffaloe. They had formerly no cavalry, but have fince learned to fight on horseback; and though their horses are but indifferent, yet they light fo clofe, and in fuch good order, that the Abyffinians, though much better mounted, cannot bear the shock. It is even a capital crime among them to give way after the onfet is begun; hence they all fight to conquer or die, neither giving nor alking quarter; ruffing with fuch fury on the foe, that it is very difficult to make head against them; whence they have gained many figual victories over Abyflinian armies, that have been much more numerous, and provided with better horfes and arms. Whenever therefore the Gallas make excussions into the territory of an enemy, instead of trufting to numbers, they commonly choose a select body of determined youths not exceeding eight or the thousand at the most, who being all fwom to stand by each other to the laft, fight with fuch intrepidity as feldom fails of putting an enemy of twice or three times their number into diforder.

They despife agriculture as a flavish employment; an I though they admire the bread they take from the Abyflinians and other neighbours, are generally above fowing corn; and if they do, leave that work to their flaves and women, while they follow what they effects the more manly exercises of war and hunting. They, however, feed numerous herds of cattle, and live chiefly upon whole kingdom is efferenced rich and fertile, and produces a great number of cattle. The inhabitants carry try affords, shifting from place to place for the take of

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employment; and from the Abyflidly above fawing to their flaves and effects the more They, however, live chiefly upon earth as the coune for the fake of patture,

ABEX.

They are faid to be divided into above fixty tribes, each of which has a particular head or prince; and these choose from among themselves a luva, or luba, who presides over all the rell, but whose authority extends only to military affairs, and is confined to eight years. He convenes the grand council, in which the affairs of peace and war are determined; and if they agree upon the latter,

pasture, and carrying their wives and children with them | duty ; and after the war or expedition is over assigns to each his proper honours, rewards, and fliare of the plunder; but if any dispute arises, it is commonly decided by the general council.

With regard to religion, the Gallas acknowledge a Supreme Governor of all fublunary things, and yet they are faid to pay no outward worship, and to be extremely ignorant of every thing relating to religion; but their very enemies allow that they are extremely honell and he heads the army as commander in chief, distributing to true to their promifes, and are never known to violate each of the heads of the tribes his proper province and an oath.

#### CHAP. III.

# Of ABEX and ANIAN.

SECT. I.

Of Anex.

Its Stuation, Extent, Climate, Face of the Country, Inbabi-tants, and principal Towns; with a concife Defection of the little Kingdom of Dancali.

A BEX, or Habash, is only a narrow slip of land which extends along the western or African shore of the Red Sea, and was formerly a part of Upper Ethio-pia, though it is at prefent fubjest to the Turks, who feized on all its bays and ports from Egypt to the Streights of Babelmandel, by which means the natives of Abyflinia were excluded from all intercourse with the Red Sea.

This territory is hot and fandy, and the air not only fultry, but foggy and unwholefome, especially after funfet; and the country is to parched by the fun, that it is almost barren, and produces few of the necessaries of life. It has however fome deer, and alto theep of a prodigious fize, with large tails like those we have described in treating of Syria; it is also faid to abound with a great number of lions, tygers, and other wild beafts.

The western part of this tract of land is secured by a long chain of inacceffible mountains, which prevent the pallage of an army from Abyflinia into their country, there being only two narrow palles, that of Suakin and that of Arkico; and even in these paties the road is so rugged and difficult, that there is no travelling above five or fix miles a day, and confequently they may be eafily defended by a handful of troops against a numerous

The inhabitants confift of a mixture of Turks, Egyp-

tians, Ethiopians, Arabs, and Caffres.

The principal towns are Suaquam and Arkico, or Ercoco, and a number of villages of fiftermen. Sua-quain is built on a fmall ifland of its own name, fituated in nincteen degrees forty-five minutes north latitude, and in thirty-feven degrees thirty minutes eath longitude, and is one of the best sea-posts in the Red Sea; the entrance into the harbour is by a narrow flreight that reaches into a lake, in the midth of which is the island on which the town is built. All the houses are of stone and mortar, and here refides a Turkish governor under the basha of Cairo. This city is chiefly inhabited by Turks and

Arkico, or Ercoco, is fituated in fixteen degrees five minutes north latitude, on the coast of the Red Sea, and is defended by a cattle; but is fmall, and neither rich nor populous.

To the fouth of Abex are feveral petty kingdoms fearee worthy of notice: one of the principal of thefe is Dancali, or Dancaly, which extends beyond the Streights of Ba-belmandel. The foil is for the most part dry, fandy, and barren; for the whole country labours under a great fearcity of water, and that which they have is very brackish. The land produces little besides some hardy

a manner the only quadrupeds in the country. It has, however, some good ports on the Red Sea, the principal of which is Baliur, and having fome falt-mines, the produce of them is fent into other countries; and in return they receive the necessaries of life. Its king, tho' a Mahometan, is faid to be tributary to the emperor of

> SECT. II. Of ANIAN, or AJAN.

Its Situation, Extent, Climate, Soil, and Inhabitante in general. Of the Kingdom of Adel; its Country, Cities, Produces Commerce, and Inhabitants.

HE country of Anian extends along the fouthern coaft of the gulph of Babelmandel to Cape Guardafuy, and from the twelfth degree of north latitude to the equator; it being bounded on the north by the gulph of Babelmandel, on the east by the Indian ocean, on the fouth by Zanguebar, and on the well by Abyffinia and the unknown parts of Africa.

As the climate is exceeding hot, all the eastern coaft is a mere fandy barren tract, producing neither corn, fruit, nor any animals but of the wild kind, on which account it is generally called the defart coaff; but the northern coaff, which is washed by the gulph, is a fertile country that produces plenty of provisions, in which the natives carry on a confiderable commerce. They have also an excellent breed of horses, which foreign merchants purchase in great numbers, in exchange for filks, cottons, and other ituffs.

The inhabitants along the north coast are for the most part white, with long black hair, and grow more tawny, or even quite black, on proceeding towards the fouth. Here are likewife many negroes, who live and intermarry with the Arabs fettled in the country, and carry on a great commerce with them in flaves, horfes, cold, and ivory, which they commonly bring from Abyffinia, with which they are almost constantly at war; and, by their frequent inroads into that kingdom, have rendered themfelves a warlike people.

In this tract is included feveral kingdoms, the most confiderable of which is that of Adel, which is fo called from its metropolis, which authors have not described; it is also named Zeila, from another sca-port situated on the fouthern coast of the Red Sea.

This kingdom has the Streights of Babelmandel on the north, part of the eaftern occan on the cast, and the Gallas with the kingdoms of Dancali and unknown countries on the well.

The city of Zeila is feated on a fpacious bay, to the fouth call of the mouth of the threights of Babelmandel, in eleven degrees ten minutes north latitude, and 11.10. forty four degrees thirty-five minutes cast longitude 44:35. vegetables which ferve to feed the grati, which are in from London. It is extremely populous, the fitteets

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are regularly laid out, and the houses built of free stone. Its haven is very commodious, and it carries on a confiderable commerce, it being the place through which the greatest part of the merchandize carried into the Abyilinian empire commonly pass, as well as those that are confumed in the kingdom of Adel. The foil about Zeila is only a dry barren fand, and the inhabitants are obliged to tetch tresh water at the diffance of two days journey from the city, where the country abounds with corn and fruit to fuch a degree, that the inhabitants eaunor confume it all, on which account the people of the neighbouring places come thither to purchase provifions.

The next city is Barbora, fituated at the bottom of a bay, on an iffand of its own name. It has been all alor a kind of rival in commerce with Zeila, and is no less reported to by foreign murchants. The iffind, which is shooft contiguous to the continent, is very fertile, and products flenty of corn, fruit, and cattle, great part of which is exported into other countries. The other parties the kingdom of Adel being generally that and wan very few hills, they have feldom any rains; but that detect is abundantly supplied by the many rivers

that run through it.

One of thefe rivers named the Hawash, flows down from the Abyffinian mountains, and receiving femr other rivers, takes a circuit before it enters the king lem of Adel. This river is very broad and deep, but it has frarge run fix miles through the country of Adel, before the inhabitants divide it into fach a multitude of canals, that it is in fome measure exhausted before it reaches the fea. This renders the country fo rich in grain, figit, and other provitions, that part of it is conveyed into the neighbouring kingdoms. In particular, they have plenty of wheat, barley, and millet, and a variety of cow, there, and other beafts; but their principal traffic confids in gold-duft, elephants teeth, frankincenfe, and negro flaves, which the inhabitants of Adel carry to the port of Zeila, where they never fail of meeting with merchants from Arabia, Guzarat, and other parts, who give in exchange for them cloths of cotton, filk, and linen of various forts, collars, bracelets, and other ornaments of amber and cryflal; with dates, raifins, fire arms, and other commodities.

The Adelites are brave and warloke, and fight with furprising intropidity against the Abyssinians, who are far from being equal to them in valour, discipline, and offentive weapons, the Ad Lacs being furnished by the Turks and Atabs with variety of fire-arms. Their drefs chiefly confitts of a piece of corton cloth, which covers them only from the at the to a little below the knee, all the rest of their body being naked; but the king and nobles if be to texts wear a kind of loofe garment which covers their venole body, and a cap on their heads; all the women, re-wever, are very fond of adorning their necks, are , wrife, and ankles, with bracelets of glafs,

amber, and other mirkets.

### SECT. III.

Of the Kingdom of Magadana, and the Republic of Brava.

THE next confiderable kingcom on the Control Anian is that of Magadoxe, which is fituated to :40-80, the fouth or A/el, and extends from five degrees forty minutes north ladtude to the equator, where the river or gulph or Jubo divides the coast of Anian from that of Zan ar bar : but how far it extends towards the west is uncertain. It has its name from its capital, which is figured on altr\_c bay, formed by the mouth of the river of the fame name, that annually overflows like the Nile. Sanc authors have pretended to fix the fpringhead of this river, but chule different mountains. Ind. d. we are to little acquainted with these inland countrier, that the fource of this and other rivers is as much unknown, as tost of the Nile was formerly. However, its comie is probably a very long one, as it has a confiderable chanal; and this farther appears from its regular and extensive inundations; the whole country beit, that it produces a great quantity of wheat and barley, variety of fruit, and a multitude of horses, oxen, theup, and other animals, wild and tame.

The city of Magadoxa is a place of great trade, and of vast refort from the countries of Aubia, India, and other parts; whence their merchants bring cotton, filk, and other fluffe, fpices, and a variety of other drugs, which they exchange with the inhabitants for gold, ivory, wax, and other commodities.

Some of the people are white, others tawny, and others quite black; but all fpeak the Arabic tongue; The king and his court are Mahometans, and molt of the inhabitants are of the fame religion; they are hold and warlike, and among other weapons ute politoned ar-

rows and lances.

Within the kingdom of Magadoxa, and on its fouthern extremity is the republic of Brava, which is perhaps the only government of that kind in all Africa; it was founded by feven Arabians, who were all brethren, and fled hither from the tyranny of Lacab, one of the petty monarchs of Atabia Felix. Here they found a most convenient and delightful fituation, in a fmall country bounded on each fide by a river, or, as others suppore, by two branches of the fame river.

This republic is flud not to extend much farther than the coaff; its chief dependence being on the great commerce of its capital of the fame name, which is conveniently fituated on a bay formed by the mouth of the northern branch of the river, about the diffunce of one

degree from the equator,

This city, which from to be the only one that belongs to this republic, is large and well peopled, chiefly by rich merchants the delendants of the feven Araba jull mentioned, whose chief trade confitts in gold, filver, filk, cotton, and other fluffs, elephants teeth, gams, and other drugs, particularly ambergrife, with which this co.ft abounds.

The troufes are large and well built, and the town is flrong, well fortified, and effectived one of the most celebrated and greatell marts on the whole coaft. Both the city and the republic are governed by twelve magiftrates, chosen out of the principal families of their feven founders above-mentioned, and to them the admimilitation of juffice, and the management of all public affairs are committed. The people are chiefly Mahometans, and yet are under the protection of the king of Portugal, to whom they annually pay a small tribute of five hundred mitigates, amounting to about four hundred French livres.

### SECT. IV.

Of the Islands of Babelmandel and Zocetra, Socetra, or Socotora, fituated on the North Conft of Anian.

THE iffand of Babelmandel gives name to the ffreights at the entrance into the Red Sea, and is fituated in thirteen degrees north latitude, and in forty-three de- mice grees thirty-three minutes call longitude from London. 3:33 The Abyfinians and Arabians formerly contended with great fury for the possession of this island, on account of its great importance, from its commanding the entrance into the South Sea, and preferving a communication with the ocean; but the Turks having obtained the poffession of both thores, the island is now in a manner deferted.

Babelmandel is about four or five miles in compais, rocky, barren, and exposed to all the winds: it has a barren foil, foorched by the heat of the fun, and affords

fearce any fuffenance for man or beatt.

The ifland of Zocotra, or Socotora, is fituated in the Eaflern Ocean, thirty leagues to the eaftward of Cape Guardafuy, and extends from the twelfth degree to the 12-12 25 twelfth degree twenty-five minutes north latitude. It is afty miles in length and thirty-two in breadth, and is particularly famed for the fine aloes brought from thence, which, from the name of the ifland, are called Socotrine aloes. This island also produces great quantities of frankincense, dates, and rice, which are exported from thence to Goa and other parts of the East Indies; from ling run length of firtile by the numberless canals cut from whence they bring other merchandizes. They also

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trade all along the coast of Arabia. The island also abounds in cattle and fruit.

ZANGUEBAR.

The climate is extremely hot, and it is faid that the rainy feafon does not laft above a fortnight or three weeks; however, here are fome rivers which are never dry, and on the coall are wells dig by the Arabs. There are two pretty good harbours, where the European fhips used formerly to put in, when they were disappointed of their pallage to India by the monfoons: but now this feldom happens, as our mariners are well acquainted with the winds and feafons in this part of the world.

The inhabitants confilt of negroes of a large flature, with difagreeable features, and frizzled har: but those who live in the middle of the island, and are probably the criginal inhabitants, are much tairer, and have features that nearly refemble those of the Europeans. These are folely employed in fifting, and attending their flocks. On the coaft are a confiderable number of Arabs, who are masters of the country, and people of a mixed breed, perfed over the country, produced from the Arabs and negro women.

The people are cloathed with a fluff made of goatshair, of which they make long gowns, which are Littened round the waiff with a faft. They have alfo a Kind of cloak, which they throw about their fhoulders, and wrap the whole body in it. The people in the heart of the ifland have no other cloaths but a piece of cloth or the fkin of a beaft fathened round the waift. The men wear caps like those of the Abytfinians, and the women go batcheaded.

Their food confifts of the milk and flesh of their cattle,

dates, rice, and herbs.

As to the religion of the people, the greatest part of them are Pagane, but the Arabs, who are the trading part of the island, are Mahometans.

In the iffand is but one city, which is also called Socotora, and this is the refidence of the king; some say there are likewise considerable villages inhabited by the Arabs. The original natives live in cottages dispersed over the country.

# CHAP. IV.

# Of ZANGUEBAR, and SOFALA.

S E C T. 1.

Of the Country of Zanguebar and Sofala in general. Its Situation, Extent, Chanate, and Divifins. A Defiription of the Kingdom and City of Melinda. The Perfons, Drefs, and Mauners of the People; the State of the King, and the Manner in which Justice is administered. With a particular Account of the Reception of the Portuguese at their field Arvival at Melinda.

ZANGUEBAR and Sofala include a large part of the callern coall of Africa, extending from the equator in-23:00 to twenty-three degrees fouth latitude, and from thirty-therefore about fourteen hundred miles in length, and three hundred and fifty in breadth. It is bounded on the north by Anian, on the east by the Indian ocean, on the fouth by Caffraria, and on the west by Monomugi and the unknown parts of Africa.

The air of this country would be intolerably hot, was it not cooled by the annual rains which overflow the country, and by refredhing breezes from the fea. It is also well watered by rivers, which render the foil exceeding fruitful. This country is divided into feveral kingdoms, which, beginning at the north, are McInnda, Mombaze, or Mombaza, Quiloa, Mofambique, or Mofambico, and Sofala. The l'ottuguese are indeed fovereigns of all the coast, and have many black princes lubject to their governors.

The kingdom of Melinda begins, according to most geographers, under the equinocital, and extends to the river Quilmanci, between the third and fourth degree of fouth latitude. The coast of Melinda, especially near the capital, is extremely dangerous and difficult of access, being full of rocks and shelves, and at certain seasons the fea is frequently temperatures.

This kingdom is however for the moft part rich and fertile, producing almost all the necessaries of life, except wheat and rice, both of which are brought thirter from Camboya and other parts; and those who cannot purchase them make use of potatoes in their slead; these are very plentish, and are fine and large. The country also abounds with great variety of fruit-trees, roots, plants, and other esculents, with melons of exquisite taste. It is also covered with citron-trees, with whose odoriferous sincl the air is generally persuned almost all the year. There is great plenty of oxen, sheep, venison, and other game; with geefs, and several kinds of poultry.

The city of Melinda is agreeably fituated on a beautiful plain, and is furrounded with many fine gardens and orchards, which abound with all orts of fruit-trees, particularly oranges and citrons. The houfes are built of funer flone; these are for the most part handlome structures, with flat roofs; some of them are even magnificing, and all of them are richly furnished, they being emely inhabited by rich merchants. Alchinda is much reforted to by foreigners, who carry on a great trade with the city in gold, copper, quickfilver, ivory, wax, drogs, &c, which are here exchanged for corn, filks, cettons, and other stuffs; besides various other commodures. The only inconvenience attending this city is, that ships are obliged to anchor at some distance from it, on account of the rocks and shelves which render the access to it difficult and dangerous.

The inhabitants are a mixture of blacks, and of perfons of a fwarthy, tawny, and whitth complexion. The lath are chiefly the women, who are mostly either inclining to the white, or of an olive colour. Their deck is very agreeable, for they never throut but in fine filks girt about them with a rich gold or filver golde. They wear a collar and bracelet of the fame metals, and their heads are covered with a vel.

The men do not here go bare-headed, as in most other parts of Africa, but wear a kind of turbin wrought with filk and gold; but fome are only cloathed from the waitt downward with filk and cotton fluffs; others were a thort cloak of calicoe, and a tword and dagger handiomely ornamented; while their legs and teet are bare. The meaner fort, and those who live further from the coall, wear little more than a piece of cloth about their middle, These carry a shield, bow and arrows, the Lymetar, and the javelin; in using which they are extremely expert, they being eftermed the brayeft foldiers on all toat coaft; for they go to war with undaunted fpirit, and maintain their ground with greater intrepidity than any or their neighbours. They are also faid to be very courteous and obliging; they are free from flattery and fraud, and live in a very friendly manner with the Portuguele, who are commonly buried amongst them, without any other mark of diffinction than a crofs over their tomb-

As to their religion, they are a mixture of Mahometans and idolators; but the Roman Catholics are formerous in the city, that they have built no lefs than feventeen churches and chapels in it, before one of which they have crefted a crofs of gilt marble.

The government is monarchical, and the king feldom flirs out of his palace, without being carried in a poinpous fedan on the fhoulders of four or more or the greatest nobles of his kingdom. Whenever he passes through the ffreets of the city, incente and other perfumes are burnt before him, by a multitude of ladies who come to welcome him with fongs in his praife, playing on feveral kinds of mufical infframents, which, though not extremely harmonious, they touch with great art and dexterity. If he fets out upon any expedition, whether civil or military, he is then mounted on a flately horfe richly caparifoned, and attended by a numerous retime, with great crowds of his fubjects, who fill the air with loyal acclamations. At his fetting out he is nict by his pricits, or footh tyers, who bring a deer just facrificed, with its blood flill recking, over which he leaps his horse three times; which is no sooner done, than these toothta, ers examine the entrails, and from thence pretend to foretel the faccess of his expedition.

The fame fuperflitious ecremonies are also observed when any prince, or an amhaffador from a prince, comes to his court, in order to learn whether the vilit or negotiation will be attended with good or bad fuccefs. Upon this occasion the prince, or ambaffador, is accompanied by a great number of women through the fireets, fome burning perfumes before him, others finging or playing

on infliuments.

The kings of Melinda are in a manner obliged to fubmit to the ceremonies performed by the foothfayers, and to regulate their refolutions by them, whether it be for peace or war, or on any other exigence, even whether they give any credit to them or not; for on this in a great measure depends the honour, affection, and veneration they receive from the people, which would quickly degenerate into hatred and contempt, if not into open rebellion, flould they fail to flow an implicit obedience to the determinations of the foothfavers, who have an entire influence over all the people. It is, however, not improbable, that these pretended predictions, calculated to amufe the multituife, are privately directed by the prince, inorder to make the people enter with confidence, and the firm affarance of fuccels, into all their meafures.

However, the kings of Melinda are faid to take a more rational method of fecuring the loyalty and affection of their fubjects, by their conflant application to public affairs; Ly their vigilance in watching the conduct of their ministers, governors, and other magistrates; by their affiduity and attention in liftening to the complaints of their fubjects; and by the first and severe administration of juffice on all delinquents of what rank or degree forver; but more particularly on those who attempt to impose upon, or midead them, by fraud or artifice.

When any complaint or appeal is prefented to the king, he causes the plaintiff to be detained till the defendant, who is inflantly immoned to appear before him and his council, has heard his accufation, and made his defence. If an inferior complains a minft a governor, a minister of state, or any other prandee, he is no less obliged to appear than the meanest subject; with this difference, that on his approach to the court he causes the horn or trumpet to he blown, to give notice of his coming: upon which four of the king's officers go and receive him into their cuffody, and, having difinified his retinue, conduct him to the hall of judice. In fuch cafes the accuser mult be provided with sufficient evidence; for if that be wanting, he is immediately condemned to die, and is infantly executed; but if the accufation be fully proved, the defendant is fentenced to make restitution fuitable to the wrong he has done, and is also fined and obliged to fuffer corporal punishment; which, if the offender be aperfon of rank, is commonly being battinadoed with prester or lefs feverity, according to the nature of the offence, and the dignity of the offender, in which case the hashinado is inflicted by the king

No fooner is the fentence pronounced, than the offender is conducted out of the hall into another chamber, where he must acknowledge his fault, and the justice as where ne must acknowledge the lattice and the first state of the lattice and posture. He is then stripped, and laid with his face accompany him; and had, as hostages for their facety, his

on the ground; when the king taking his staff of juftice in his hand, gives him as many throkes as he thinks proper; and having at length received the offender's thanks for this kind correction, he bids him rife, and put on his cloaths; which having done, he killes his majefty's feet, and accompanies him with the reft of the attendants into the hall, with a ferene countenance that betrays not the leaft grief or discontent. The king there graciously dismisses him before the whole court, charging him to be careful to administer justice to his subject and then causes him to be accompanied with the usual honours and periumes to the gates of the city, and the affair is huthed up as if nothing had happened, the people without being entirely ignorant of what has been The fine and expences of the fuit tranfacting within. are levied out of the offender's effate, or if a favoutite out of the king's coffers.

The Portuguese boast of the good understanding that has always fublified between them and the kings of Melinda ever fince their being admitted into t rir dominions, and more particularly of the extraordinary tespect which that prince pays to the fubjects of Portugal. Indeed, on their first entering that kingdom, they were treated in a very friendly manner; and as these Portuguese were the first Europeans who had ever appeared before that city, a particular account of their reception will not, we imagine, be difagreeable to our readers, especially as it will also serve to give some idea of the manners of the

people. Vafco De Gama, who commanded a Portuguefe fleet fent to discover the East Indies, appearing before Melinda, in the year 1458, was overjoyed at feeing a city like those of Portugal, and anchored within a league of it; but nobody came on board, for fear of being made pritoners; on which he caused an old Moor to be fet o.s a fhelf of the rocks over-against the city, from whence a boat came immediately to tetch him. Being carried before the king he informed him, that the general, for fo the admirals were then called, was defitous of entering into a league with him. The king returned a favourable answer, with a present of sheep, fruit, and other refreshments; in return for which De Gama fent a hat, two branches of coral, three brafs basons, some little bells, and two scarves. The next day the Portuguese anchored nearer the city, when the king fent to let him know, that he himself would visit him the next day, and that the meeting fhould be upon the water. Accordingly the next day, in the afternoon, the young king, to whom his aged father had devolved his authority, came in a large boat, dreffed in a gown of crimfon damafk lined with green fattin, with a rich fearf rolled round his head. He fat in a beautiful chair, neatly inlaid with wire, on a filk cushion, with another by him, on which lay a hat of crimfon fattin. Near him flood an old man, who carried a very rich fword, with a filver feabbard. He was attended by about twenty of the nobles of his court richly dreffed, and a kind of mufic. De Gama went to meet him in his long-boat, which was adorned with flags, carrying with him twelve of the chief men belonging to the thips; and, after many falutations, went, at the king's defire, into his boat, where he was honour-ed as a prince. The king's behaviour was polite, and his converfe full of good fenfe; he viewed his new guest and his men with great attention, enquiring after the country he came from, the name of his king, and for what purpose he entered those seas. The general having antwered these questions, the king, at his defire, promised him a pilot for Calicut, and invited him to take the pleafures of his palace. But De Gama excufed himfelf, promiting to call there at his return; and at the fame time made the king a prefent of thirteen Moors he had a little before taken prifoners; which the king faid, he received with greater pleafure than if he had given him fuch another city as that of Melinda.

The king then rowed among the ships, which he beheld with furprize, and was greatly delighted at the firing of the ordnance, telling the general, that he never faw any men that pleafed him fo well as the Portuguefe, and withed he had fome of them to affift him in his wars.

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ed a Portuguese appearing before joyed at feeing a d within a league ar of being made door to be fet o.t y, from whence a Being carried bee general, for fo irous of entering rned a favourable and other refreshfent a hat, two fome little bells, rtuguese anchoro let him know, xt day, and that Accordingly the king, to whom ority, came in a on damask lined rolled round his eatly inlaid with him, on which ood an old man, filver feabbard. ne nubles of his fic. De Gama ich was adorned of the chief men ilutations, went, he was honours polite, and his is new guest and after the coung, and for what eral having andefire, promifed im to take the excused himself. ind at the fame Moors he had the king faid, f he had given

, which he behted at the fir-, that he never the Portuguefe, im in his wars. king's request, their fafety, his

fon and a prieft. The next day De Gama and one of his ! principal officers went with aimed boats along the fhore to fee the king's horsemen run and fairmish. In a little time there came fome footmen from the king's palace, which was in fight, and bringing his majetly in a chair carried him into the general's boat, where he very courteoufly intreated him to land and go to the city, because his father, who was lame, was defirous of feeing him, offering to flay with his children on board the flip till his return; but De Gama, fearing to truth bimfelf, pretended that he durft not, on account of his having no licence from his fovereign; and at Lingth, having obtained a very expert pilot, he took his leave.

ZANGUEBAR.

De Gama, at his return, took with him an ambaffador from the king of Melinda, whom he brought to Portugal; and every thing being fettled to the fatisfaction of both monarchies, the Portuguese assisted the king of Melinda against his enemies, and that prince gave them free leave to fettle and build a fort in his capital.

# SECT. II.

Of the principal of those small Islands and Kingdom which lie along the Coast of Melinda, particularly Pate, Lumo, Penha, and Zanzibar, or Zanguebar.

NEAR the coast of Melinda are several islands and petry kingdoms, the most are several islands. petty kingdoms, the most confiderable of which we shall here deferibe, beginning with the kingdom of Pate, which takes its name from its capital, fituated on by the Portuguese Baye Formosa, in about the first de-gree of fouth latitude. This city is large, well built, and populous. It has a good and convenient port, and carries on a confiderable commerce with the neighbouring kingdoms and islands, particularly those of Lamo, Ampafa, Sian, and Chelichia, which furround it at a fmall diffance, and have also their names from their refrective capitals; but all of them are too infignificant to require a farther deferition.

The king of Pate is a Mahometan, as are also most of his fubjects, and is tributary to the Portuguese, who have a fort in the city, under the command of the governor of these coasts, who is little better than a tyrant over them. Pate had another town and port, named Mon-dra, but it was taken and razed by a Portuguefe admiral, named Thomas de Soufa, for rejufing, or perhaps only

neglecting, to pay the usual tribute.

The ifle and kingdom of Lamo has also its capital of the fame name, which has a good port, and is well walled and fortified. The island is fituated at a small distance from the mouth of the river Quilmanci. The king and government, being Mahometans, are frequently at war with the rett of the inhabitants, who are idolaters. is remarkable, that in the year 1580, the king of this ifland was beheaded by the Portuguefe. He was named Panebaxita, and his crime, whether real or pretended, was his having basely betrayed Rock Britto, governor of the coalt, for which he was feized, with four of his Mahometan subjects, in his own capital, by the admiral Soufa Contingo, and carried to Pate, where they were publickly executed in the presence of that, and some other petty kings of the neighbouring islands; from which time Lamo has continued tributary to Portugal.

The ille and kingdom of Pemba is fituated opposite to the bay of St. Raphael, in the kingdom of Melinda, and De Lifle places it in four degrees fifty minutes fouth latitude. It is finall and inconfiderable, though its princes alliume the title of kings.

The ifle and kingdom of Zanguehar, or Zanzibar, is also fituated opposite the hay of St. Raphael, between the iflands of Peniba and Momfia, at the diffance of about eight or nine leagues from the land, and has been tributary to Portugal ever fince their fleet appeared on this coaft, when the king fubmitted to pay annually a certain

weight of gold and thirty sheep.
This island abounds with rivers of excellent water, and produces plenty of rice, millet, and fugar-canes: it has also forells of citron-trees of an extraordinary fize

orange trees; and the natives carry on a very confiderable trade with the adjacent kingdoms.

The islands of Quirimba, Anisa, Amia, &c. have little worthy of notice, except their breeding great numbers of large and fmall cattle, and abounding with corn and fruit; all which, except what is confuned among them, is carried to the continent of Africa, and great advantage is made of this commerce. The illand of Quirimba also abounds with a coarse kind of manna, of a Manna. greyish red; it is difficult to diffolye, but is as purgative as the befl.

The inhabitants are flender, meagre, and weakly, notwithshanding their being great seeders. Their dress refembles that of the inhabitants of Melinda, and the women are equally fond of adorning themselves with chains and bracelets of gold and filver. The men in general apply themselves to agriculture and commerce; for which they are better formed than for war. Their trading veffels are flightly made, the timber being faftened together by ropes made of flags inflead of nails, and their fails are formed of mats. Those of Zanguebar are not only flronger and better built, but carry fome great guns on account of their being commonly laden with the richeft merchandize of that coaft, while the greatest part of the others earry only cattle, rice, and fruit.

## SECT. III.

Of the Island of Momenso, or Momenza.

Its Situation, Extent, Climate, and Produce of the Country ; with a Defeription of the City of Mombaza, and a cricije Account of its Inhabitants.

ME ifland of Mombaza, or Mombafo, is contiguous to that of Melinda, and is lituated in four degrees alog-five minutes fouth latitude, in a convenient bay formed by the river Quilmanei already mentioned, and is faid to he about twelve miles in circumference.

The climate is pretty temperate, confidering its fitua-tion, and the air healthy. The idand abounds with excellent fprings of fresh water, and the foil, which is exceeding fruitful, produces rice, millet, and other grain; with variety of fruit-trees, and other vegetables and efculents. Here also are bred great numbers of eattle, and various kinds of poultry. Their cattle are well feel, and agreeably tailed: they have great plenty of passure, and some of their sneep have those large and fat tails which we have frequently mentioned as weighing be-

tween twenty and thirty pounds.

The inhabitants live long and happily, especially in the capital, where they enjoy great plenty, with cale and elegance. Their bread, which is made either of rice or millet, is in flat cakes, and mixed with fugar, herbs, and other ingredients, to give it a more agreeable taile. They have drink made of rice, and other liquors made of honey, or of particular forts of fruit, which are here excellent, especially their oranges, some of which are very large, and of exquisite talle and flavour. These liquors are usually kept in vessels of different forts and fizes, neatly made of bullocks horns, and of the fame materials are their drinking-cups, and other houshold utenfils; they having plenty of horns, and their artifls work them with great tkill and neatnets.

The city was originally built on a peninfula; but the foot on which it that? has been fince turned into an ough the isthmus in such a island, by cutting a c manner, that one co. f it covers the city, fo that it cannot be feen till a person enters the port. The houses are built of flone, cemented with mortar; the fleets are firaight, though narrow; and the houses being conti-guous, and terraffed on the tops, one may walk upon them from one end of the fireet to the other, without interruption. The city is defended by a strong citadel, and before the town is a most commodious bay, in which the trading veffels have all the depth and room to fail and tack about that can be wished, the channel being wide enough for the largest of them to enter with all their fails displayed. Within this inclosure is a dyke, or causeway, on the farther fide, built of flone, and running across and odoriferous finell, intermixed with a multitude of the channel, fo that at low water one may pais from one

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fide to the other. Befides the channel which farrounds, the men express their grief by abilinence from food, and the town, there are several other navigable ones that run into the land.

Here is a great variety of inhabitants, fome black, fome fwaithy, others olive, and others white; but they generally drefs after the Arabian manner, and the richer fort very magnificently, chiefly of the richeft filks and fluffs; and the women wear gold and filver tiffue. furniture of their houses is no less elegant, it confishing in rich carpets, paintings, hangings, and a variety of intenfils and organients imported from Perfia, Cambaia, and other countries. The people are repretented as being the molt affable and civil to itrangers of any upon this coall, though they confift of many nations, com-plexions, and religions. They were once all Pagans, but the Portuguese, upon their settling in this kingdom, made a fmall number of converts; but afterwards the far greater part of them either returned to their antient paganifin, or turned Mahometans, after the example of one of their monarchs who had been brought up in the Chriftian religion, and in the year 1631 married a Chtiflian; but falling out with the Portuguele governor, on account of his being guilty of fome acts of injuffice or oppression, he drove him out of the citadel, maffacred all the Porrugnete that fell into his hands; and, in order to obtain the protection of the Turks, turned Mahometan.

# SECT. IV.

# Of the Island of Quito A.

Its Situation , the Extent and Fertility of the Territory belonging to it; a Deference of the City of Quiba, and of the Manners of the Inhabitanti; with a concile decount of the Small Kingdoms of Alongals and Anges.

THE island of Quiloa is fituated in eight degrees twenty minutes fouth latitude, and was hift difcovered by the Portuguele in the year 1498. It has its name from its capital, which is a large and opulent city, and the kingdom, which also bears the same name, hes oppolite to it on the continent, and extends about two hundred miles from north to fouth along the coall, but how far to the fouth is unknown. It is separated from the illand by a narrow channel, and the foil of both is fo nearly of the fame goodness and fertility, that they are thought to have been formerly contiguous. The country, though low, is very pleafant and fertile in rice and miller, fruit and good patture; the inhabitants breed abundance of cattle and fowl of all forts, both wild and tame; they have likewife great plenty of very good fift, and, according to most travellers, the climate is healthy and pretty temperate.

The city of Quiloa is large, rich, and well built: the houses are handionic, and built of flone and mortar: they are several flories high, and have behind each a pleafant garden, well watered and cultivated, here being plenty of fprings of freth water. The houses are terraffed at the top with a hard kind of clay, and the ffreets, as in most places under the tropics, are narrow. On one fide of the town is the citadel, which is the refidence of the Mahometan prince; it is adorned with flately towers, and furrounded with a ditch and other fortifications: it has two gates, one towards the port, where is a view of the theps failing in and out, and the other towards the

fea. The king and his subjects are Mahometans; part of the latter are black, and part tawney; they all fpeak Arabic, and feveral other languages, which they learn from the nations with which they trade. Their drefs refembles that of the Arabians, and is not very different from that of the inhabitants of Moinbaza, nor do they come behind them either in the finery and richness of their cloaths, the elegance of their furniture, or in their manner of living; for they here enjoy the fame plenty. The women in particular are fond of making a gay appearance, and of having a variety of ornaments about their necks, arms, writts, and ankles; in particular they have bracelets of ivory curioufly wrought, which upon the death of a parent, a hufband, or other near relation, they break in preces, as a token of their forrow; while

fhaving off their bair.

There are two finall kingdoms or flates between Quiloa and Motambique, the former is called Mongale, but though very finall, it is well peopled, mostly with Arabs, and the inhabitants carry on a confiderable trade in gold, elephants teeth, pums, &c.

The other is named Angos from its capital, and by the French and Italians is called Angoche and Angochia, This kingdom is much fmaller than that of Alongale, which is faid to extend far westward into the continent, Both of them are fertile, produce a great deal of rice and millet, and breed abundance of cattle. The inhabitants of both are chiefly Mahometans, but intermixed with negroes, who are idolators, and are remarkable for the finaline's of their flature. They go naked from the middle opwards, and wear round the waith a piece of filk and calicoe; fome wear a turban, and others go bare-headed, according to their circumflances; they are all fond of trade, which they carry on chiefly with the kingdoms of Quiloa, Melinda, Mombaza, and Monomotapa.

### SECT. V.

# Of the Kingdom of Mosamuto, or Mosamutore,

Its Situation, Vegetables, Animals, and Minerals; with a Description of the City, and of its Importance to the Por-

HE next kingdom of any note still farther to the fouth is that of Mofambico, or Mofambique, thus named from its capital, which is fituated on an ifland in the fixteenth degree of fouth latitude, and is the chief of reine. the three islands of which this kingdom is composed; the others are called by the Portuguefe St. George and St. James, and all three he at the mouth of the river Magincata, or Megincata, between the kingdom of Quiloa, already mentioned, and that of Sofala.

Though the island of Mosambico is the largest of the three, it is nevertheless very small, not being above two bow-fliots in breadth, and about fix in length. It is fituated about two miles from the continent." is about three miles in circuit, the points of land on each fide advancing into the fea; and the two islands of St. George and St. James lie on each fide of it, facing the continent. The bay, which serves for a haven both for the iflands and continent, is convenient and fafe, it having feldom lefs than eight or ten fathoms water, which is to clear, that one may fee every bank, rock, and shallow, and may fail into it without a pilot.

The foil of this island is only a white harren fand, yet the wealthy part of the inhahitants have in many parts of it found means to procure an artificial foil, on which grow very fine ananas, citrons, oranges, figs, and other fruit, notwithstanding there being great scarcity of water; but the far greatest part of their other fruits, pulse, and roots are brought thither from the continent, where the ground is fat, and produces plenty of rice and miller, with a variety of fruits, pulfe, and roots.

Among the plants they have one called by the Portuguefe pao d'antac, or antac wood, which spreads itseli along the ground, and bears a fruit like our pears, but fomewhat long, foft, and green: its chief virtue lies in the root, which, they fay, is a fovereign remedy against a distemper to which they give the name of antac, and is occasioned by a too great familiarity of the Europeans with the negro women of that country; this being the only remedy they know against it.

The inhabitants make feveral pleafant liquors from their fruits; but their most common drink is made of millet, and called puembo.

They also breed many cattle, great and small, particuly the sheep with large rails. There are likewise great larly the fheep with large rails. There are likewite greanumbers of wild beatls, as wild boars, flags, and elepliants, fo mifchievous that the inhabitants are obliged to kindle large fires round their corn-fields to prevent their deflroying the fruit of their labours.

The woods are filled with wild-fowl of all fores, particularly with a kind of wild poultry, not unlike those common flues between called Mongab, ed, mottly web

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all forts, parot unlike those common common among us, except their being as large as turkeys, fpotted with white and grey; but their heads are fmaller in proportion, and their combs are fhorter, thicker, and of a more vivid red than our fowls. Their flesh is black, but more delicious than that of any other fowl, as the fl-fh of their hogs, which are here in great abundance, is fuer eating than that of any other beath. The fowl above-mentioned are extremely wholesone, and some of the people eat them quite taw, without feeling any inconvenience from it. The only defect is the blackness of the flesh, which when boiled turns the brut of the same disgustful hue, and makes it refemble ink; but those who feed upon it receive ample amends from its exquisite taste and flavour, as well as from the whole-some nourithment it yields.

The country abounds in gold, which is washed down by the rivers in great quantities, and forms a chief part of the commerce of the country. Ivory, choops, shaves, and cattle are likewise exchanged for European goods, such as little bells, knives, feillars, and razors. These last were so valued among them, that when the Portuguese first came there, they would give fifteen cowa for one of them. They have likewise some filter and other metals, but the inhabitants do not trade with it; and indeed are so milituitful of strangers, that they do not like to have any dealings with them, but wholly confine their trade to the coafters, to whom they convey their merchandize in small boats made of a single piece of timber; but if the nature or quantity of the cargo require a more capacious vessel, they make them of planks joined together with ropes, made of the bark of the palmi-tree, without the affistance of either pegs or with

The city of Mosambico is very handsome, and the houses well built, especially the churches and convents. The fort is also one of the strongest and best contrived the Portuguese have on this coast; it is of a square form, with each corner flanked by a bulwark, and defended by fome pieces of artillery. It is also furrounded by a three-fold rampart and large ditch, and is so strong as to be proof against all the attempts made by the Dutch against it. Upon the whole, the port of Mofambico is in a manner the key of the East Indies to the Portuguese, which if once loft, or wrested from them by an European trading nation, they would find it difficult to carry on their commerce into the East Indies; it being almost impossible to continue their voyage thither without such a place of refreshment, where they can take in fresh water, provisions, and other necessaries. We need not therefore wonder at the Dutch having made many strenuous, though hitherto fruitlefs, attempts to wrest it out of their hands, particularly in the year 1606, when admiral Paul Van Caerden laid fiege to it with forty flout thips; but after lying before it thirty-two days, finding all his efforts frustrated, he was glad to raise the siege, and

# SECT. VI.

continue his voyage to the Indies.

Of the Kingdom of SOFALA.

Its Situation, Climate, Soil, Produce, and Face of the Gountry. The Perfon, Deep, Food, Employment, and Religion of the Natives: with the Atlaner in which the Portugues spacked the Country.

To the fouthward of Zanguebar lies Sofala, or Cefala, a kingdom which, from its abounding in gold, where whence king Sofomon annually drew fuch prodigious quantities of that valuable metal.

This kingdom extends along the coast from the river Cuama on the north, to that of Magnico, tince called Rio de Spirito Sancto, on the fourth; that is, from the feventeenth to the twenty-fifth degree of fourth latitude, having, according to the latest observations. Cape Coriantes about two degrees from the last mentioned river, and not in the middle between them, as some geographers have placed it. It is bounded on the east by the Indian fea, and on the west by the empire of Monomotapa, and,

according to Marmol, is feven hundred and fifty leagues in compais.

The temperature, foil, and produce of the country are much the fame with that of Zanguebar; only, as it is farther from the line, the heat is more moderate, and the land more fertile in rice, millet, and pathurage. The bell part of the country lies between Cape Cortantes and the river de Sancto Spirito, where are the most numerous herds of cattle, especially of the larger kind, which are the more necessary as the inhabitants have tearedly any other fuel but cows dung; and the country is much exposed to the foutherly winds, which are as piercing on that fide of the line, as our northern winds are on this. Here also the elephants herd in large droves, and being the chief food of the common people, fuch numbers of them are killed for the fake of their fleth, that, according to the report of the natives, they feldom kill fewer than between four and five thousand one year with another, which is in a great measure confirmed by the valt quantity of ivory exported from thence by the Euro-

On the contrary, that part of the country which extends from Cape Coriantes to the river Cuanna abounds with mountains covered with large woods; and the valles, being watered with a variety of fprings and rivulets, are extremely fertile and agreeable; and here the king and his court spend the greatest part of the year. Among other advantages, we are told that this division of the country enjoys such an odoriferous verdure, that, the coast being low on that side, the fragrance which exhales from it is frequently perceived by marmers at a great distance before even the land itself appears; but from the above cape to the river of Santo Spirito the country is rough, barren, and lefs inhabited, except by elephants, lions, and other wild beatls.

Most of the natives of Sofala are black, with short curled hair, there being but few of a tawny or fwarthy complexion. They are taller, and have a genteeler shape than the negroes of Mosambique and Quiloa; and those who live near the Cape of Coriantes are effected extremely courteous.

Their common drefs is the fame with that of the inhabitants of Molambique, that is, a piece of tilk or cotton wrapped round their waith, and hanging down to the knees, the reft of the body being naked, only those in more affluent circumstances wear a turban on their heads, and all of them adorn their neck, arms, writts, and ankles with rings of gold, filver, amber, or coloured beads, according to their rank. These stuffs and ornaments are chiefly brought to them by the Portuguese; and the persons of distinction wear swords.

They cultivate plenty of rice and millet, which ferves them for bread, and eat both the flesh of elephants, that of their large and small cattle, and also fish, of which both the sea and rivers yield great plenty and variety.

They have likewife a kind of beer made of rice and millet, and fome other liquors made of honey, palm, and other truits. The honey is here in fuch plenty, that great part of it lies neglected, no more of it being gathered by the people than they themselves use, or than is fusficient for extracting so much wax out of it as will procure them filks and painted coftons in exchange. For though they make great quantities of white cloth, they have not yet learned the art of dying it; they are therefore obliged to fend it, or at least their thread, to be dyed at Guzarat, or other places, of fuch colours as are most in vogue among them. Their chief commerce is with the inhabitants of Melinda, Mombato, Quiloa, and Mofambique, who come lither in their fmall barges, which are laden with a variety of the above-mentioned fleffs of all colours, which they exchange for gold, ivory, wax, and ambergrife; and the Sofalans utually go and exchange there filks and coloured cloths with the inhabitants of Monomotapa for gold, not by weight but in tuch quantities as will fatisfy the feller, to that the profit of the exchange commonly amounts to ninety or ninety-five per cent.

Befides the gold they obtain from Monomotapa, the kingdom of Sotala has confiderable quantities of that valuable metal, which, according to the Portuguese inhabitants.

bitants, yield the value of two millions of metigals annually, each metigal being valued at about fourteen French livres; and it is faid that the metch has from Mecca and other parts export, in time of pe. e, about the fame quantity. The foldiers are paid in gold dutl, just as it is garbered, which is of 6 pure and of 6 fine a yellow that it greatly exceeds ours, no other gold being

superior to it but that of Japan.

As to the inctropolis, it flands in a low and unhealthy fituation, and was at the first arrival of the Portuguese but an inconsiderable town, neither large nor walled, it having no other sence than a hedge of thorns; but it has been since fortisted, and in every respect greatly improved by those Europeans, who called it Cuama, as well as the fort which they built for its defence; the city being conveniently situated on a small island at the mouth of the river Cuama; but it has since rejunted its antient name, and both pilots and geographers now call it Sofala. There are two other towns on the coast, one called Haulema, and the other Dardema; besides the villages of Gasta, Bocha, Savona, and some others.

At the first arrival of the Portuguese the people used

At the fifth arrival of the Portuguese the people used no other weapons than the javelin, the seymetar, the bow and arrow, the dagger, and the hatchet; but they have been since taught the use of fire-arms, both small and great. The king keeps a great number of forces in pay, but the Portuguese are become so powerful as to keep the whole kingdom in awe, and their governor keeps vessels of observation to prevent what they call an illicit trade, particularly the exportation of gold, without his

inecial licence.

As the Arabs have been for fome centuries fettled on the coall, they, as in many places in the East Indies, have obtained the dominion, and both the king and his court, with a great part of the people, are defeended from them; they fpeak the Arabic tongue, and are thil of the Mahometan religion. But the original natives retain their antient cultoms, both of a civil and religions nature: they are faid to acknowledge one Supreme Being, whom they call Mozimo, or Guimguimo, and have neither idols, altars, nor factifices; but abhor the idolatrous rites of the reft of the African negroes and their prieffs, and punish them with the utmost severity, not from a spirit of perfecution, but from their thinking them dellructive to fociety. They also punish theft and adultery with great rigour, and, with respect to the laft, make it death for any man to be found fitting upon a fopha, or mat, with a married woman; yet they allow of polygamy as much as the Mahometans. They never marry any woman till the has had her monthly courses, as being held incapable of having children till then; and this no fooner happens, than the family make rejoicings and a fellival on the occasion. They do not feem to have any religious ceremonies, except in observing some particular days of the moon, as the first, fixth, seventh, eleventh, fixteenth, &c. on which they pay a kind of offering to their deceased friends, particularly to their parents, whose bones, after the flesh is consumed, they preserve in a place appropriated to that use; and, in remembrance of their owing their being to them, fet plenty of provitions before them, and offer up their petitions to them as if they were thill alive, not forgetting to pray for the prefervation and prosperity of the king. Having ended their petitions, they fit down in their white garments, which is the proper colour on these occasions, and eat what had been ferved up to the dead, which concludes the ceremony. This culton is also practifed by the Chinese, and many other pagan nations,

We shall conclude this article with an account of the manner in which the Portuguese obtained the power and authority they exercise throughout the kingdom of

Sofala

Francesco Ginaja, by others called Anaga, was the first Portuguese admiral who came to anchor before the city of Sofala. He had with him only sour of his smallest vessels, for two of his sleet were so large that they could not enter the port. Having engaged in his interest Zacote, one of the court, he sent him to the king, whose name was Jussel, and was then blind with age, to obtain leave to build a fortress near the city, which he pretended would be of great service to the king, as well as to

the Portuguese. By the good officer of his friend Zacera he met with a kind reception from the old Mahometan monarch, whom he afterwards vilited, notwithlanding the ffremious opposition of the Arabs against his landing; the dangers they told him he must run before he could reach the royal palace, and the difficulty he would find in getting a cets to the king; he even met with all the factors he could with for, the old monarch not only granting him free leave to build the fortress, but, as a farther mark of his regard, delivered up to him about twenty on his countrymen who had been lately shipwrecked on the could, and who had been neated with the utinoti holtantic.

The old monarch had, however, a fon-in-law, named Mengo Mufaf, a brave and warlike prince, who bubliy laid before him his apprehenhous of the dangers that would attend his receiving those strangers into his dominions; and much more at his permitting them to fortily themfelves there at the imminunt hazard of his own falety and that of his subjects. Whatever were the king's views, he endeavoured to diffipate Mufaf's fears, by telling him, that time, which brings every thing to light, would foon discover his motives for thus encouraging these dreaded Arangers. "Thou wilt fuon, faid he, perceive them dwindle into nothing, through the heat and inele-mency of a climate to which they are unaccufformed, "and then it will be time enough to drive them out of their out, if they do not abandon it of their own active cord." The prince acquiefeed in his reasons, and the The prince acquiefeed in his reasons, and the fortrefs was carried on with double vigour, the king having ordered his subjects to lend the Portuguese all possible athtlance.

His majesty was, however, foon alarmed by the paheric temonfrances of the Mahometan merchants, who endeavoured to awaken him to a fende of his danger, from the well known perfidy of the Portuguese; and addressing themselves to him in a body, reminded him of the repeated warnings they had given him, and then added, " To what end do these strangers build a fort in your dominions, but to increase their own power, in order to ffrip you of yours and of your kingdom.
Have they not by the like artifices expelled the king " of Quiloz, and robbed many other princes in Africa and India of their dominions? Where, in flort, have they ever gnt a footing without leaving numberless traces of their villainy and cruelty. If therefore you have any " regard for your fafety and welfare, dellroy them before they are become too powerful, left hereafter you be unable to avert the ruin and destruction which they " will bring upon yourfelf and kingdom."

This speech had the defired effect, and the alarmed monarch began to see his folly and danger. He assembled a number of troops, and appointed a day when they were to fall upon the Portuguese, while they were employed in building the fort. Unhappily for him, he had a traitor who watched all his motions; this was Zacote, who was originally of Abyssinian extrastion, but having been taken prisoner when young by the Mahometans of Soslal, had embraced their religion, and, by his address, had raised himself to the highest degree of credit with the old king; but being now corrupted by the Portuguese, he betrayed all his matter's secrets, and failed not, on this occasion, to fend them timely notice of the designs formed against them; on which Gnaja

prepared to give them a warm reception.

Accordingly on the day appointed the Sofalans furiously attacked the fort by throwing lighted brands into it, while others affailed the walls with their warlike engines. The befieged, with Graja at their head, made a very brave defence; but being reduced to thirty-five men, the reft being either fick or invalids, they would have flood a poor chance against fix thouland men, had not Zacote found means to enter the fort at the head of a hundred men, who immediately attacked the beforest with fuch bravery, that a desperate conslict ensued, in which the Portuguese, now inspired with fieth corrage, discharged their artillery and darts with such vigour, that the besiegers soon sted with the utmost precipitation and terror, leaving them the quiet possession of their forters; but the Portuguese boldly rushing out pursues them with the utmost sury, but only into the city, but

12:15.

his friend Zacett ic old Mahometan notwithflanding gaintly his landing, in before he could alty he would find i met with all the

SOFALA.

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larmed by the paan merchants, who infe of his danger, Portuguefe; and dy, reminded him ven him, and then gers build a fort in eir own power, in of your kingdom. expelled the king princes in Africa here, in flort, have ig numberlefs traces refore you have any deflroy them beleft hereafter you om.

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the Sofalans furilighted brands into th their warlike entheir head, made a I to thirty-five men. s, they would have ufand men, had not ort at the head of a acked the befregers conflict enfued, in with fresh courage, th fuch vigour, that oft precipitation and effion of their foruthing out purfied 12:40.

forced their way into the royal palace. They even he was now ready and willing to give them the most con-crowded into the very apartment into which the old king symeting proofs of the others, by acts of humanity and had retired, and found him lying on his couch a but their compassion to their present differer. This plaulible crowded into the very apartment into which the old king had retired, and found him lying on his couch; but their infolence from roufed his courage, to that, blind and old as he was, he hathly arose, and darted several javelins at them, which, as they crowded thick upon him, did fonie execution, feveral of them being wounded; and among the reft Gnaja received a wound in his neck; when on a fudden the Portuguese agent advanced with his drawn feymetar towards the king, and at one blow flenck off his head, which filled his attendants with dread and

Guaja, fully fatisfied with feeing the good old king lying in his blood, and headlefs at his feet, immediately forbad his men to offer any farther violence towards a people whom he pretended he wanted to gain by acts of friendship, rather than to terrify with farther proofs of the Portuguese bravery and martial prowess; adding, that as they had by this time fufficiently experienced the one,

speech had the defined effect; and the Sofilans, finding they had to do with a nation that was too flrong and artful for them to contend with, forbore all fatther hot-

Oilorio observes, that Gnaja, having succeeded so fire, thought it now time to settle this newly subdued state, and, as a mark of the Portuguese generolity and gratitide, to reward the perfidious Zacota for his friendship and side-lity to them in the amplest manner. He accordingly caused him to be sent for in great pomp, and then proclaimed him king of Sofala, enjoining the people to ob-y-him as their fovereign. He next obliged him to take the oath of fidelity and allegiance to the king of Portu-gal, and to promife to behave on all occatiom as his most faithful tributary.

# CHAP. V.

# Of the COMORA ISLANDS.

### SECT. I.

Of their Situation; with a concife Account of Comora the principal of them, and of Mayotta, Mobilia, and Angazeia. Of the delightful Island of Johanna: a View of it from the of the uniquiput yourse of younna. A rice of it from the Road; and the speedy Cure of the Sicketho are fit or shore. The Face of the Country, as it appeared in a Walk taken by two English Gentlemen; with an Account of the Fruits, D. D. D. D. L. J. L. L. L. L. Beafts, Birds, and Fiftes.

THE Comora islands take their name from Comora, the largest of them; they are five in number, and the other four are diffinguished by the names of Mayotta, Mohilla, Angazeja, and Juhanna. The laft is futured in twelve degrees fifteen minutes fouth latitude, and all of them lie opposite the shore of Zanguebar, and north of the great island of Madagascar.

Comora, the largest and most northerly of these islands, comora, the targett and most northerly of the ellands, is not frequented by any Europeans, it having no fale harbour, and the natives being untractable and averfe to any commerce with flrangers. For this perhaps they have fufficient reason, as it was too common for the Portuguete essentially as their for a meeting the first perhaps. Portuguefe, especially at their first entering those seas, to take advantage of the simplicity of the inhabitants, unacquainted with arms and incapable of defence, and to land parties in order to rob and commit all possible outrages on the natives, whom they frequently carried away flaves. This may have given them a traditional aversion to all flrangers; and it is not improbable, that the revenge they might take on the next who vifited them, without diffinguishing the innocent from the guilty, may have gained them the inhospitable character which they ftill retain.

Angazeja, Mayotta, and Mohilla, are but little reforted to, on account of the superior advantages of Johanna, in the fatety of its road, and the civilized difpofition of the inhabitants, which, together with the fineness of the country, have induced the Europeans to touch there for refreshments.

The ships on their arrival anchor in the road on the west side of the island, where the high hills, covered with evergreens, ending in a delightful valley, form the most pleating landscapes that can be imagined. The failers ufually pitch a tent on thore for the reception of the fick, when, such is the excellence of the climate, that those ever formuch difabled with that dreadful difcase the scurvy, generally recover their health with furprifing fpeed, which is probably as much owing to the reviving influence of

who arrive in health, are however in danger, by their intemperance in eating the delicious fruits the illand affords, of laying the foundation for diffempers to break out when they go again to fea. It has also been fail, that lying athore is prejudicial to them, on account of the moult vapours diffuled from the neighbouring hills; but all the danger here is probably occanished by a tent being not fufficient to preferve them from the keepines of the

night-air, and from the damps which rife from the earth.
We cannot give a letter or more perfect idea of this beautiful ifland, which is no more than about ninety miles round, than by giving a defeription of a welk taken by the ingenious Mr. Grofe and another English genileman the fecond day after their arrival, which we shall do in his own words.

" As we fet out pretty early in the morning, we made " a fhift to penetrate about five miles into the country " before the fun began to be any-ways troublefome; and this was no fmall firetch, confidering the mountainous way we had to go. We had fowling-pieces with us, and the view of excellent fport in flooting, could we have reached the places where we might perceive the game lay : but we could not conquer the afcent of the game tay: but we could not conquer to meeting in hills, though we endeavoured to feramble up them on our hands and knees. We were obliged therefore to reft fatisfied with what fmall birds prefented themeloves in the vallies and hills that were paffable. We made our breakfaft on pine-apples, and the milk of cocoanuts, which ferved to quench our thirft. About noon, coming to a beautiful piece of water, we feated ourselves in the shade by the banks of it, to make a fecond meal, as well as to enjoy the tinkling of feveral little fprings and natural cascades that fell from the rocks, and, according to their diffance, feemed to found a gradation of notes, to as to form a kind or agreeable foothing water-mulic.

"The orange and lime-trees, which flood in great numbers about that foot of ground, bending under the weight of their frue, duffused a most fragrant odour. There were also pine-apples which grew wild of cleven and thirteen inches in circumference, of a much richer flavour than those I afterwards met with in India. Our guides too made us diffinguish a number of goyava, and effectially plumb-trees, the fize of whose truit is about that of a damascene, and leaves a pleafing relish on the palate for fome minutes " after it is eaten. All thefe growing promitenously, and is probably as much owing to the revening money the carth, as to the variety of excellent refreshments to the falls of water and the stupendous neight of the with which the country abounds. The common failors furrounding hills, covered with trees and verdure, and in without the least arrangement or order, con bined with

" in their various breaks and projections exhibiting the " holded firsks of nature, altogether compoted what " might, without exaggeration, he called a terrellrial " paradife, compare to which the fined gardens in Euto rope, with their funes, artificial cafeades, compartments, and all the refinements of human invention, would appear poor indeed! Here it was impossible for " art to add any thing, but what would rather fpoil than

" adorn the feenery.

" It was not then without regret that we quitted for " charming a foot, after having featled our eyes with " the beauties of it; to which it may be mentioned, as " no inconfiderable addition, that there was no tear of " wild beatly or of venomous creatures mixed with our " pleafure, the ifland being to happy as to produce none, " We returned then to our tent, well paid for the flight " fatigue we had undergone in this little excurtion."

Behdes the true already mentioned, and many others common in the ladges, there is a remarkable fort of talect oranges of a fmall fize, not exceeding that of a comnon apricot, but filled with a juice that has a much more d.l. ..... flavour than the larger fort generally imported to in Postugal, under the name of China-oranges ; and firsh being gamered ripe and fielh from the tree is

doal dissing advantage to their tatle,

In the woods are a great number of mankies of diffront kinds and hz s, and a heaft of about the bigness of a common monkey, with a head nearly refembling that or a tox; it has a lively piereing eye, its coat is woodly, and generally of a moute colour; and its tail, which is about three feet long, is variegated with circles of Hack, within an inch of each other, quite to the end; the narryes call it a mocawk, and when taken young it foon grows exceeding tame; the country also abounds with fourrels, which are generally large and thy; but neither well thapad, nor of an agreeable colour.

Their oxen, which are very immerous, are of a middling fize, and, like those in the East Indies, are remakable for their differing from ours in having a large follow exerctors between their neck and back, which, when kept in pickle for fome time, is generally preferred either to ton, up or udder, it tilling like firm marrow, and nothing can be imagined fweeter than their flesh.

Their towls are also extremely good and fat; but our author objerves, that he had no opportunity of taffing their game, of which they are faid to have great variety; but the natives are very indifferent fportinen, either with

a net or gun.

The is a dio turnishes them with fish of different forts, and in great abundance, which they are very expert at carening. Among the refl they have a particular species called the parrot-fith, which is beautified with the livelicit colours that can be imagined; it is about three feet and a hair in length, thick in proportion, and is effected to the role moles the turbot, and also thombacks, mullets, and reveral other forti-

### SECT. II.

With Pofors, Deefs, Food, Language, and Manners, of the Nations, with a Deforigition of their Huts, and of the Last of Johanna.

MOSF of the inhabitants are tall of flature, flrong, and well proportioned; they have piercing eyes, long black hair, lips fomewhat thick, and their complexions in general are of a colour between ofive and black; but their women are rather more clumifly made than the men.

The common people only weat a fkull-cap of any fort of fluff, and a coarte wrapper round their loins; but those of a superior rank have a kind of wide sleeved shirt langing over a pair of long drawers, and a waifleout, which is either thick or thin according to the featon; tew wear turbans, except those of high rank : these are alto utually diffinguithed by the nails of their fingers and toes, which they fuffer to grow to an immoderate length, and tinge them with alberina, a yellowith red, furnified ther. Those houses, which are of flone, belong to the by a flarab that grows in the marfly places of the illand, chief, who is honoured with the title of king of Johanna.

They usually carry large knives, or poniards, which are thick in a fath they wear round their waiths; fome of them have filver or agate handles, but they have commonly wooden ones carved,

The women take more pains in their drefs, and wear a fliort jacket and petticoat, with a fort of look gown, and a veil to cover their faces. They utually adorn their arms and writts with a number of bracelets made of filver, pewter, copper, iron, and glass, according to their rank and circumflances. Their fingers and toes, and the final of their legs, are likewife decked with chains and rings, Their ears are thuck to full of mock-jewels and ornaments of metal, that the lobes are in particular greatly dilated and weighed down, which they are taught from their

mfancy to confider as a lingular beauty.

The children of both fexes are fuffered to go flark naked from the time of their birth till they are feven or eight years old; which proceeds less from any confideration of the heat of the climate, than from physical reafons; for they imagine, that infants are more apt to be burt by heat than by cold, and that the free access of the air to every part of the body is nutritious and more favourable to their growth, than their being heated by (wathing and cloaths, which deprive them of a hardinets conducive to health; and in case of any disposition to deformity obtlined the free course of nature, which flrives to free itself from any imperfections. By this means they

which frequently occasion such cryings and stramings, as if not carefully attended to terminate in ruptures. As the foil is of itself to naturally sertile as to preduce every thing they covet for food, fo their confliction of madolence keeps them fatisfied, without any attempts to improve it by tillage or cultivation. They chiefly fubfill on milk and vegetables, both which they poffels in great plenty and perfection. Inflead of oil and vinegar to their fallads, which are of the lettuce kind, they use a liquid which has fome refemblance to our treacle, and is

are also preferved from the galling and chafing of cleaths,

a preparation of the juice yielded on incilion from the

Their language is a corrupt Arabic, mixed with the Zanguebar tongue of the opposite part of the continent, from whence the Comora islands were probably first peopled: but those of the faircft complexion, who are generally of the best rank, or at least the most esteemed amongil them, derive their colour partly from the Arab mixture, and partly from their cummunication with Europeans, which was formerly much more common than at prefent.

Their manners still retain much of the simplicity of uncultivated nature. The mildness of the climate renders them indolent and prone to venery. They frequently make use of the liberty granted them by their religion, which is that of Mahometifm, of divorcing their wives apon flight pretences, for the fake of novelty; they have usually two or three of them, and may have as

many concubines as they can maintain.

Though they are forward to beg whatever they like, they are far from being thievilh. They treat the English in a very friendly manner, not merely from a principle of interest and convenience, though this has doubtles fome inflaence, but also from a tense of gratitude for the effectual affiftance they formerly teceived from them in their wars with the Mohilians, and from their being affined, by frequent intercourse with them, that they have no intention to invade their country or liberty. of which they retain a ffrong jealoufy against the Portinguefe and other European nations; but chiefly place their fafety on the inacceffibility of their mountains, which nature has formed as an impenetrable barrier and defence of the inland country.

The huts of the lower fort of people have fome refemblance to our barns, the fides being formed of reed. tied together, and plaifleard over with a mixture of clay and cow-dung; and the roots are thatched with cocoaeaves. That man is thought very great who has a houfe

crected with flone and mud.

The town, or more properly village, of Johanna is composed of about two hundred hauses and hats toge-Those houses, which are of flone, belong to the

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of Johanna is and huts togee, belong to the king of Johanna, and to the principal men of the country. Their belt buildings are very low, and only of one flory high. They permit throngers to come familiarly into their hift apartments. All the others being refleved for their families. The houfe in which the king refles is built, like the refl, of flone and mod, and does not make a better figure than a common Englith alms-houfe; it being wretchedly furnished, and aukwardly hung with pieces of coaffe chintz, with here and there a finall looking-glafs. Yet with all this interiority in point of flate and grandeur, in comparison with what is feen in more extensive and civilized kingdoms, his title of king cannot be improper, he having all the effentials of royalty, and an unlimited power over his fullyests both in temporals and fipirituals; with the government of feventy-three villages, and near thirty thousand inhabitants.

## SECT. III.

Of the Minner in which Johanna became fubject to the prefun Race of Kings. The Prefeats receiving to be made him. The Manner in which Trade is carried on in Causes. The Canose and Panguays of firthed.

HE grand-father of the prefent king, fays our anthor, was an Arab, or Moorith trader to Motambique, where on a quarrel with a Portuguefe, with whom he was dealing for flaves, he killed him; and being ohliged inflantly to fly, put to fea in the fift boat he could feize on the fliore, when the first land he made was Johanna; where meeting with an hospitable reception, he remained fome years in obteurity, till an Arabian vettel being criven in there by stress of weather, he made himfelf known to his countrymen, and procured them all the relief the place afforded. In the mean while he had perfectly learned the language, was become acquainted with the manners of the inhabitants, and was fo pleafed with the fertility and pleafantness of the country, that he not only laid afide all thoughts of leaving it, but formed a feheme to raife himfelf to the fovereignty of it; and the Arabs his countrymen readily entered into his views, from the advantages they hoped to derive from his fuccels.

Inflead of proceeding on a plan of violence, he made himself necessary to the natives by instructing them in the nie of arms, before unknown to them, particularly the lance, which those of any rank amongst them now handle with great desterity. This, with his teaching them other methods of war, entirely new to those simple favages, proving of fingular advantage to them, by enabling them to repulle the inhabitants of the neighbouring illands, especially of Mohila, with whom they were contlantly at variance, fometimes invading and at others invaded by them, acquired him fuch refpect and authority, that foon availing himfelf of it, he caused himfelf to be elected their chief, or king, and to be invelled with defpotic power. In obtaining this point he proceeded by degrees, and made use of all his art; but he had no fooner gained the fumnit of his ambition, than he made them repent of their confidence and credulity; for he not only firengthened himfelf by inviting fome of his countrymen to fettle in the island with all cir families; but chose for his guards the most bold and resolute of the natives, by which means he was foon able to effabliff an arbitrary govern-Those who endeavoured to oppose his pretentions and innovations he forced from their families, and fold for flaves to the Arabs, who, upon this change, reforted more than ever to the island for the take of trade and this they ftill continue. In thort, he overcame all opposition, and before his death bequeathed the fovereignty of the illand to his fon, who was about forty-three years of age when his father died, and obtaining the peaceable poffession of the kingdom enjoyed it during his life; and dying a few years ago left two fons, the eldeft of whom fuecceded him, and was on the throne in 1750.

The king for the must part relides about nine miles up in the country, feldom coming to what they call the

and to the principal men of the country. Then held lower town by the fea fide, except when the European buildings are very low, and only of one flory high. They he there, and he is then accompanied by a nume-

On his coming on board our veffels, which he feldom millies, he exprelles a great defire of knowing the name of every thing that is new to him; and as he has obtained a tolerable finattering of the English tongue, he is very inquitiive in relation to our wars in Europe, and is particularly pleafed with the civility of the English captains, who regale him with European fare, and generally falue him with five guns, both on his coming on board and at his departure. This is a ceremony he would not willingly dispense with, as it is a mark of respect that gives him an air of importance, and tends to increase, or at least preferve the etheen of his fubicies. His attendants, however, are far from standing so much upon ceremony as their soverign, and have a forward way of begging any thing they tancy, and even put on an air of distantiaction if they are refused.

When any flip arrives, it is necessary to obtain the licence of this prince for dealing with the natives, especially for the more considerable articles of refreshment, such as oxen and goats, and also for wooding, watering, and landing the men. His permission, however, is purchased at a reasonable expecce, consisting of a few prefents, as a little gun-powder, a few musquets, some yards of feather cloth, or other European commodities.

Indeed a thip has no fooner call anchor than it is furrounded by a number of canoes, the people hurrying aboard with refreshments of the produce of the islands ; and it is diverting enough to observe the consuston and ffrife among the rowers, all of whom exert their utmoth endeavours to get first to their market the ship. When the sea runs high they are sometimes over-fet, but this is attended with no danger, on account of their being excellent fwimmers, and therefore they only lofe their little cargoes of greens and fruit. Most of these canoes are balanced on each fide with out-leagers, formed of two poles each, with one acrofs to prevent their overfetting, which has fome refemblance to the flying proas we have deferibed in treating of the ifland of Timan and others in the Eall Indies. They use paddles inflead of oars, and both ends of thefe vellels are formed for cutting the water, without any diffinction of head and flern, and confequently they can fail backwards and forwards without tacking about. Their larger boats, called panguays, are raifed fome feet above the fides with reeds and branches of trees, well bound together with fmall cord, and afterwards made water-proof with a kind of bitumen or refinous fubthance. The mail (for tery of them have more than one) carries a fail or two made either of the leaves of the cocoa-tree, or of theer-grafs matted together; and in these boats they will venture out to sea for trips of three or four weeks, and fometimes longer.

Not long ago it was common for the natives, when they came off with refrehments to the thips of cocoanits, plantanes, fowls, &c. to deal entirely by way of barter for handkerchiefs, rags, glats bottles, bits of tron, and in thort almost any thing, without regard to money; but they now begin to know its value, and will part with only the most inconfiderable articles in this manner. However, they fell every thing as cheap as can well be defred.

It the English want to purchase eattle, sowls, or cowries, they delire to be paid in specie, fire-arms, or gunpowder. They likewise folicit all who come there, particularly the pattengers, to contribute a dollar or two towards improving the navigation they carry on with the continent of Africa, and, to influence them by the force of example, produce several lists of persons who have subscribed; so that they sometimes collect thirty or forty dollars from a ship that touches there; and waen the captains leave the place, they generally make it a point to them to sign, and also to leave with them a certificate of the good usage they have received.

# CHAP. VI.

# Of MADAGASCAR, and the Isles of MAURITIUS and BOURBON.

#### SECT. I.

Its Nume, Situation, and Extent. The Face of the Country: itt principal Rivers, Monerals, Trees, Plints, Poople, Birds, Reptiles, and Fifter,

MADAGASCAR, the largest of the Atrican islands, and one of the biggest in the known world, is called by the natives Malacate: but the Portuguite, who full discovered it, gave it the name of St. Laurence; the French call it I'lle Dauphine, or the Dauphin's island; and the Nubian geographers, Persians, and Arabs call it Serandib. It is fituated between the twelfen and 12 -20. twenty-fixth degrees of fouth latitude, and between the forty-fourth and fitty-first degrees of cast longitude from Loudon, about forty leagues to the eaft of the continent of Africa, it being about a thousand miles in length from north to fouth, and generally between two and three hundred miles broad. Its fouthernmoft end, which leans towards the Cape of Good Hope, is the broadest; for towards the north it grows much narrower, and terminates in a point. At a diffance from the fea are many high and fleep mountains, yet it abounds in spacious plains that have excellent patture, and has feveral large foretts always green, in which lemons, poniegranates, and a variety of other fruits grow wild. It has also several considerable rivers and lakes.

The ifland is divided into feveral countries and provinces, inhabited by different nations, who fpeak the fame language, but differ in their complexions. There feveral nations are perpetually a var with each other, not from the defire of fubduing each others territories, but in order to plunder each other of their goods and

The principal rivers of this ifland are those of St. Aunuftine, called by the natives Onghelahe, Ampatres, Caremboulle, Mangharac, Munheret, Vohittinenes, Manumpant, Matanzart, and Franshere.

In this country are found gold, filver, copper, tin, and iron, of which the natives make razors, lances, hatchets, and other influments. Here are also feveral forts of precious flones, as topazes, amethyfts, agates, and feveral forts of jafper: frankineenfe, and benzom are found in abundance; and ambergrife is gathered on the feacoaft.

Among the fruit, befides the lemon and pomegranate trees already mentioned, they have palmettos, plantanes, hanamas, tamarinds, a currant which grows on a tree, and not on a bufh as in Europe, and is very pleafant.

They have a large tree that bears a kind of plumb, which when ripe is black and of the fize of a energy, and on the indide are little flones like those of grapes; this tree has shorns two inches long. These trees have a truit like a sloe, but very sweet; growing on a prickly both

They have a very tall tree, the leaf of which refembles that of the pear-tree; it has a froit fpeckled like a sparrow, egg, and of the same size; it is full of feeds, and of a sweet juice effected a certain cure for fluxes.

They have a kind of nut which fmells of all forts of fpices; it is as large as a nutmeg, but browner, and more round.

They have pepper which grows in small quantities, no care being taken to cultivate it; this pepper grows in clusters upon flirubs that trail upon the ground.

Here is a tree whose leaves and tender sprigs sling like nettles, but the root is of great use where there is a learnery of water, which is the case of many parts of the country; for it retains a great deal of juce, which is extracted by heating the root in a wooden mortar, and pressing out the liquor; and of the bank of this tree they teazing it to pieces with their bank, and then spin is tazing it to pieces with their bank, and then spin is

make ropes. Here is wood proper for building, as all, cedar and chony; but none in for matts. They have alto fugar-canes, oats, bather, and rice.

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The plans are covered with feveral forts of grafs of different colours, which grow to a much greater height than any in England: the matives never cut any for hay; tor before the old is withered, new grafs fprings in under it; but they commonly fet the old grafs on fire.

There is allo tobacco, which is smoked in reeds or shells. The natives are also found of smoking a plant, to which they give the name of jermanghler; this plant grows about hie feet high, bearing a long and flends, leat, and a pod which contains about a dozen feeds likebemp-feed. The natives mix the haves and feeds together, and lay them three or four days in the fun, till they are very dry and fit to be smoked; but it strongly intoxicates the people: their eyes, after smoking it, look red and fiery, and their aspect fierce and wild; they are even more active, bold, and vigorous while the effect continues; but those who use it much are weak and dispirited whenever they are not intoxicated by smoking it.

In fhort, the foil is fo fertile that it produces two crops in a year of every thing, except figureanes, which mult be left two years flanding, that they may grow to a proper fize.

The country abounds with oxen prodigiously large, and yet so nimble and unruly, that they will leap very high sensest they are beautifully coloured, some of them being streaked like a tyger, others are black with white spots, and some are white with black spots. They have a protuberance between their shoulders, which has some resemblance to that of a camel, and consists of sat and sleft; some of these humps are said to weigh between three and sours in England, nor will tray ever suffer themselves to be milked till the call has first fucked; so that they keep a call for every cow util me is again with call, for they school miss a featon.

Here are fome fleep with great heavy tails, and also goats; but they keep no tame hogs, these being functionally numerous in the country, and to very nucleus-to the plantations of potatoes, and other roots, that they are forced to set traps in order to catch them

They have also wild dogs, and foxes, which are very fierce, and will sometimes attack a man; but they have no lions, tygers, or any other savage healts.

They have excellent fowls, with plenty of turlidoves, partridges, pigeons, ducks, teal, and other will fowl.

The bees of Madagafear are very numerous, and great quantities of honey are found in the woods. The natives also keep bee-hives; for they not on beautiful the make a palatable linure of it, calica toack, which has a confiderable spirit, and of which they frequently drink till they are intoxicated; this is the contain liquor drank at their entertainments.

There are two or three kinds of filk, found in plenty in almost every part of the island, fome of a brownish colour, and one fort white, the outside of which is tost of small pointed prickles. The cone is about three inches long, shaped like a ninepin, and at the top is sometimes feen to cicecp; but we have no account of its changing its form in the manner of the common filk-worms, though it probably becomes a stying into There are, however, no mulberry trees in the island, and these worms and silk are sound on three or four distrent fort of trees, adhering to the thick branches catrumk. The people pull out the cone on then know, teazing it to pieces with their bank, and then spin it.

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with a fpindle made of a hone, and a rock-stall, after which they weave it, and it makes pretty fine lambers to wear round their waist.

In some parts of the country is a tree called rofeer, which is of great use to the lower or middling fort of people, from its furnishing materials for a cloth to wear round their waith. The leaf refembles that of the cocoa tree, but is longer by two feet, and bears a plumb almost like a damastene. The outer bark they take away, and the inner, which is white, they peel off entire, and beat with a flick till it is foft and pliable. It then re-fembles a long, white, thin fluving. After this they foak it in water, then split it into threads, which they tie together, and weave into cloth. They frequently dye a part of it, and make their lambers ftriped.

They have large fnakes, but they are not poisonous; they feldom bite any one, and when they do, it is attended with no worfe confequence than the bite of any other

Here are great numbers of lobiters and craw-fifti, excellent turtle, eels, the fword fith, the fea hedge-hog, and many kinds of fith common to other countries in the fame climate. In the rivers are many alligators.

#### SECT. II.

Of the Perfons, Drefs, Manners, Cufloms, and Food of the

like that of the negroes of Guinea; but it is always black, and for the most part curls naturally; their noses are not flat, though they are finall, nor have they thick

The men wear only a piece of cotton cloth or filk round their waifl, called a lamber; fome of these they make themselves, but those who are rich buy the filks and calicoes at fea-port towns, giving a great price for them, as a cow and a calf for no more than will make The men and women of diffinction also ene lamber. adorn themselves with rings on their wishs, some are of gold, some of silver, but most of them of copper. They curl their hair, and make it lie close and smooth, and those of superior rank adorn their hair with rings, and other ornaments.

The women wear a lamber which reaches to their feet, and above it a garment like a ftraight shift, which covers all the body, and has thort fleeves. This is commonly made of cotton, and dyed of a dark colour. The women of Superior rank adorn it with heads, efpecially in the back, where they are ranged in rows, and crofs each other; thefe being of different colours, form a large double cross so like the Union stag, that

one would magine they copied it.

The women are remarkable for their obedience to their husbands, their good temper, and agreeable converfation. Indeed, the people in general are of a humane and friendly disposition, they share with their neighbours what they take in hunting, and the great even take a pride in relieving the diffressed, though they were before at enmity. In fhort, they have many virtues; but, as in other countries, there are confiderable numbers who violate the laws of jettice and humanity, in order to gratify their passions; but these perhaps are not more numerous than in civilized countries.

They are not deficient in point of underflanding, but are capable of reasoning upon any subject where they have not been blinded by superstition; and many of them are endued with admirable good fende,

The mell respectful falutation is licking the feet of a fuperior. This kind of abject fubmission is practifed by all inferior persons when they address their prince, and by the women when they come to welcome their hufbands on their returning from the wars : the flaves also pay the same prepollerous mark of respect to their matters; but those of superior rank lick only the knees of their fovereigns.

The riches of the inhabitants confiit in cattle, and in fields of rice and roots, which are under the management of their flaves. Gold and filver here feave only for ornaments; for whatever they purchase, it is by way of exchange, the ufc of money not being known amongil them.

The common food of the inhabitants is cow's milk, rice, and roots, and they fometimes roof large pieces of beef with the hide on; they frequently brail meat on the coals, and fometimes bake it, by making a hole in the earth, on the bottom of which the clay francis, then making a great fire in it, let it born till the flones are red-hot: then placing flicks over the crobers, they put in their meat, and covering up the hole, let it con-

tinue there till it is baked. They also sometimes boil their meat and fowls, but have no bread, indead of which they make use of various roots.

#### SECT. III.

Of the Drefs and Power of the Saureinns, Their Cities deferibed. The Manner of musing War.

M R. Drury mentions a king to whom he was pre-fented, whose hair was twifted in knots, beginning at the crown of his head, where they formed at fmall circle; below them was another ring of knots, and thus they were continued in feveral circles, each larger than that above it. On tome of their A S to the persons of the natives, they are common- hung fine beads; he had also a forchead-piece of beads that hung so low as to reach his nete. About his neck some of them pretty teach. Their hair is not woolly, he had a sine necklace, formed of two strongs of beads, feveral of which were of gold; this necklade hung down before in the manner of an aldernous chain, and on each wrift he had five or fix filver bracelets, and four rings of gold upon his fingers. On each anale were near twenty flrings of beads flring very clafe, and exactly fitted to his leas. He had a filk mande over his floulders, and another piece of filk, as usual, about his waill. But these favoreges are as different in the difficition of their ornaments, as in their pation . They usually give audience to their subjects latting cross-legged on a mat.

Though they have an absolute power over the lives of their lubicets, and fametines full those who exasperate them with their own hand; they will talk f miliar-

ly with every hady, and yet preferve a decent flare, They have cities, towns, and viviages, noblemen and flaves. Many of the cities contain upwards of a thousand huts, which are built with branches of tree-, and covered on the top with leaves, in fach a manner as to keep out the rain. But thefe buildings are extremely low, and cannot be entered without flooping. The house of the prince is built up with board, formed by the hatchet out of the trunks of tices; for they have not the use of saws. These brildings, though handfomer than the others, are not raifed much above fix or feven feet from the ground.

Their cities are furrounded with ditchnappar fix feet deep, and as many in breacth, with publidate within, on the banks of the ditch; and fometimes, when they apprehend the approach of an enemy, they are defend ed by trees cut down, forming a kind of wall; and if it be in a throng place, this desence is made with a from

wall without mortar.

Yet the princes have no regular bodies of traap trained to war, but make use of their vasfids, who cadeavour to imitate their bravery, but generally fly when they fet them the example, or when they are killed. Their arms are lances and harchets made in the co-ntry, and guns purchased of the Europeans who frequent their ports.

When they make war, it is very common for part es to go out and furprize their enemies by night when I oft exbeeted. On these expeditions every man generally carries a piece of meat in his hand, and entering the town in the dead of night, throws the meat to the dogs to prevent their barking. When they are all entered one fires a mufket, at the noise of which the inhal mants fold by 4 S

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rifing, haffily endeavour to get out of the doors of their low muts in a flooping pollure, but are flabbed with largest. The children and women they take captive, and driving away all the cattle they can find, they burn the town, and then return bone with the plunder and the cattle by private ways.

Indeed it is cofformary with them in time of war to hide that wives, children, and eattle in temote and feeret places in the words, that the enemy may not find them when they plunder the country; but the women and challen are never with the cattle, left their hellowing flould aske a diffeovery. In this cafe the women, to prevent their leing traced by the track they leave, draw longing after them when they retrie to this foliarty retreat.

Though they have no knowledge of letters, they have a concile spliem of laws, which are handed down by memory from tather to for; and thefe, for the melt part, from formed in good fenfe.

If one man affaults another malicipality, and breaks a log or an arm, the offender is fined litteen head of cattle, which he must pay to the sufferer.

If a person breaks another's head, and the wounded has not returned the blow, he has three cows or oven for the damage.

If two men quarrel, and one curfes the other's father and mother, whether they be dead or alive, and his antagonifi retorts not the curfe againft his father and mother, he recovers two owen for the damage.

If a man is catched robbing his neighbour of an ox or acow, he mult reflore ten for it; and this is rigorously executed, though it is requiently violated by the great men, who, as in other countries, are feldom held by the ordinary laws of their country.

If a perion is taken flealing Guinea corn, caravances, potatoes, &c. ont of a plantation, he forieits a cow and calf to the owner, or more in proportion to the offence. If one man's cattle breaks into another's plantation, for every beaft found there the owner muft give an iron flowel.

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If a man horrows a cnw of his neighbour, in a year's time fix calves are fuppoied to be the proper value which he ought to return; and if he then neglect paying, those calves are fuppoied to be three fleers and three heifers, and the increase computed to arise by their growth and production is due to the man of whom the cow was

borrowed.

If any man be caught flealing another's hive of honey, the fine is three iron flovels; for it mult be observed, that fluxels and hors, in the course of exchange, serve the purpose of small money.

It aman lies with the wife of his fuperior, he forfeits thirty head of cattle, beddes a great number of heads and thosels; but it the man is of an equal rank, he is fined twenty cattle; but to be with one of the wives of the king is death. But, notwithflanding this, if a man has two wives, and his brother or an intimate friend comes to edit from, he makes no feinple of letting him he with one of them.

# S E C F, IV.

Of their religions and paperflitting Rites; their Devotions; their Manner of administrang an Oath; the Form of Circumoston; their Funeral Committee, and of the Umission, or pretended Magaziani.

THEY acknowledge and adore the one Supreme God, whom they call Deaan Unghorray, which fignifies the Lord above; but they fay, there are four other fords, each of whom has his respective quarter of the world, as the northern, the eastern, the fouthern, and the wettern lords. The eastern lord they fay is the dispenser of plagues and misteries to mankind, by the permission or command of the Supreme God; and though the others also folial his commands, they are chiefly the dispensers of benefits. I held lands they confider as mediators between men and the great God, on which account they have an high ventration for them, and recommend themselves to them in their prayers and facrifices.

They have in their houses a small portable image, or idol, confectated to religious uses this they call the Owley. It is made up of a peculiar wood in bits neatly joined, almost in the form of an half moon, with the horn, downwards, between which are placed two alligators teeth; it is adorned with feveral forts of beads, and behind it is faftened a fash, which the matter of the house is to tie round his waiff when he goes to war. This is supposed to be a kind of talifinan, or vehicle, to which their fpirit, or guardian genius, is attached, and by which, as a proper medium, he will be invoked. Almost every person is supposed to have a diffinel and separate spirit who prefides over his actions, and prefents his prayers to the great God; and the people expect, that after a factifice thefe spirits will tell them in dreams what they are to do, and wirn them of the dangers that await them, This naturally renders them superflitious with respect to dreams, and the common affairs of life.

When they offer their adorations they take two pieces of wood forked at one end, and fixing them in the ground, lay a flender piece of wood about fix feet long over the forked ends of the two poles, and on this they hang the Oxeley: behind it is a long pole, to which they tie a hullork. They then place a pain with live coars under the Owley, and firewing fweet-feented guins into it, take fonce of the halfs of the tail, the chin, and the cyc-brows of the bullock, and put them on the Owley; after which they addrefs a prayer to the Supreme Gody, the four londs of the earth, the guardian fpirits, and parteenlarly that who is attached to the Owley, and to the fpirits of their ancellors, begging for what bleffings they want, and returning thanks for those they have received.

This being done they throw the ox on the ground, with his legs tied, and the chief person prefort cuts his throat; for they having no priestly, the chief man, whether of the country, town, or family, personns all the faceted effices himself, and the people join with him in their devotions.

Their oaths or manner of fwearing is performed in a very fingular manner, which will appear from the following inflance: The mafter of a French flip putting in at Port Damphine, where the French, by their behaviour, had made the natives their mortal enemies, pretended to be an amballador from the French king; and going affiore in great flate, entered into an alliance with the queen of that part of the country, on which the caufed her Owley to be clevated in the above manner; and a bullock being killed they took fome of the tail, and fome of the hair of the nofe and eye-brows, and put on the live coals that were finoking under the Owley, which they afto frinkled with the blood of the victim. The liver was then roaffed, one piece of which was placed on the vehicle of the guardian spirit, and two pieces fluck on two lances, which were fixed in the ground between the queen and the amballador; and then the queen took the oath in the following terms:

"I fwear by the great God above, by the four Gods of the four quarters of the world, by the furits of my forefathers, and before this holy Owley, that neither myfelf, nor any of my offspring or people, who allift at this folenin oath for themfelves and their offspring, will willingly kill any Frenchmen, unless they fift kill fome of us; and if we, or any of us, mean any other by this, but the plain and honeft truth, may this liver which I now eat be turned to poiton in my belly, and inflantly kill me." When the had faid this, the took the piece of liver oil the bance and are it; after which the ambaffador did the fame.

These people perform the rite of circumcision, but with very different ceremonies from those paclified by the Jews and Mahometans. It is commonly performed when the child is about a year old, but they have no certain time of doing it. Gireat preparations are made by preparing toack, a liquor made of honey and the honeycombs together; and the people, before the ceremony begins, give themselves up to mith and rejoicing, many drinking to excess. A bull it field and laid on the ground, and the relations and friends bring prefents of cows, calves, beads, hatchets, See till at length the principal

ortable image, or his they call the old in hits neatly m, with the horns ed two alligators of beads, and befler of the house to war. This is vehicle, to which ed, and by which, d. Almost every and teparate fpirit nts his prayers to that after a facris what they are to that await them.

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is performed in a ar from the fulch thip putting in y their behaviour, ues, pretended to and going afture with the queen of anfed her Owley id a bullock being one of the hair of he live coals that hey also forinkled was then toalled, hicle of the guarincer, which were and the ambaffain the following

by the four Gods the fourts of my dey, that neither people, who affift I their offspring, unless they first of us, mean any fl truth, may this ifon in my belly, ad faid this, the and ate it; after

ircumcifion, but e practifed by the performed when have no certain re made by preand the honeyre the ceremony rejoicing, many d on the ground. refents of cows. gth the principal I dat ou putting the child's right hand on the ball's right harn, fays, "Let the great God above, the lords of the to four quarters of the world, and the guardian spirits " profiper this child, and make him a great man; let him be flrong, like this buil, and overcome his enemies."

If the bull roars while the boy's hand is on his horn, they confider it as an unfortunate omen of his being fickly or unhappy. Any experienced man in the neighbouthood performs the office, by cutting off the foretkin as clote as he can, while two men hold the child's legs and arms. When the fore-fkin is cut off, it is put upon a flick like a gun-rammer, the biggett end of which is cut pointed, and a man goes with it to the wood and throws it eastward. The ceremony being finished, the boy is delivered to his mother, who is feated on a mat furrounded by women, and the bull being killed, per-haps with feveral oxen, if that be not fufficient, to tealt the whole company. The meat is holled, fome parts broiled, and others roalted; and the weapons of themen being fecured to prevent mitchief, they are plentifully fupplied with toack, and the revel continues with finging, drumming, hullowing and blowing of fliells as long as they are able; and the feafling fornetimes lafts all

MADAGASCAR.

night.
The vereration they have for their forefathers, and the affurance of their spirits always existing, appears in almost every circumstance of the few religious others they perform. The burial of the dead is very fingular and tolenin. As they treat each other in all calamities and misfortunes with great humanity, fo they frequently vihit the fick, and contribute all in their power to affift the a)Hitted family, and to reflore those to health who are ill. When a perion dies, all the relations and neighbours come to the house, the women lament, and the men affill in a cparing for the funeral. The first thing to be done is to pitch upon a tree for the coffin; then a cow or an ox is killed, and fome of the blood fprinkled on it, while they offer op their prayers to their forefathers, their guardian spirits, and demi-gods, to affift them, and take care that the tree be not split in falling, nor that any man be hurt in felling or cutting it. After the tree is down they cut the trunk about a foot longer than the corple, and then fplit it in the middle, for they always choose a tree which they know will split. They then dig both parts hollow, in the manner of two troughs, and it is then fit to be carried to the house. In the mean time the corpfe is washed and fewed up in a lamber, or perhaps in two. Frankincenfe, or a gum very like it, is all the while kept burning in the house. The corpse is feldom kept above a day, especially in hot weather; but being put into the troughs they are neatly closed together, and carried on fix men's thoulders.

Every family has a peculiar burying-place, which nondare to break into. It is enclufed with a kind of palitadoes, and when they come near the place, the corpfe is let down on the outfide, and four fires are made, one at each corner without the buryling-place. Crethofe fires they burn an ox or cow, which was before killed on purpole, and divided into quarters, confuming the whole. They then sprinkle trankincense on the coals, and spread them about which being done, the chief, or eldeft of the family, goes to the gate of the burying-place, and bollows afoud feveral times; after whic's he calls upon all the dead there deposited, beginning at the earliest and proceeding to the laft, mentioning every one diffinelly by name; and concludes with telling them, that a grand child, or relation, is come to be among them, and hopes they will receive him as a friend. He then opens the gate, and two or three perfors are fent in to dig the grave, which is commonly feven or eight feet deep; and the body being placed in it, is covered with earth, without any

faither crismony.

Nobody is primitted to enter the burying-ground but forme of the nearest relations and the bearers; and they have no fooner left it than the door is closed up. There are generally a great number of people without, who are builty employed in cutting up and dividing aming themfelves the cattle which the rich cause to be brought for

relation runs with the child in his arms to the ball, and that purpose; but those who are poor cannot gratify their putting the child's right hand on the ball's right harn, friends so bountifully. They commonly go once a year to this burying-place to clear it of weeds, but never enter it till they have burnt a bullock or a cow before it.

It ought not to be omitted, that their manner of mourning does not confift in the colour or form of the garment, but in flaving their heads; and every man under the jurifdiction of a king, or lord, who does not do this at the death of his prince, is effected dilattected.

The superstition of these people appears in nothing more evident, than in their implicit obedience to all the directions of their umoffees, or magicians, who pretend to know the feeret powers of nature, and how to engage the affiffance of the goardian spirits on all occasions. They pretend by their charms and incantations to fearth into futurity, and by mixing certain ingredients to be carried before an army, to infore their fuccefs, while, by throwing it towards their enemies, they can defeat all their defigus. Hy fprinkling the bee-hives they are supposed to make the honey poitonous to those who fleal it, while those to whom it belongs may cat it in safety; and such faith have the people in these impollors, that those whom no laws could bind are deterted by the dread of death from touching what the umoffee has rendered an object of terror. Nothing of importance can be undertaken without confulting them, and it appears that fome of the lords, who are men of fenfe, keep one of these conjurers out of policy, only to amufe their people, who, they think, ought to be humoured in their bigotry, and captivated by the artifices of their impoffers, in order to render them more tractable and obedient. Indeed the fuccefs promifed by their incantations does not always happen; but when it fails, they are never at a lots for a reason: and as they frequently gues-right, and what they promited comes to pass, their wildom and skill are admired, and they meet with effects, reputation, and rewards.

These umoffees, however, never interfere in the alls of religion, except in fixing the proper minute of performing them: nor, in religious matters, is any one offended because his neighbour has tome extemonies of his own, and deviates from the general forms.

# SECT. V.

The Minners, Gustims, and Religion of a different People from the common Inhabitanti of Madagafiar.

T O the fouth-west of Madagascar, are a people who seem almost of a different species from the other inhabitants of the island. These are called Virzimbers. Their heads are of a very fingular shape, the hinder part being as flat as a trencher, and the forehead nearly to, which, our author observes, was probably occasioned by their pressing the child's head from its birth. Their hair is not long, like that I the other natives, nor is it quite to woolly as the hair of the in-habitants of Guinea. They have also a language pecultar to themselves, though they speak that of the

The religion of these people is likewise different from that of the other natives, they having no Owleys in their figures; but pay an extra irdinary veneration to the new moon, and to feveral annuals, as a cock, a lizard, and fome others. When they fit down to their meals, they take a bit of meat, and throwing it over their heads fay, " There is a bit for the spirit." cutting four more little bits, they throw them to the lords of the four quarters of the carth. This is the general practice of those who have a regard for religion, though there are many who neglect it, just as in Europe many neglect flying grace at their meals. But their people, like the others, have notice profits nor temples: nor is difference of religion confidered as a crime.

The Virzimbers alto dreft their food in a better and more orderly manner than the other inhabitant, boiling plantanes or potators with their meat, and making a kind of toup.

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Thefe people make very good carthen ware, as pots, the Indian feas, returning with their prizes to a place diffies, and jugs, glazing them both within and without, and are very ingenious artificers in many other things.

#### SECT. VI.

Of the Places where the Europeans have attempted to make

"HE places remarkable on the coaff from the Luropeans having traded thither, are the Bay of An ongo, the iffind of St. Mary, Fort Dauphin, and the

Bay of St. Augustin.

The Bay of Antonell is fituated on the caffern coall, in the 16th degree of touth latitude; it extends about 14 leagues due north, and is 9 leagues broad at its en-In the bottom of the bay is a final uland, which at ads plenty of provision, good water, and a fafe harbour for fhipping.

This buy was once frequented by the Dutch, who

had a kind of factory there, confifting of fourteen men, for buying of flaves and rice; but four of them died with fickness, and others were murdered by the inhabi-

tants, whom they treated with infolence.

The island of St. Mary, also called Nassi Ibrahim, or the Ifle of Abraham, is fituated to the fouthward of the bay of Antongil, in the 17th degree of fouth latitude, and is 54 miles long from north to fouth, but its greatest breadth from east to well does not exceed nine miles. The nearest part of this island is about two leagues dithant from the coall. The island is entirely farrounded with rocks, over which cances may pais at high water; but at obb there is not above half a foot depth, and on these rocks may be seen the finest white coral in the world. Amberguise is often found on the caffern coaft of the iffend, and the iffend itfelf affords many forts of gums. Since the fettlement of the Prench upon it, it is become much more populous than formerly, and the prince of Autongil, who ufed to make wir on the inhabitants, does not dare to attack takin fince the French took them under their protection.

Fort Darphar, which was erected by the fituated near the fouth-eath point of Madagafear, in twenty-four degrees twenty five minutes fouth latitude, near the mount of the is a Franshere; but the French finding that the trade there did not answer the ex-

pence of keeping the colony, have left it.

St. or close's by is on the western could of Ma dagafeur, in twenty-three decrees thirty minutes fouth lating, that the adhunder the tropic of Capricory, is thereal by the mouth of the river Yong Lahe. The Fig. iiii former to taled for flaces at this bay, and at other places on the well-in fide of the ifland.

in hed the Laropean, who frequented the ifland of Madar dear, parchafed fource any thing there but flaves ", to ich the natives exenanged for guns, gun-Pa. Sound to and from India Conclines thep, in order to turn in themselves with water, fresh provide is, and finits, in when they give pieces or him, emicue, and

fonte of the phove articles.

it was once expected that the pirates would have male a fertionent in this iffant, and ufurped the domin in of at lead, great part of it, they having fix or then thips of fore; with which they used to mich of fecurity on the north-east coast, where they took pollethon of a harbour of difficult access, and defended from florms by St. Mary's island; but they are now

#### SECT. VII.

Of the Islands of Mauritius and Bourbon.

THE only remaining islands worthy of notice, to the east of the Cape of Good Hope, are those of Mauritius, which belongs to the Dutch, and Bourbon,

which is claimed by the French.

Mauritius was to called by the Dutch, in honour of rince Maurice their Stadtholder, under whose adminifration they made thendelves mafters of it. It is fitriated in twenty degrees fouth latitude, an hundred leagues to the cast of Madagastear. It is of an oval form, and about fifty leagues in circumference, abounding with high mountains, from whence the rivers tall in torrents; and it has great quantities of wood of various kinds, particularly of chony. The Dutch found it uninhabited, and without any other cattle but deer and goats; and took policition of it, as a proper place of refishment between Europe and India, they having no other place to touch at in that long voyage Infore they made themselves mallers of the Cape of Good Hope.

The Dutch have a fort and gardfon of fifty men in the illand; befides which there are about eighty families that keep abundance of negro flaves, who are emplayed in furthandry and other laberious works. have now introduced almost all the excellent plants of Europe and Afia, and well flocked the iffand with cattle and poultry; rice, fugar-canes, and tobacco are also raised here, but in no great quantities. The Durch Hill touch here in their paffage from the Cane to Batavia, in

order to take in refreshments.

The ifland of Bourbon is fituated in twenty-one de- 21/20 grees fouth latitude, about forty leagues to the fouth-west of Mauritius. This island is also of an ovel figure. and about ninety miles in encumierence; it has percy of wood and water, and is finely divertified with mountains and plains, forefls, and fields of paffure. The fort is fruitful, except one part of the illand, which has been burnt and rendered barren by a volcano. It was first discovered by the Portuguese, in the year 1545, who flocked it with hogs and goats; but afterwards deferted it. Captain Caffleton, an English commander, landed in this island in the year 1013, and was so delighted with the beauty of the place, that he have it the name of the Linglish Forest; but though our hast India company did not think it worth their while to fix a colony fee, the French took puffellion of it in the year 16, it the name of Bourbon, leaving a few people and flaces there, who afterwards can away in an English ship. The French, however, thall av claim to the ifland, that they make little or no ate of it, there being remarkour upon the coaff, or any thing to induce them to vibr it on their voyages to and from India, eac.pt. he carethments they meet with there, fuch as ola .. cattle, logs, goats, tame and wild fowl, tortoites, or turtle, oranges, lemons, and other truits; with plenty of roots and here.

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# CHAP. VII.

# Of CAFFRARIA, or the Country of the HOTTENTOTS.

SECT. I.

Its Stuation, Form, and Extent; the Mountains visible on approaching the Court; the Face of the Country, and a general Account of the Situation of the fixteen Hottentot Nations.

WE now come to Caffraria, the most fouthern part of Africa, which lies in the form of a crescent about the inland country of Monomotapa, and is bounded by the ocean on the east, fouth, and west; extending from the tropic of Capricorn on the east, to the most foutherly part of Africa, called Cape D'Aguilas, which is fituated in the thirty-lifth degree of fouth latitude; and from thence it runs up on the weltern fide of Africa as

high as the fame tropic.
This country is divided into two parts, Caffraria Proper, which lies to the north, and the country of the Hottentots, fitual ed to the fouth between the twenty-eighth and thirty-fifth degrees of fouth latitude, and between the callein and western ocean; extending about three hundred miles from eath to well, and about four hundred from north to fouth; the Dutch town at the Cape of Good Hope lying in latitude thirty-four degrees infects minutes, and in fixteen degrees twenty minutes east longitude from London.

On approaching the Cape of Good Hope three remarkable mountains are vitible at a confiderable diffance; thefe are the Table Hill, the Lion's Hill, and the Devil's Hill, which may be feen at fea at the dillance of forty or fifty miles.

The Fable Hill is the most lofty, and was thus named by the Portuguefe, from its refembling at a dillance a figuare table: the perpendicular height is upwards of eighteen hundred and fifty feet, and yet on the top of it are feveral fine fprings of clear and well-tafted water. In the fummer leafon, which begins in September, and contimes till March, a cap of clouds constantly encompasses the fummit of this hill before a florm, and thus gives the failors notice to prepare for it.

The Lion's Hill lies contiguous to the fea, to the eaft-

ward of the Table Mountain, from which it is separated by a parrow valley. According to fome it obtained its name from its refembling a lion couchant, with his head erect; and, according to others, from its being infelted with lions, when the Dutch first fettled in this country. On this hill is a flag guarded by foldiers, who give notice of the approach of thips, and thew their number, and from what quarter they come, by hoifting and lowering

The Devil's Hill, supposed to be thus named from the furious florais that iffue from it, when the top is covered with a white cloud, is not fo high as either of the former; b. extends along the flore, and is only feparated from the Lion's Hill by a cleft, or finall valley. Thefe three hills lie in the form of a crescent about the Table

The greatest part of the country about the Cape is in-leed full of rocks and mountains, which long after the difference of this country, being only viewed at a diftance, were shought to be barren; but their spacious tops are covered with rich paffure, every where enamelled with a variety of flowers of uncommon beauty and fragrance, and abound with delicious fprings flowing in many thean sin o the vallies. The fkirts of the mountailor are intersperied with groves that afford excellent wood for the joiners and turners. The plains and vallies all confitt of delightful meadow lands, where nature appears with tuch a profusion of beauties as to charm the eye of the beholders, and are adorned with the finefl trees, plants, and flowers that fill the air with the sweetest the mediation of the Dutch, they have been reconciled, edours.

The foil is fo amazingly rich as to be capable of every kind of culture; it bears almost all forts of grain, and every kind of fruit-trees.

The country also abounds with falt and with hot haths of mineral-waters, that have been found falutary in many diseases.

But the region about the Cape is subject to boisterous winds, which generally blow from the fouth-east or north-west, and have certain feasons for reigning in each of those quarters. While the sun is in the fouthern figns, they hold in the fourh; while in the northern figns, in the north-weft. In the fouth-east they are troublesome, and dangerous to the ships coming in; in the north-well to the thips at anchor; and frequently blowing in a hurricane, they not only endanger the ship-ping, but do incredible damage to the corn on the ground and the fruit on the trees; yet thefe boillerous winds are of excellent use; for, by purifying the air, and keeping it as they do almost continually in a very brifts agitation, they generally contribute to the health of the inhabitants, who, when these winds lie still for a week, or ten days together, complain of the head ach and other diltempers, which vanish when they blow

again.
The Hottentot nations who inhabit the country are fixteen in number : these are the Gungen ans, the Cochaquas, the Suffaquas, the Odiquas, Chirigriquas, the Greater and Leffer Namaqua, the Attaquas, the Koopmans, the Heffaquas, the Sonquas, the Dunquas, the Damaquas, the Gauroes, the Houteniquas, the Chamtours, and the Heykoms.

The Gunjeman nation lie nearest the Cape, and fold 1. their territories to the Dutch, with whom they fill dwell promifecourly, but huld only a finall part of their antient poffetlions.

Bordering on them to the northward are the Cocha- 2. quas, in whose territories are spacious meadows, in the policition of tuch Europeans as are particularly employed in fupplying the company's flips with provisions; and here the Dutch have feveral fine falt-pits. The Cochaquas still posless most of the land, and, like the other Hottentot nations, remove with their cottages and cattle from one part of their territories to another for the convenience of pasturage. When the grafs is too old and rank they fet it on fire, and leaving the place, return when it grows up again, which is very speedily; for the albes of the grass enrich the foil, which is usually in no want of refreshing rains. Thus as the grais grows thiel and high, the country is forestimes seen in Pillare for second miles round. In this particular the fun part at the Cape imitate the Hottentors, but ale the proceetion of making ditches round the basis were they would hum the grafs, in order to put a flep to the properts of the flames; but the Hottentots are not willing to give themfelves to much trouble.

To the northward of the Cochaquas are the Suffaquas, 3. who were a numerous people, and had great herds of cattle, till they were plundered and disperfed by the Dutch freebooters, who, in the infancy of the fettlement, ravaged feveral Hottentot nations. As this territory is but thinly peopled, it has few villages, and indeed there is but little fpring-water in the country; but though it is mountainous, it affords plenty of grafs, not only in the vallies, but on the tops of the highest hills; both which are adorned with the gayeft flowers, and the most odorsferous herbs.

The territory of the Adiquas lying contiguous to that 4. of the Suffaquas, thefe two nations formerly entered into a confederacy against their neighbours the Chirigriquas, with whem they had many long and bloody wars; but, by 4 T

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St. Helen's, and are a numerous people remarkable for their flrength and dexterity in throwing the halfagage The Chirigriquas extend along the fhore by the bay of The foil of their country is much superior to that possessed by the two last nations. This territory is mountainous, but, as in the other Hottento countries, the highest hills have their tops covered with rich parture, as are also the vallies, which are adorned with flowers, but abound with stakes. Through the middle of the country runs the Elephant river, which is very large, and is thus named from the elephants reforting to it in great numbers. Here are also woods of thick and tall trees, different from those of Europe, and inhabited by lions, tygers, leopards, and other ravenous beatls. Through these woods are formed roads, over which the branches of the trees meeting at the top, render them gloomy in the brightest day, and in some places so dark, that it feems as if the traveller was proceeding through a cavern. Thefe roads, however agreeable from the advantages of fliade and verdure, are rendered dangerous by the wild beafts.

We now come to the two nations called the Greater and Leffer Namaquas. The Greater is the next nation eastward, and the Leffer is fituated on the coast. Tho' these nations have the same name, they differ in their form of government and manner of life; yet both are much respected by the other Hottentot nations, on account of their ffrength, bravery, and diferetion; and they are to populous, that upon occasion they are able to take the field with twenty thousand fighting men They are superior to the other Hostentor nations in lense; they tpeak little, their antwers are fhort, and they never return them without taking time to deliberate.

Both these territories are full of mountains bare of grafa, the foil being flony and fandy; belides, there is little wood, and only one fpring in all the country; but the Elephant river running through it, supplies the inhabitants with water. Here are numbers of wild healts, and alto deer fpotted with white and yellow; there are fmaller than those of Europe, but exceeding twitt : they always keep together by hundreds, and fometimes there are thousands in a company. The vention is generally

very fat and delicate.

North of Namagua is Attaqua, which has a very indifferent foil, and is but ill supplied with water : on which account the inhabitants live in finall companies on the most fertile sputs, and have generally no more cattle than, with the game they catch, is necessary for their funport : yet they are brave, and as lively and contented as it they enjoyed the most flourithing country. They live in tranquility, and are feldom at war with their neighbours. When they are in danger of an invation, they haften, like the Swifs, to the tops of their highest mountains, where they light fires that cast a great smoke by day, and a clear stame by night. Upon this signal all who are able haften with their beth arms to one conflant place of rendezvous, and a numerous army is speedily a Tembled.

We shall now return to the Cape, and trace the feveral

nations that lie to the eathward.

Next to the Gunjemans are the Koopmans, fo called from Koopman, a captain of that nation, whose territory extends far to the eaftward. Many Europeans have fettled here, and enjoy large and rich tracks of land, this being a fruitful country, well watered, and abounding in words.

To the north-east of the Koopmans are the Hessaguas, who are perhaps the richelt of any of the Hottentot na-Their pattures are covered with herds of horned eartle and flocks of theep. Their oxen for carriage exceed all others in flrength and beauty. They traffic with the Luropeans for brandy, tobacco, and beads, more perhaps than any of their neighbours, and are confequently more laxariou and offemmate. Their villages are larger, more numerous, and better peopled than those of any other Hottentot nation. The country abounds with game, and turnifles more of the accommodations and luxuries of life than any other of their territories.

Bordering on the Koophians to the callward are the Sonqua, a lively daring people, very dexterous in the

management of their arms. This preficiency and martial genous they owe to their living in a mountainous rocky country, that affords but little fubliflence for man or beatt, and therefore obliges them mostly to become a kind of mercenaries to the other Hottentot nations in their wars, ferving barely for food from day to day. The barrenness of their land likewite renders them dexternus at the chace: they purfue all the game they discover, and it rarely escapes them. Hence they are far from being numerous, for they have only a few small vill re, and cattle great and imall are to fe ace, and effectived to .a. luable, that they kill none, when any other food is to he had, except on certain folemn occasions. But plants, herbs, and roots fit for food, are here and there found in plenty; with woods that ferve for firing to keep off the wild beatls from their villages. These people are very dexterious in robbing the bees of the honey they lay up in hollow trees, though they are not fond of it themfelves; but they exchange it with the Dutch for brandy, tobacco and pipes, knives, and other implements of iron and brais. They put it into leathern facks, and exchange a fackfull for a very trifle.

Next to the Sonquas are a people called the Dunquas, H. who joffels a fine and fertile country, well watered by feveral rivulets. Hoth the hills and plains are covered with plenty of grafs, herbs, and flowers; and in all the

parts of this territory cattle and game abound,

Hordering on them are the Damaquas, who inhabit a 12. tract of land as fine and fertile as the former, and much more level. It abounds with cattle and game, and produces water-melons and wild hemp; but has fuch fearcity of wood, that the inhabitants are hard put to it but fact to drefs their provisions. There are likewife feveral talt pits; but there being at a confiderable diffance from any European fertlement, no use is made of them, as the Hottentots can no falt. The F, 'met river runs through the country with many turnings . . . i windings, and the inhabitants pass it in canoes, and on floats of timber. The Damaquas being great lovers of the fleth of tuch wild beails as are fit for food, they are often engaged in the chace, and are plentifully provided with furs for their apparel.

Bordering on this nation are the Gauroes, a numerous 12. people, who inhabit a fmall country; in which the foil is every where to rich and fertile, that they all live in eafe The paftures are covered with cattle, and and plenty. the territory fwarms with wild beatls of every kind, more than any other about the Cape, in which the inhabitants glory, as it calls for the frequent exercise of their courage and dexterity, which they are tond of flewing, moth of them wearing the fkins of lions, tygers, wild cats, and other animals, as trophies of their brayery.

To the north-east of these people, on the coast, dwell 14. the Houteniquas, in whose territory are several woods of stately trees, and between them time meadows adorned

with wholesome herbs, and a variety of the most beautitul and odoriferous flowers,

Next to these are the Chamtours, who pulless a fine 15. flat country, in which are many little woods that confet of the tilleff trees in all the country of the Hottentots. Here is great plenty of game, with all forts of wild and cavenous heafts. The land is divided by fee ral large threams, that contain different kinds of wholefome and very delicate river fifth, and fornetimes fifth from the fea; the fea-cow in particular often appears in their channel, It is fad the eneither elephants nor buffiloes are to be found in the woods, though those in all the other Hottentot countries abound with them: but the Chamtours perhaps kill or chafe them out of the country whenever they are found.

To the north-east of the Chamtours is fituated the na- 10. tion of the Heykoms, who policis a mountainous country, unprovided with fresh water, and only tertile in the vallies ; yet it is pretty well flocked with cattle of every fort, which thrive upon the brackith water of the rivers, and the reeds on their banks. The country likewife abounds with game and wild beafts of all the kinds feen about the Cape, but the people are under great difficulties in pro-

curing treth water.

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SECT. II.

Of the most remarkable Trees, Plants, and Fruits; with a concife Acount of the Kitchen Gardens at the Cape.

THE vegetables of the Cape countries are extremely THE vegetables of the Collins of the foil is the alors of mong those which are natural to the foil is the aloe, of which there are many forts, and not a few of them are planted in the company's gardens. On the mountains and in the clefts of the rocks they are feen in great numbers, and one fort or other is in bloffom throughout the Their flowers, which are of different colours, tome white, fome red, and others variously spotted, appear very beantiful.

The amaquas-tree, called by the Cape Europeans keurboom, grows to quick that in two years time it rifes from a fmall plant to a tree of eight or nine feer in height, and of a confiderable thickness. The leaves resemble those of the bird-pear-tree, but the blossems are of a whitifh red, like those of the apple-tree, and of a tragrant finell. From these rife pods, which contain from hie to feven feeds of the bigness of a pea, but brown and of an eval form. The feeds are bitter and affringent, but applied to no manner of use at the Cape. The root spreads very much, and is fo attractive of nourifhment, that it flarges moll of the trees that are near it; on which account the Cape Europeans do not care to have it near their vineyards, orchards, or gardens.

Another tree at the Cape is called by the Cape Europeans cripple-wood. Thefe are dwarf trees, which have very crooked knotty branches; the leaves are broad, thick, rough, and thaped like those of the apple-tree. The fruit resembles the pine-apple, the bark is thick and wrinkled, and is used by the Cape tanners; the phyficians pulverize it, and administer it with success in dyfentries.

The flink-wood-tree grows to the fize of an oak, and the leaves are three fingers broad. It is called thinkword from its filthy feent; for while it is under the tool, it fends forth so nauseous aftench, that the workmen can fearcely endure it; but, after fome time, the flench goes quite off. The wood is heautifully clouded, and the Cape Europeans have tables, preffes, and feveral other uteful and ornamental pieces of furniture made

In the company's fine garden are figs of various kinds. all of them admirably (weet and good. The choiceff and largeft are those called pisang-figs, which grow up-on a plant that has no sooner brought them to maturity, than it withers away; and the next year a new plant fprings up from the fame root, yielding the fame tribute. This plant has no flock; but its leaves, which are from fix to feven ells long, and from two to three ells broad, embrace each other from the ground upwards, forming a kind of barrel, in the place of a flock. Its bloffom confilts of four leaves, which form themselves into a kind of hell, at the mouth of which, in the proper feafon, hang fifty or more of the most delicious purple figs.

In this garden is also a tree of Indian extraction, called the quajavos. Its fruit is thaped like an apple, and, when tipe, is yellow and green, with the infide extremely It contains a number of oval white feeds, and is a wholefome fruit, of an exquifite flavour.

The ananas, or pine-trees, at the Cape are of the American race, and there are three forts of them in the Cape colonies, one called jajama, the apple of which is the largest and best tasted. It is from fix to eight in-ches long, and pretty thick. The volour on the outside is red and dark yellow, but within is near a period? vellow.

The other forts are the bonjama and the jajagna: the apple of these last species is white on the infide, and the rafte of the jajagna refembles that of rhemth wine. The pine-apples at the Cape have a certain acrimony, which the Cape Europeans take off by cutting them in flices, and laying them in fpring water; and it after this it he laid in the lift wine, with fugar feattered upon it, it cats deliciously, having much the tafle of flrawberries.

the top of the fruit is a part that has some resemblance to a crown, which being cut off and planted, yields fruit the next year.

There are here four forts of camphire-trees, one transplanted thirber from the island of Borneo, which is much the best; the other three forts were brought from Japan, China, Sumatra, and Sunda; they all grow very quick, and to the fize of a walnut-tree. The outlide of the leaves is grafs-green, and the other afh-coloured. leaves, on being rubbed between the fingers, fend forth a flrong odour like that of camphire. These trees are fo foft and tender, that they are frequently flripped by the wind of many of their branches, and fometimes nothing is left flanding but the trunk.

The Indian gold-tree at the Cape grows about fix feet high, and has fmall leaves of a yellow colour speckled with red. These leaves, which are nearly of the colour of gold, are very beautiful, and strike the eye where these trees are ranged in gardens among other trees. The blotfoms are very fmall, and of a greenith colour, but they have no manner of fcent.

Quince-trees are feen in great numbers in the Cape colonies, and the fruit is faid to be larger and hetter than the quinces produced in any other part of the world. Of this fruit the Cape Europeans make great advantage; for they have feveral ways of preparing and preferving quinces, which they fell to the thins that touch at the Cape; they also make and fell a great deal

There are here two forts of Indian orange-trees, which are larger than any other trees of the same fort, and the fruit much bigger, and spotted like the skin of a tyger: the bloffoms are white, like those of the apple-tree,

There are here likewife feveral forts of fweet and four lemon-trees, and in the gardens are walks of them of a great length.

In the Cape colonies are also many citron-trees, which yield fruit all the year round.

The Cape pomegranite-trees are much larger than those of any other part of the known world. The truit is likewife fo large, and in such plenty, that it is frequently necessary to prop up the branches, to prevent their being broke cown by their weight. There are two forts ing broke down by their weight. There are two forts of these trees, one of which yields yellow kernels, and the other kernels of a crimion colour; the first fort are chiefly planted near ponds. The kernels of both contain a very pleafant cooling juice, which is very refreshing in hot weather.

There are two forts of the netted melons, or pompions. which grow very plentifully in the Cape colonies, and are of the Indian kind. In this and fize they come pictty near our melons. The colour on the outfide of both is a dark green, and within the fruit of one fort is of a whith colour with white feed, and in the other of a carnation with black feed. These fruits are extremely comfortable and restreshing in severs, speedily and very deliciously quenching the thirst, without any ill confequence. Both forts are very juicy, and as tweet as togar; but that with the black feed is effected the

Peaches grow to plentifully at the Cape, that in tome feafons the Luropeans there have more than they can well contume, and therefore throw many of them to the hogs; however, tome people preferve them for winter.

Vines were transplanted to the Cape from the Rhine, from Perfia, and many other countries; and are to vallly increased, and yield to plentifully, that the Cape Europeans have much more wing than they can drink, and tell a great deal to the thips who touch there.

In thort, " there is no other foil in the world, fays " Mr. Kolben, that has for all forts of vegetables to " cherifhing a bosom; nor any other clime to benign to " them. All the fplendors of the vegetable world fline out at the Cape. The hills and dales are covered with out at the Cape. The hills and dales are covered with its most radiant beauties, and the air is enriched with " in noblett odours."

We shall now take a short view of the kitchen gardens at the Cape, which in many respects resemble those of Europe; and there is not a house or cottage in all the colonies without one. They are supplied with feeds from The Cape Europeans preferve pine-apples in fugar. On | Europe; but though they produce most of our herbs and

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roots in perfection, it is remarkable that the feeds of the torrd product of the European herbs degenerate in the Cape witchen gardens, fo as to be not worth fowing; the colonies therefore Hill continue to be fupplied with feeds from Europe.

In thete guidens the feeds are fown in May and June, and appearing in August are translatuted into other grounds, which are by that time well mostlened by the fains; they then grow apare, and become larger and much tweeter than the faine herbs produced in Europe. In the day feafon they are watered from the next rivulet; but they have neither hot-beds or winter-houles for the forcing or prefervation of any thing.

The head of the white or blue Cape-cabbage weighs at its full growth from thirty to forty pounds; as does allo the head of the Cape cauliflower, the feed of which is brought from Cypins and Savoy, and all are as tweet and ferviceable as in their native foil.

Potatoes are brought to the Cape from the Indies, and are there of two forts, white and red. They are in general fraged like turnips; but are much larger, a Cape potatoe weighing from fix to ten pounds, four of them will alford a meal for above twenty persons, and they are extremely well taffed, very whole former, and mourfilings. Itom these potatoes there run strings or branches three or source is in length; these are cut off close, and in August of September are planted half a foot deep, being wound up in the form of a run.

wound up in the form of a ring.

The Afran and European trees also need less culture at the Cape than in their native foil. The fruit or fields put into the ground foon take root; so that it an almond in its hard shell be set in the Cape toil, in his weeks time it fends orth a nine maint tree; and if it be transplanted a year or two after, it quickly arrives at perfection; so if a young branch of almost any tree be set pretty deen in the earth, it speedify takes root.

#### SECT. III.

## Of the tame Cattle and the Hafbandry of the Cape Calmics.

THE colonics at the Cape abound with great and finall earthe, as do all the Hottentot countries. The Cape cows, like the cows of Lurope, bear every year a cdf; but they will feldom fuller themfelves to be milked till their calves have fucked a while, after which they yield milk to the hand very liberally. If their calves die, tha only method of obtaining milk in the colonies is wrapping the fkm of the dead calf about a living ooc, and applying this counterfeit to the teats; this cheat is generally very fueceful; for the cows taking the counterfeits for their own calves, yield their milk very plentifully. Hut many of the cows in the colonies, especially the young ones, are fo wild and mitchievous, that it is dangerous to approach them till they are tied thort by the horne, and their legs are allo tied together. The Cape exen generally weigh from five hundred to fix hundre, i pounds weight, and fome a great deal more.

The Cope mutton is extremely good and well tailed and the theep have the great tails to often mentioned, with h families the Europeans at the Cape with a joke which they are fond of palling upon flrangers at their tables: "You have no appetite, fay they, you are not "able to manage a fleep's tail."

They have also two forts of tame hogs, one brought from I mope, and the other from the life of Java, which have thort legs, large hanging bellies, and are without hrilles.

They have likewife a great number of horfes, which were originally brought from Petfia, and have multiplied exceedingly; and are in no want of affector mules.

The patienter-grounds about the Cape are covered with an attending number of great and finall cattle, and they are no where in the world either to numerous or to charp. The Ho tentots fell many of them annually to the Europeans for brandy, tobacco, or fome inconfiderable trackets; and, when Mr. Kolben was there, a pound of tobacco would purchase a fine fat ox, and half a bound a fat theep.

Among the cattle of the colonies, as among those of the Hottentots, great depedations are sometimes made by the home, tygers, and wild dogs, &c. When the tygers get into a head or flock, they kill great numbers merely tor the take of their blood, which they suck interly tor the take of their blood, which they suck in herd, or flock, they are not guided in their sughter by their appetites, but worry all before them; the home contented with a single carcase, makes off with it, and never looks for fresh prey till he has caten that. The cattle run as fall as they can whenever they discover any wild dogs. They do the same on the approach of a lien, tyger, or leoperd, which they finell at a considerable distance; but the great cattle running swifter than the simal, the latter always fuller moil by the enemy.

We shall now give a concile account of the art of husbandry, as practiced at the Cape colonies.

When a piece of uncultivated land is laid out for a corn-field, yracyard, or garden, it is first plowed up and

corn-field, viscoyard, or garden, it is first plowed up and cleared or all the weeds, and every thing which it is imgined well prove detrimental to the intended feeds or prants.

The ploughs ufed by the Europeans at the Cape are turnished with two whichs of unequal diameter; that to-wards the furrow being confidently larger than that on the fide towards the rage. The plough there is divided in two, one fide hending confidently outward, the other pointing straight forward, and the coulter is fireight.

They plow only with oxen, and, though they are prodigiously large, often put five pair to one plough, and formerin a more; because the fold, being generally to and heavy, the plough does not cally pass the as had laded in the dry featon the ground frequently becomes to hard, that twelve oxen are not furfacient to pit, a plough through it, and in the ratio, featon in becomes in many places to light and lots, that an oxitiks up to the belly. This befores is therefore principally performed in the months of June and July, which are their winter norths.

Corn is not fown to thick at the Cape as in Europe; for if it was, the grain would be choaked up, the car, would be finall, and the crop be neither to pl nitful nor found by the control of the control

fo valuable as it proves upon being lowed more thinly. But, notwithflanding all that has been fail of the leritity of the foil, oats and lentils cannot be brought to perfection; great pains have been taken to raife the former, but it has always happened, that when the crop was almost come to maturity, the fourth-east winds have blown almost every grain out of the east, and featered them over the neighbouring fixeds, where they have taken root, and produced wild oats. The other grain, however, produce very plentiful crops; for one bushel of wheat fown at the Cape yields from thirty to forty hushels; one of barley from bity to fit ty, and founctiones feventy; one of peale and beans from twenty to twenty-five; but the peale and beans fulfer to much from the caterpillars and localls, mat fometimes what is reaped is hardly fufficient for the next year's heel.

The I propeans at the Cape, inflead of threlling out their con, have it roden out by oxen or horfes in the open zir. a., performing this they shoole a level piece of ground, and taking cow-dung and chopped thraw, mix and work it into a loam with water, then foread it pretty thick on the earth in a circle of about ten yards diameter; and leaving it to dry by the heat of the funin a few days it becomes as hard as itone; their on this floor they lay two circles of fheaves ear to ear, and drive over them a team of eight horfes or oxen, round and round, now and then turning the flicases, till they judge all the corn is troden out. This is a much more expeditions method of getting the corn out of the ear than threshing it; for a team of eight horses or oven will tread out more corn in a few hours, than a dozen men can thresh out in a whole day. Indeed, the crops of comare in general to large, that it would probably coll the farmers the whole water to thresh it out; whereas, by treading, the whole bufiness is performed in less than a

When the corn is troden out they winnow it, and pass it through a machine that performs the business of a

among those of sometimes made tee. When the I great numbers sich taey fack, hen they attack i their fragitier hen; the lion, off with it, and aten that. The acy diffeover any proach of a hen, to a considerable swifer than the e enemy, of the art of huf-

is laid out for a it plowed up and which it is imtitended feeds or

at the Cape are

ameter; that tog for than that og h thare is divided utward, the other te is fitta ght, igh they are proone plough, in di ing generally tac puts the oith of the puts the oith of the spirit to put, in spirit becomes in estimate of the oith fitting the oith of the pally performed one their winter

spe as in Europe; aked up, the carer forplentitul nor red more thinly. on faid of the feror be brought to n to taile the forwhen the crop was winds have blown d featered them have taken root, in, hawever, proiel of wheat fown bufficle; one of s feventy; one of nty-five; but the e caterpillars and is hardly futficient

for horfes in the nofe a level piece I chopped Braw, ter, then spread is about ten yards e heat of the fun. me: then on this to ear, and drive oxen, round and es, till they judge much more expeut of the ear than or oven will tread a dozen men can the crops of com probably coft the out; whereas, by ned in lefs than a

winnow it, and the bufiness of a fiere. fieve, and clears the corn of all fand, and other dirt, too heavy to be carried off by the wind.

CAFFRARIA.

The company have a tenth of the crops of all the corn raifed at the Cape, which is all they get by the grant of lands for tillage; and whatever is not used in the samiles of the samers is sold to the company for ready money, and deposited in their magazines.

There is hardly a cottage in all the colonies without a vineyard, and there are hat few fettlers who do not produce from their own vineyards a plentiful provision of wine for themselves and families; and many, when their own cellars are supplied, have large quantities for falle.

In August, when the foring commences, the Cape vines are pruned, and in September the leaves appear. The grapes ripen from the beginning of December to the end of Echrusty, which is the heat of funmer; and the vintage continues from the end of February till the end of March.

The Cape wines are extremely rich, and, by being kept about two years, affirm the taffe of fack; and Cape wine that has been kept till fix yous old fparkles like old hock, and is as racy as the fineth Canary.

## SECT. IV.

Of the wild Beafts in the Country of the Hattentets; containing a Defeription of the Eaphant, the Rhinecess, the Buffalse, the Elis, the Lins, the Leapard, Tyger, Tyger-Wolf, Will Deg, Poscopine, Bahon, feweral Spacies of wild Goats, the Earth-Hog, Kattle Mong, and Strakbingtim.

IN treating of the wild beafts we final begin with the clephant, the largest of them all: those of the Cape are of a produjous fize, and of proportionable strength. Their skins are without har, and have a multitude of seas and seratches, which they receive in making their way through the thorns and bothes. The till ends in a large tust of hair, each hair being about a foot and a half long, and as theek and as strong as a hog's brittle. The terth are exceeding large, each weighing from fixty to a hundred and twenty pounds weight.

The female elephant is much less than the male; her dues fall from her breaft between her fore legs. The mile and female retire for the confummation of their love to fome unfrequented part, and there remain till conception, when they return to their ordinary haunts: and the female never admits of fresh embraces till a confidenable time after the has brought forth her young, which the carries two years. Some authors have pretended, that elephants fliep itanding; but this is a millake, for they lie down like other beatls. Their ordinary food is grafs, heath, roots, and the tender branches of fhrub Sometimes they enter the corn-fields, and do a great deal of damage, not only from their cating the grain, but the imments quantity they spoil by trampling it under their feet. These incursions are generally made in the months of August and September, when the fields are strictly water il, and fires are kindled about them in the night to frichten them away. However, the el-phints will forme mes venture in, and are flot for their pains. One would imagine, from the fixe and clumfiness of the Cape elephant, that he must travel very flowly; but this is for from being the case, for they walk fo faft, that it world be no easy task for a man well mounted to keep up

The Cape rhinocerosis of a dark aft colour, approaching to a black: his fain, like that of the Cape dephant, is without barr, and is full of fears and ferarches; yet is fo hard that it is difficult to pierce it with a fharp knife. In lead the painters reprefent him as armed all over with a kind of feales; however, he has none upon his body, but the numbule to fears and feratches which interfect each other make him leak at additance as if fenced with feales. His mouth refundies that of a hog, but is fonewhat more pointed. Upon his finut grows a dark grey horn, a little bent, and larger or finaller according to his age; but it never exceeds two feet in length. When he is angry he tears up the earth with his horn, and throws it furioufly over his head; he will affor throw flones with it on a saft dislance behind him. With this he will like-

wife tear up the roots of frees, and almost every thing he can fix it in. This horn is very folid, and the end of a lighter colour than the reft. On his forehead is another horn, which upon a young rhinoceros is about a hand high, and upon an old one not above fix inches. It is in the form of a bowl inverted, and is hollow. His ears are finall, and his legs shorter than those of the elephant.

This fenie of finelling is very furprifing, for he catches the feent of any creature that is at a confiderable diffunce to the windward of him; and if it he his prey he immediately marches towards it in a right line, furroufly tearing his way through all appointion of trees and huffles, grunting like a hog; when his breaking the trees, and throwing the flones, if he meets with any in his way,

give warning of his approach.

He never attacks a man unprovoked, unlefs he is dealed in a red coar, and then he is all in a flame for his deffruction, rending and deftroying every thing that opposes the granifection of his rage. If he feizes him, he throws him over his head with fuch force, that he is killed by the fall; and he then feeds upon him, by licking, with his rough and prickly tongue, the fleth from the longs.

It is remarkable, that the eyes of the thinoceros are extremely finall in proportion to his body, and that he fees only in a right line; and therefore if the paffenger flips but a few paces afide when he is near, it coils him a great deal of awkward trouble to get him again in his eye, by which means he has a fair opportunity of escaping. This I myself, says Mr. Kolben, have experienced, for he has more than once made towards me with the utmost force.

He is not fond of feeding upon grafs, but rather chooses thrubs, broom, and thitties, and is fonderf of a firrub that refembles the juniper, which the Cape European call the rhimocros-bufn. This animal is in perpetual entity with the elephant, and whenever he different him makes at him with the utmoft rage. The elephant knows him to be his mortal enemy, and therefore when he fives him gets out of the way as fait as possible. If the rhimocross turprizes the elephant, he rips up his helly with the horn on his frout, by which means the elephant sentralistall out, and he feon expires.

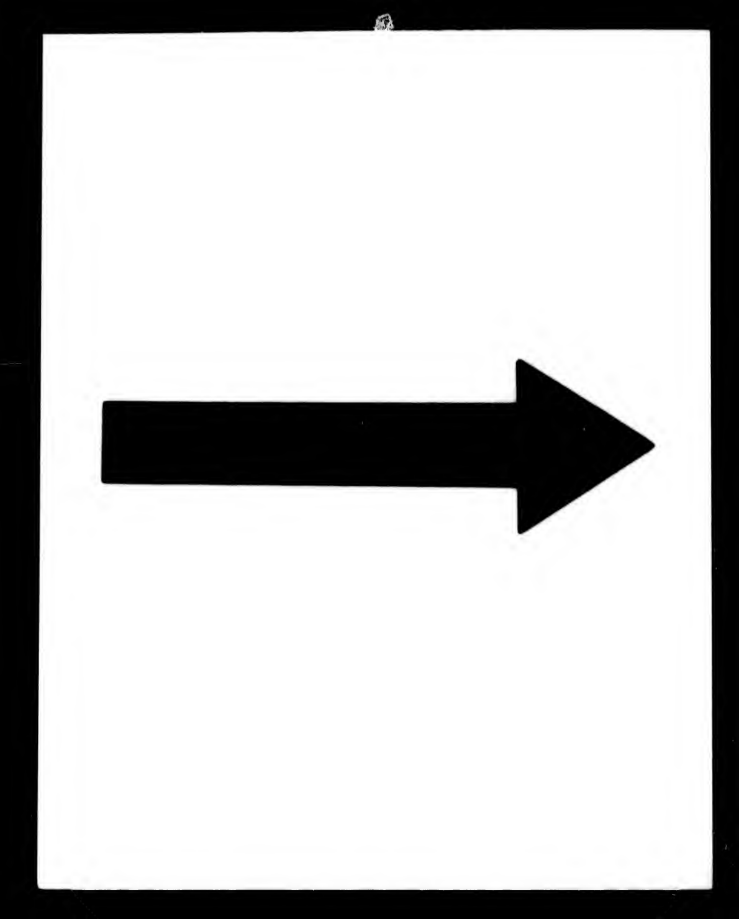
The flesh of the chinoceros, which Mr. Kolben fys ichas often eaten with great fatisfaction, is not if mewy as fome authors have reprefented. The fame gentleman mentions, that the horn of the chinoceros will not endure the touch of poilon, of which he fays he has often been a witners. Many people of fashion at the Cape have cups turned out of the horn, fome fettingold, and others in filver. If wine be poured into one of these caps it immediately bubbles up, as in it were boiling; and if there be poilon in it, the cup immediately splits. This, fars our author, is known to thousands of persons at the Cape. The chips made in turning one of the cups are carefully faved, they being effected of great service in convoltions, faintings, and other diforders; and the blood of the chinoceros is faid to have great virtue in the healing of inward fores.

Buffaloes are numerous in the Cape countries, and are larger than those of Europe; they are of a brown red, but the European buffaloes are black. Those of the Cape are well proportioned, and hold their heads aloft. On their forcheads grow hard frizzled hair. They have short homs, which incline towards the neck, and bend inshard and tough, and is a difficult to kill them without very good fire-arms; but their slesh is neither so fat nor fo tender as that of a common ox. A Cape huffaloe is, like the rhinoceros, caraged at the fight of red cloth, and at the discharge of a gun near him. On these occasions he roars, slamps, tears up the ground, and runs with such fury at the offending party, as to beat down all opposition, passing through fire and water to come at

a little bent. and larger or finaller according to his age; but it never exceeds two feet in length. When he is angry he tears up the earth with his horn, and throws it furiously over his head; he will also throw thous with it to a wall dalance behind him. With this he will like a red waitleast. The fellow nimbly skipped assis, and

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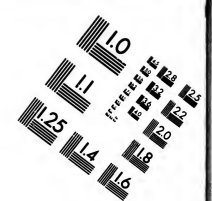
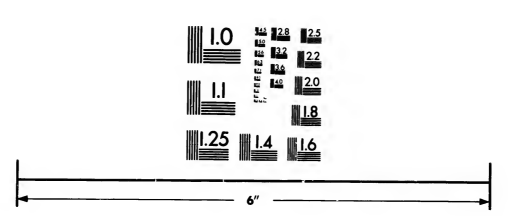


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ran towards the water, whither the buffaloe purfuing him, obliged him to plunge in, in order to fave his life. He twam well and as quick as possible; but the bustaloe leaping in after him, purfited him to clotely, that he could only fave himfelf by diving. The buffaloe thus lofting fight of him, fwam towards the opposite flore, which was at three miles diffance; and our author obferves, that he would undoubtedly have reached it, had he not been that by the way from one of the thips in the harbour.

The African clk is much larger than either the European or the African, it being generally five feet high. The head refembles that of the hart; but is fmall in proportion to the body. The horns are about a foot long, and run up twilling; but the ends are flraight, fmooth, and pointed: the neck is flender and beautiful, and the upper jaw fomewhat larger than the other; the legs are long and flender; the hair of the body fmooth, foft, and of an afh colour; and the tail about a foot in length. The tafte of the flesh resembles that of good beet,

and is agreeable either boiled or roaffed.

Thefe elks are generally found on high mountains, where there are good patture-grounds, and near fome fpring. They climb the higheft and rougheft rocks, and país the most dissieult ways with surprising dispatch and fecurity. They fometimes visit the vallies, and frequently attempt to enter the gardens of the colonies. The inhabitants therefore place traps before those gardens, which are most exposed to their inroads, in the following manner: The Cape gardens being usually encompassed with a ditch, over which is a bridge at the entrance, they fix in the ground at one corner of this bridge a ffrong, pliant, taper pole by the broad end; to the finall end of the pole is fixed a long rope, by which that end of the pole is pulled down to the other corner of the bridge, where it is fallened to flightly, that by a fmall touch it is freed, and flies up with a flrong elafticity. When the fmall end of the pole is properly fixed, the remainder of the rope is formed into teveral coils and noofes, and laid under the arch of the pole. An elk coming to one of these gardens, and finding no communication but by the bridge before the door, he steps upon it through the arch, and hampering his legs in the coils of the rope, fliakes the pole, on which the imall end flying up and fastening him in one of hienouses, he is drawn up and unable to escape. If by firugiling he breaks the pole, it is a hundred to one but he laft into the ditch; and, if he escapes that, he drags a piece of the pole after him, which to embarraffes him in his march, that he is eafily taken.

The hart of the Hottentot countries differs only from the European in the horns. These have no branches, are about a foot long, and run up twifting in the manner of a ferew to about half the length; then running afide a little outward, they are ftraight and fmooth to point: they are about three times as far afunder at the

point as they are at the head.

he lion is utually called the king of the heafts, but it is fach a king as lives upon the blood of his fubjects; and whatever compliments are paid to his majeftic air, he can only be compared to the most savage tyrants. These animals are common at the Cape, where they are very large; every limb is expressive of the greatest strength : his fourkling eyes, his dreadful paws, and the firmnefs of his tread, command the attention, and flew his fuperior thrength to that of other animals. Some modern writers have affirmed, that the bones of the lion are not fo hard as they have been reprefented by the antients; but they are miffaken. The hollow which runs through the fhin-bone of a lion, Mr. Kolben observes, is as small as that which runs through a tobacco-pipe; and when the bone is broken to pieces, and the greafiness is exhausted by the hear of the fun, thefe pieces appear as hard, as fine oth, and folid as flints, and ferve altogether as well to brike fire with. Indeed a confiderable part of his fliength it's in the hardness of his bones; for when he cornes upon his prey he knocks it down dead, and never bite till he has given the mortal blow, which he generally accompanies with a terrible roar.

When the lion is enraged, or pinched with hunger, he erects and shakes his mane, laffting his back and sides tries in troops, and fornetimes make great havock among with his tail. When he is thus employed, it is certain the cattle. They seem a species of hounds, and packs of

death to come in his way; and as he generally lurks for his prey behind bufhes, travellers fometimes are devoured by him: but if the lion neither shakes his mane, nor makes any great motion with his tail, a traveller may be fully affured that he shall pass by him in fasety. A horse no fooner difcovers a lion, than he runs at his full fpeed; and if he has a rider throws him, if possible, that he may run the fafter. When a traveller on horseback discovers alion, the best method of preservation is for him immedutely to difmount and abandon his horse, for the lion will purfue the horse only without taking notice of him. The flesh of the lion cats something like venison, and has no ill tafte. Our author fays, that he has eaten of it feveral times when killed with fliot, but could never be prevailed on to eat any of the flesh when the lion had been killed with the poisoned arrows of the Hottentots.

The loopard and the tyger are beafts of the like nature, and in point of herceness next to the lion. The only ditference between them is in their fize, and figure of their spots. The tyger is much larger than the leopard, and is diffinguifhed by riogs of black hair inclofing foots of yellow; while the black ffreaks on the leopard are not round, but formed with an opening in the manner of a

horse-shoe.

In the year 1708 two leopards, a male and a female, with three young ones at their heels, entered a fheepfold at the Cape; and having killed near an hundred fheep, feafted on the blood of the flain. When they had fucked their fill they tore a carcafe in three pieces, and carried one of them to each of the young ones they had left at the door of the fold. Each then took a whole carcafe, and the troop thus laden with their booty began to move off; but having been perceived at their first entering the fold, they were way laid on their return, and the female, with the three young ones, were killed; but the male made his escape.

We shall add another instance of the ravenous nature of the tyger. Mr. Bowman, a burguer at the Cape, walking by himfelf in the fields was turprized by a tyger, who leaped at his throat, and endeavoured to fix his teeth in it in order to fuck his blood; but, though terribly frightened, he had the courage to contend for his life; and seizing the tyger by his head, struggled with him, and threw him on the ground, falling upon him. Having got him down, he held him with one hand and the weight of his body, till with the other he drew a knife out of his pocket and cut the tyger's throat, on which he immediately expired; but Mr. Bowman received to many wounds, and loft to much blood in this brave conflict, that it was long before he recovered.

The flesh of a tyger or leopard is white, tender, and well tafted; and, in our author's opinion, is much finer eating than the best yeal, and has every good quality that can be withed for in meat; and the fiesh of the young

ones is as tender as that of a chicken.

There are two forts of wolves in this country, one which agrees in every particular with the welves in Europe, and the other called tyger-wolves. The latter are of the fize of an ordinary sheep-dog, or somewhat larger; the head is broad like that of an English bull-dog. The jaws of this animal are large, as are his note and eyes. His hair is frizzled, and fpotted like that of a tyger. His first and is frizzier, and armed with firong talons, which he draws in as a cat does her claws; and, like a cat, he is not heard in his tread. His tail is fhort. He keeps all day in holes in the ground, or in the clefts of the rocks, feeking his prey only in the night, which he might generally do in fafety, were it not for his difinal howling while he is out upon the prowl, which rouges the dogs who keep the flocks; these join together against him, and drive him away: but if he gets fafe into a fold, he genzrally kills two or three sheep; and having sed heartily upon the fpot, carries a carcafe away to his den. He alfo frequently feratches open the graces of the Hottentots, and devours the bodies he finds in them. The hon, typer, and leopard are bitter enemies to the tyger-wolf, and following him by his howl come fofely near him; and then fuddenly leaping upon him, tear him to pieces.

There are wild dogs which range the Hottentot coun-

erally lurks for es are devoured his mane, nor raveller may be afety. A horfe his full fpeed; le, that he may aback difeovers for him immeic, for the hon notice of him. e venison, and he has caten of ut could never ien the lion had he Hottentots.

CAFFRARIA:

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is country, one

e walves in Eu-The latter are mewhat larger; bull-dog. The of a tyger. His alons, which he ike a cat, he is . He keeps all its of the rocks, he might geneal howling while s the dogs who painft hun, and fold, he genefed heartily ups den. He alfo he Hottentots, The hon, tyeer, r-wolf, and folhim; and then nieces. lottentot coun-

t havock among s, and packs of thirty. thirty, and fometimes forty of them, encounter lions, tygers, and other animals, which by their numbers they conquer. They found the greatest part of the day in the chace, and drag what they kill to a place of rendezvous, where they share it amongst them. It is usual both for the Europeans and Hottentots, when they difcover these dogs on the chace, to follow them to the place of rendezvous, and to take what they think proper of what the dogs have killed; which they permit them to do very quietly, without any manner of grumbling. The Hottentots eat what they take from the dogs, and what the Europeans take they falt for their flaves. These dogs formetimes destroy seventy or eighty sheep in one slock.

The porcupine, which is pretty common in the Cape

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countries, is about two feet high, and three long. His head and feet are like those of a hare, and his cars refemble the human. His whole body is armed with a fort of quills, partly black and partly white, very sharp at the outward points, and not much unlike goofe-quills flript of the feathers. He has fome quills on the top of his head, but they are very flort. The quills on his back are about fix inches long, those on his fides are fomething shorter, but the longest are on his hind parts, and those he darts at his pursuer, whether man or beast; but he never darts one of them till his purfuer is pretty near him, and fometimes he does it to effectually that it flicks in the flesh and causes great pain and inflammation. If he is not angered, his quills lie close upon his body; but on his bring enraged he spreads them out.

As this animal is very fond of the produce of the gatdens, he frequently enters those of the colonies, and does much damage. When the breach is discovered by which he entered, the people plant a musquet there, charged and cocked, and tie a string to the trigger, from which it runs close along by the barrel to the muzzle of the piece, where a turnip or carrot is tied to it. As the porcupine always enters the garden by the same way as long as it is open, and instantly begins to devour the turnip or carrot, he by that means pulls the trigger and is shot. His carcafe, gutted and ffripped of the quills, weighs about twenty pounds. Hs flesh is well tasted and wholesome.

Bahoons are pretty numerous in the Cape countries. They are a large kind of monkeys, but the head has some refemblance to that of a dog, and the features are very ugly. The fore part of his body nearly refembles that of a man, and the teats of the female hang from her break. The teeth of the baboon are very large and fharp: his fore paws refemble human hands, and his hind paws human feet; but they are all armed with very flrong and fliarp talons. His whole body is hairy, except his posletiors, which are bare, and marked with fireaks and fpots of a blood colour. When the baboons are befet with dogs, or cudgelled by men, they figh, groan, and give a cry as men and women in extreme fright or pain. As they are very fond of grapes, apples, and garden fruits, they fometimes enter the vineyards, orchards, and gardens. It is also faid they have a method of catching fish, and will attack and kill deer and other animals; but whatever truth there is in this, it is very certain that they will ear neither flesh nor fish that has not been roasted, broiled, or fome other way fitted to the palites of men. If they discover a traveller relling in the fields, and regaling himfelf, if he does not look tharp about him, they will theal part of his provisions; and having run to some diflance, they turn about, and refting on their posteriors, hold what they have taken in their paws firetched out towards him, as if they would fay, Here, will you have it again? at the fame time falling into fuch ridiculous gef tures and grimaces, that if a man was robbed of all the victuals he had, he would find it difficult to forhear laughing.

They go about every thing with furprifing cunning, as is particularly feen in their robbing of an orchard, which they generally do in a troop. When a company of them have entered an orchard, or garden, a party is fet to watch upon the fences, and give notice of the approach of danger. Some of them then begin the pillage, while the rest extend themselves at proper distances from one snother, from the orchard, or garden, to the place of rendezvous on the mountains. The melons, pumpkins,

and pears they gather in the orehards, they tofs to the baboon at the head of the line; he toffes them to the next, and thus the fruit palles fwiftly up the hills; these creatures being fo very nimble and quick-fighted, as hardly ever to fail catening in their paws the huit that is thrown to them. But if the baboons upon the wately discover any person approaching, they give a loud cry, and all fcour away up to the mountains, the young ones jumping upon the backs of the old ones, and polling away in a very diverting manner.

It is even supposed that they punish their fentinels for neglect of duty with death; for when any of the troop are shot or taken before the cry is given, a loud quarrelling noise is heard among them after they have got back to the hills, and some of them have been found torn to pieces in the way; and these are judged to have had the watch.

There are here feveral species of goats, the most remarkable of which we shall now describe.

They have blue goats, shaped like those of Europe, but ar large as an European hart. Their hair is very fhort, and of a fine blue, but the colour fades when they are killed to a blueish grey. Their beards are pretty long, but their horns are fhort and very neat, running curioufly up in rings till within a little of the point, which is ftraight and finooth. These are only to be met with far up in the country.

Spotted goats are feen in great numbers, there being fometimes above a thouland of them together. They are covered with red, white, and brown (hots, and are rather larger than the blue goats. Their horns, which are about a foot long, incline backwards, and run up twifting to the middle, from whence to the end they are very flraight and fmooth. Their beards are of a brown red, and very long. Their legs are well proportioned to their bodies, and the joints about their fetlocks are of a dark brown. The young ones are easily taken, and made so tame as to run with slocks of sheep. Their slesh is very agreeable food.

There is another fort of goat, which is faid to be not yet diffinguished by any particular name. His head is very beautiful, and adorned with two finooth, bending, pointed horns three feet long, and the points two feet distant from each other. A white streak runs from the forehead along the ridge of his back to his tail, and is croffed by three ftreaks, one over his thoulders, another on the middle of the back running down on both fides to his belly; the third croffes it above his buttocks and runs down them. The hair on all the other parts of his body is greyish, with little touches of red, only the belly approaches to white. His beard is grey, and pretty long, as are also his legs. The slesh of these goats is very agreeable food. The semale is less than the male, and without horns.

The diving-goat at the Cape is almost as large as an ordinary tame one, and is of much the fame colour. As foon as he fees any perfon or thing from which he apprehends danger, he fquats down close in the grass; and feeing nothing but grafs about him, perhaps imagines himfelf unfeen; for thus he lies, giving now and then a peep out, and pulling his head fuddenly down again, till either the danger is past, or he is seized, shot, or knocked on the head.

The Cape rock-goat is feldom larger than an European kid of a quarter old, and his horns are about half a foot long. He frequently enters the vineyards and gardens, where he does great mifchief, and is therefore narrowly watched and often taken. His flesh is esteemed a great

The earth-hogs in the Hottentot countries have fome refemblance to the European (wine, only their colour approaches to a red; their heads are longer, their fnours more nointed, and they are quite toothless. The tongue of the earth-hog is long and pointed, and when he is hungry he fearches for an ant-hill, and lying down with his head pretty near it, stretches out his long tongue, and the ants foon mount in great numbers upon it; and the upper part being very clammy, they are held fast by the legs so that they cannot return. When he has by the legs fo that they cannot return. thus hampered a confiderable number of those infects he and other fruit they gather in the gardens, and the apples draws in his tongue and fwallows them, and then

firetches it out for more. This is his method of feeding. His logs are long and throng, and he has affo a long tail. He feratches holes in the ground, in which he burrows, and is very quick at his work; if he gets but his head and fore legs into one of thefe holes, he keeps fach faff hold, that the firongeft man cannot pull him out. Both the Europeans and Hottentots go frequently in fearch of him, and knock him down; for a blow on the head with but a fmall cudgel will kill him. His flesh is well tailed and wholetome, and resembles that of the wild her.

In the Cape Colonies is also a creature called a rattle-moule, though it is larger than an European squirrel, and has a head shaped like that of a bear. The hair on the back is of a liver colour; but that on the sides is almost black. With its tail, which is neither very long nor very hairy, it makes, from time to time, a rattling noise, and thence obtained its name. It purs like a cut, seeds on accounts, nuts, and the like; and lives mostly on trees, leaping from one tree to another after the manner of the squirrel. It is so nimble, and bites so close, that it is soldow taken alive.

One of the most extraordinary animals at the Cape is called by the Dutch flinkbingfem, or flinkbox; flinking being the grand defence nature has given this creature against all its enemies, and is a more effectual desence than horns are to the bull, or sharp teeth and talons are to the lion and the tyger. It is shaped like a ferret, and is of the fize of a nuldling dog. When its pursuer, whether man or heaft, is come pretty near, it pours from its tail to horrid a flench, that it is impossible to endure it. A man is almost knocked down by it, before he can get away; and a dog, or other animal, is so strangely confounded by it, that he is obliged every minute to flop, to rub his nofe in the grafs, or against a tree. The stinkbingfent having thus flopped his purfuer gets a great way a-head of him before the chace can be renewed; and if he comes up with him a fecond time, he gives him another dofe, and by that means eleape, again. proceeds till his purfuer is ftunk out of the field. animal is fometimes that by the Europeans, but they are obliged to fuffer it to lie till it rots; for it is no fooner dead, than its body contracts all over so nauseous a smell, that if you do but touch it with your fingers, they retain a flench that you can neither endure, nor cafily get off by any kind of washing.

Befides thefe there are at the Cape a confiderable number of other quadrupeds; among which are wild horfes. Here is that heautiful creature called the zebra, which we have already deferibed in treating of Abyffinia; and one of which is now in the poffethion of the queen. Wild cats, which are larger than the tame; fome of thefe are all over blue, and retain that colour after the fkins are dreffed; others have a freak of bright red running along the ridge of the back from the neck to the tail, lofing itielf in grey and white on the fides. Another called the bufficat, from its keeping in hedges and buffes, is very large, and fpotted like a tyger. They have also the musik cat, the skin of which has a very large, see the fides these these these these there are many of the quadrupeds common in Europe.

## SECT. V.

Of the frailered Rose, particularly the Offich, the Flamingo, the Crane, the Spoonbill, the Know Cock and Hen, Eagles of flooral Kinds, the Blue-Bird, the Long-Tongue, the Knat-Snapper, the Wood-Pecker, and the Eddio.

E shall begin our description of the birds of the Hottentot countries with the offrich, the largest of them all; and these are so numerous, that a man can hardly walk a quarter of an hour in the Cape countries without seeing one or more of them. The seathers of some of the Cape offriches are black, and some of them white. The head is very small in proportion to the large fize of the body, and the bill is short and pointed; the neck is long like that of a swan; the legs are thick and throng, and the seet are cloven, resembling those of agoat. These birds are easily tamed; and many tame ones are

kept in the Cape fortrefs. Their eggs are fo large, that the shell of one of them will contain the yolks of thirty hens eggs: they are pretty good eating, and one of them will ferve three or four persons.

The offriches at the Cape, do not fuffer their eggs to be hatched merely by the heat of the fun; for they it upon them like other birds, and the inale and female perform that office by turns. I have a hundred times (fays Mr, Kolben) found both the male and female offrich hatching of eggs, and have as often driven them from their nefts and carried their eggs off, with which I feafted both mystelf and friends, but fometimes found them almost hatched. Nor do the offriches at the Cape forfake their young as foon as they are out of the fhells; for being then mable to walk, they are attended and fed by the old ones with grafs, and when they can walk, they accompany the old ones till they are fitrong enough to take care of themfelves. The old ones are then watchful to keep them out of danger, and are fo enraged if they happen to lofe one, that it is dangerous to go near them. It is remarkable that if any body does but touch the

It is remarkable that if any body does but touch the eggs in the nest of an ostrich, without doing them the least harm, the ostrich will forfake them.

This bird has so large and heavy a body, that she cannot fly, and on seeing herself in danger runs away, assisting her slight by beating of her wings, hy which means she runs so fast, that a man must be well mounted to overtake her. But if she finds she cannot escape her pursuer, she hides her head where she can, and stands stock that till she is shot or seized.

These birds will swallow pebbles, pieces of iron, and the like; but they do not digest them, for they come from them in much the same condition in which they were swallowed.

The flamingo, called by Mr. Ray, the phænicopterus, is a very fine and beautiful bird, larger than a fwan; the bill is very broad, and the upper mandible, which is longer than the other, is very crooked, and hends confiderably over it. The hollow of the lower mandible is filled with the tongue, which is large and flat; the bill is black at the point, but every where elfe of a dark blue, and is furnished with flarp teeth. The neck is much longer than that of a fwan, and both the neck and head are as white as fnow; the upper part of the wing feathers are of a high flame colour, and the lower part of them black. The legs, which are of an orange colour, are half as long again as those of the stork, and the feet like those of the goose. These birds, which are very numerous in the Capo countries, keep in the day time on the lakes and rivers, and at night retire to the hills, where they lodge among the long grafs; their sheft is wholesome and well tasted, and their tengue eats like marrow.

Cranes are more numerous at the Cape than perhaps in any other part of the world. They releable in fhape, colour, and fize, those of Europe, and feed upon grafs, herbs, worms, frogs, and ferpents. I never faw a flock of them, fays our author, but some of them were planted on the skirts of it, as centinels to give notice of the approach of danger. These stand upon one leg, and every minute stretch out their necks, this way and that, to see if any enemy approaches; and as soon as they discover him, they give notice to the rest, and infiantly the whole slock is on the wing. During the night, some of them are planted on the skirts of the flock to watch while the rest sleep, and standing upon their less lege each holds in his right soot a stone, that if he should be overcome by sleep, its salling may awake him. The sless in the sum of the s

The spoon-bill, called by the Europeans the serpentcater, is something larger than a full-grown goose, which it resembles in its neck; the eyes are grey, and the bill broad, long, and straight, ending in somewhat like a spoon, and the scathers of the tail are about fix inches in length. These birds seed upon serpents, toads, or frogs, &c. and are so destructive to the sormer, that the people foldom shoot at them.

Among the wild fowl at the Cape is a fort of birds, neck is long like that of a fwan: the legs are thick and ftrong, and the feet are cloven, refembling those of a goat.

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Cape than perhaps y resemble in shape, nd feed upon grafs. I never faw a flock of them were planto give notice of the upon one leg, and , this way and that, d as foon as they difreft, and instantly iring the night, foine f the flock to watch upon their left legs ie, that if he should ay awake him. The

ropeans the ferpent--grown goofe, which ire grey, and the bill on ewhat like a fpoon, tix inches in length. ds, or frogs, &c. and at the people feldom

upe is a fort of birds, Europeans there, the or-hen. These birds warning to all other birds of the approach of danger; for they no fooner difcover a man, than they make a loud noise, crying crack, crack, which they repeat very clamoroufly, and thus frequently disappoint the sportsman; for the other birds no fooner hear the noise, than they fly away quite out This bird is of the fize of a common hen, the bill is fhort and black, and the feathers on the crown of the head also black, the rest are a motley of red, white, and ash colour; the wings are small considering its fize, which prevent its flying far at once, and the legs are yellow. These birds generally keep in heaths, and in places remote from the habitations of men, where they build their nests in bushes; but never lay above two eggs in a feafon. The flesh is of an agreeable talle.
There are at the Cape a kind of eagles which will

feed upon fish, affes, and most other creatures which they find dead; they also kill many animals for food, devouring cows, oxen, and other tame beafts, and leaving nothing but the skin and bones; the slesh is, as it were, fcooped out, and the wound by which the eagles enter the body being in the belly, the beaft feems to lie dead, and no body would imagine that his bones were picked. The Dutch at the Cape call these kind of eagles dung-birds, from their tearing out the entrails of beafts. The fize of this eagle or dung-bird is larger than that of a wild goose: the feathers are partly black, and partly a light grey, but mostly black. The bill is large and crooked, with a very sharp point, and the talons are also very large and sharp. It frequently happens, that an ox freed from the plough in order to return home, lies down to rest himself by the way, and if he does, he is in great danger of being devoured by these eagles. They attack an ox or a cow in a body consisting of a hundred and upwards; they watch for their prey fo high in the air as to be out of human fight, but their own fight is foextremely picroing, that they fee every thing beneath them, and when they discover their prey, fall down right upon it.

There is another kind of eagle, diftinguished by the name of the duck-eagle, from their being fond of ducks. These frequently carry off young ducks in their talons, and tear and devour them in the air.

A third kind of eagle in the Cape countries is called offifrage, or the bone-breaker; these feed upon land tortoiles, which they carry to a great height in the air, and then let them fall upon fome rock, in order to break

The Capeblue bird is of the fize of a sterling, the feathers of the neck and thighs are of a fky blue, and the back and wing feathers of a dark blue, approaching to a black. The bill is between three and four inches long, and pointed, and the under mandible is of a dark red : this bird is sometimes seen in gardens, but it keeps for the most part upon high hills. The sich is delicate sood. There is a little bird which the Cape Europeans call

the long-tongue: it is formething larger than the goldfinch; the feathers on the belly are yellow, and the rest speckled; the tongue, which is long and pointed, is as hard as iron, and as fharp as the point of a needle. When any person endeavours to seize this bird, it pricks and wounds him with his tongue, which is its defensive weapon against its enemies: its feet are like those of the nightingale, and its claws are pretty long. Its flesh is wholesome and well tasted.

The gnat-snappers, or honey-eaters, live entirely on slies, bees, and honey: their bill is long, straight, very strong and red: the feathers on the upper part of the breast are of a deep azure, and those on the lower part of a pale blue, their wings and tail feathers are black, as are also the legs, which are very long. These birds are a fort of guides to the Hottentots in the fearch of honey, which the bees lay up in the clefts of rocks. Among the feveral kinds of wood-peckers in the Cape

countries, is one called the green peak, which is a beautiful bird, it being all over green, except a red fpot on its head, and another on its breast. It sometimes builds its neft on high and steep rocks, but generally in bushes in the vallies. It feeds on small insects, which it picks from the bark of trees.

The edolio perfectly refembles the European cuckoo, and is mostly scen in high trees and thickets. In fine

weather it distinctly repeats in a low melancholy tone, edolio, edolio; and this is all its fong.

In fhort, the Cape abounds with a prodigious variety of fowls, among which are, wild geefe of feveral forts, water hens, wood-peckers, wild peacocks, fnipes, ravens of different colonrs, pheafants, ducks, yellow-hammers, larks, green-finches, black-birds, finches, worship of four-all forts have constraints. wagtails, tit-moufes of feveral forts, bats, canary birds, starlings, pigeons, fwallows, thruthes, quails, daws; and in short, the turkeys, cocks and hens, are so numerous in the Cape countries, that they are cheaper than butcher's meat. These last exactly resemble the fowls of the like names in Europe.

#### SECT. VI.

Of the Serpents and Infects at the Cape of Good Hope.

THERE are many kinds of ferpents or fnakes at the Cape of Good Hope, force of which are very

dangerous, while others are entirely free from poison.

The afp is of an ash colour speckled with red and yellow. The head and neck are very broad, the eyes flat and funk in the head, and near each grows a fleshy protuberance about the fize of an hazle nut. These ferpents are of various lengths, and some even several

yards long, and their bite is mortal.

The tree serpent is thus named from her being seen mostly in trees. This reptile, which is about two yards long, and three quarters of an inch thick, winds herfelf about the branches of trees, and thus remains for a long time without motion, when she is so like the branch she co-vers, that a man who has not a very good eye, or some knowledge of her ways, would be mistaken: all the difference in point of colour is her being a little speckled; and hence persons have sometimes been surprised by her. If any one stands near the side on which she is lodged, the darts her head at their faces, and fometimes wounds them. She has no fooner done this, than drawing in her head, she turns about in order to descend from the tree, by winding herfelf from one part to another, but is fo flow in doing it, that it is easy to knock her on the head before the gets to the ground.

The diplas, or thirst serpent, is thus named from its bite causing a burning thirst. This reptile, which is frequently met with in the Cape countries, is about three quarters of a yard in length, has a broad neck, and a blackish back. It is very nimble in its affaults, and its bite foon inflames the blood, and causes a most dreadful thirst. Our author fays he knew a man at the Cape, who on being bitten by the dipfas in the calf of the leg, immediately tied his garter very tight above the knee, and above the garter tied fome other thing he had at hand, to ftop the course of the poison upwards, and then made all possible haste to the nearest house, which happened to belong to a fmith, with whom he was acquainted. Before he got thither his leg was much swelled, and he was seized with a burning thirst; he impatiently asked the smith for water to drink, and at the same time let him know his missortune. The smith being acquainted with the nature of the poison, and having an antidote against it, would not suffer him to drink any thing; but told him he must immediately confent to have his swelled leg laid open, and trust to him. for a cure. He submitted, and on opening the leg, there issued out a great deal of a watery yellow humour. The finith then prepared a pretty large plaister, and tied it over the incifion, adviling his patient to refrain from drink for a quarter of an hour. He did fo, and in that time his thirst was considerably abated, and the plaister had drawn a great deal more of the yellow humour, and being cleanled was put on again. The swelling was by this time confiderably abated; the patient grew eafy, and was foon perfectly cured.

The Cape hair-ferpent is about a yard long, and three quarters of an inch thick; its poiton is reckoned more malignant than that of other ferpents, its bite caufing immediate death, unless an antidote be instantly

applied.

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Some affert, that there is a stone in the head of the hair-fergent, which is a never failing antidate both against the poison of this, and of every other ferpent. But our author, after killing many hair-terpents at the Cape, and fearthing the heads of all of them very narrowly, in order to find this flone, could never discover any fuch thing. The ferpent flones in the possession of the Cape E propeans, are all artificial ones brought from the East-Indies, where they are prepared by the Bramins, who are alone policifed of the feeret of their compoli-tion. Our author fays he faw one of them tried up in a child at the Cape, who had received a polionous bite in one of the arms, but it could not be difcovered from what creature. When the flone was brought, the arm was prodigiously fwelled and inflamed; the stone on its being applied to the wound fluck to it very closely, without any bandage or support, drinking in the poifon, till it could receive no more, when dropping off, it was laid in milk, that it might purge itself of the poiion, and it did fo, the poifon turning the milk yellow. The flone was then applied again to the wound, and when it had drank in its dofe, was again laid in milk, and this was repeated till the stone had exhausted all the poston; after which the arm was foon healed. The artificial ferpent stone is shaped like a bean, the matter in the middle is whitish, and the rest of a sky blue.

A fort of snakes at the Cape are called by the Dutch

house scrpents, from their loving to be in the houses. There are from an inch and a quarter, to an inch and a half thick, and about an ell long. They are very fond of getting into people's beds, and I lying with them all night. They will flip through the hands like cels, and when you drive them out of bed, if you use them in what manner you will, fo that you don't disable them, they will return, and get into bed again if they can. If they are offended they bite, but their bite is not poifonous, nor attended with any ill consequence.

In fliort, there are many other kinds of ferpents in the Cape countries; one fort is mostly feen upon rocks, and another on flat fandy grounds. There is a fort ufually feen about the roads, and a finall fnake of a black colour that loves to harbour in straw and reeds. Numbers of these last are in the thatch upon the houses in the colonies, where they lay their eggs, and breed their young; a full grown finake of this last fort is no longer than a man's middle finger, nor thicker than a .llup sloog

Scorpions are fo numerous at the Cape, where they generally harbour among flones, that the Cape Europeans are very cautious of putting their hands among them, for fear of being flung by those creatures. The Cape feorpions are from two and a half to three inches long, and of a dark green speekled with black. They refemble the craw-fifth in every part but the tril, which is longer and narrower. Their sting causes intolerable pain, and frequently endangers life.

Among the fpiders at the Cape, of which there are many forts, there is one no bigger than a white pea; but of which the Cape Europeans are very cautious. It is of a black colour, and very active. In houses it saflens on the walls, or ceiling, and in the fields fixes its web in the grass; and its bite is so poisonous, that it caufes death, unless an antidote is used in time. Our author mentions a negroe who died of it, and an European boy who fuffered the most tormenting pain from the bite of this infect; but his life was faved by applying the ferpent flone. This infect frequently does damage to both the great and fmall cattle.

There are here also a few of the centipedes, which are red and white, and about a finger long, but fearee half fo thick: they are downy like Cape caterpillars, and provided with two horns; the hite of this infect is as dangerous as that of a fcorpion, but the ferpent frome is an elfectual remedy, as is also the application of roafted onions applied to the wound.

There are various kinds of caterpillars at the Cape, different from those in Europe: these quickly arrive at maturity, foon after which they fix themselves to a plant, tree, or flower, and fometimes to a wall, where they change their form in the manner of the filk-worm, which we deferibed in treating of China, and are covered months of May, June, July, and August, when they

with a crufty matter or field fourteen or fifteen days, when the field opening, there issues from it a most beautiful butterfly, the wings of which are enamelled with gold and various other lively colours. There are indeed as many forts of butterflies as there are of caterpillars; and every butterfly at the Cape retains much of the colour of the caterpillar from which it was changed.

The tea-flea is thus named from its leaping after the manner of a flea; it is nearly of the thane of a flrimp, and fometimes continues under water. As it is provided with a fling, it is a great plague to fifth; for when it lights on them, it flings them fo grievoully, that they fling themselves in a fury up and down, and then swim as quick as they can to a fea-rock, or flony-fliore, in order to rid themselves of this enemy by rubbing themfelves against it.

The fea-loufe resembles a horse-fly, but is broader and covered with a hard fhell. It has many legs, each of which ends in a hook. This infect keeps generally under water, and when it gets upon a fifth clings fall to it by its claws, and gives it great torture by fucking it; and it is faid, that if the fifth finds not fome means to rub it off, this infect will fuck it to death.

### SECT. VII.

Of the Sea and River Fift at the Care of Good Hope.

MONG the fifthes at the Cape are the leffer whale, 1 called the grampus, which is frequently feen there; but we shall find another opportunity of describing the whale when we come to those countries on the coalls of which these enormous fifth are caught.

The blower, to called from a faculty it has of blowing itself up into a globular form, is frequently seen about the Cape. This fish is without scales, and very smooth; the mouth is small, but furnished with four broad teeth; and it has a white belly. This fifth is not food for man, it being very unwholesome.

The torpedo cramp-fish is frequently taken at the Cape. It is of the cartilaginous kind, and roundish, being blown up as it were into that form. The head does not project from the body; but the mouth and eyes are fixed in it much in the fame manner as you might carve them on a bowl. The eyes are very small, and the insides have a mixture of black and white. The mouth, which is shaped like a half-moon, is also small; but surnished with teeth. Above the mouth are two little holes, which are perhaps its nostrils. The back is orange coloured, the belly white, the tail thin, and fleshy like that of a turbot. The ikin upon every part is very fmooth, and entirely without scales. When the fish is opened the brain is plainly seen. The gall is large, the liver white, and very tender. But after all this extraordinary fifth does not weigh above a quarter of a pound.

It is a certain truth, that whoever touches this fish, whether with his hand or foot, or even with a flick, will immediately feel his limbs cramped and benumbed to fuch a degree that he cannot move them, particularly the limb with which he touched the fifh, or with which he extended the flick that touched it, which will appear totally and strongly convulsed. But this general convulfion feldom latts above half an hour: it lafts a minute or two at the height; it then gradually abates, and in half an hour is quite gone. The Cape fishermen are extremely afraid of touching the torpedo; and whenever, on their dragging out a net, they perceive this fifh, they turn the net afide, and are content to lofe half their fish, nay their whole draught, rather than drag the torpedo ashore, and by that means expose any one to the hazard of touch-

The gold-fish, which is very different from that of China, is thus called from a circle of a gold colour about each eye, and a ftreak also of gold from the head along the ridge of the back to the tail. The Cape gold-fifth is ahout a foot and a half long, and is of about a pound weight. The teeth are finall, but very tharp, and do good execution upon mufcles and other fifth that are its prey. Gold-fish are never feen near the Cape, but in the

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appear in fhost, and great numbers of them are taken by the Cape Lurepeans. The colour of the meat is a mixture of white and red; it is of a delicate taile, and is not only effective very wholefume, but a great cleanier of the blood.

The Cape filver-fifth refembles a carp in its fhape and tafle, and weights about a pound. It is a very white fifth, adorned with leveral freaks of a bright filver colour, falling from the ridge of the back down both fides, and the tail feems covered with filver. The jaws are furnished with finall fleap teeth. These filver-infin keep generally in the sea, but at certain times come in shoals into the rivers, where they are caught in great numbers.

The bennet is a fifh of which there is great plenty at the Cape, but how it came by that name is unknown. It is about the ength and thicknets of a man's arm, and weighs from fix to eight pounds. It is a beautiful fifh covered with large feales of a bright purple, intermixed with flreaks of gold. The eyes are red, the mouth fmall and without teeth, and near the gills are two fins of a gold colour; but the other fins are of a light yellow. The tail is reddiff, and has much the form of a pair of open feifilars. The feales appear transparent, as does likewise the skin; but, when the scales are off, the skin appears of a bright purple. The meat is of a crimson colour, and is divided into several parts by a fort of membranous substance interwoven with it. It loses nothing in point of colour by boiling, but a little of its lutter. It is dry food, but agreeable to the palate, and easy of digestion.

In the Cape fea are two kinds of braffems, one fome-what rounder, broader, and florter than the other. This fort is of a blackiff colour on the back and fides, with the head of a dark purple. The other is of a dark blue, and feems speckled. A braffem of this fort is about feven or eight inches long, and weighs about a pound. Both forts feed upon sea-grass, and upon dung and offals when they meet with them. They are feldom taken in the net, except in very flormy weather, when they come in shoals to the shore. Both the European fishermen and the Hottentots usually take them with the line; and, when they are at this sport, either whissele or make a hideous bawling noise, in both which the brafsens delight; and are thus allured in shoals about the baits. They are very wholesome and well tasted, and three or four of them are hought at the Cape for about two-pence.

The sca near the Cape also abounds with a ssift called by the Cape Europeans the stone brassem. These come in shoals with the tide into the rivers, where they are stond of seeding on the grass which hangs in the stream, and go out again with the tide. This sist is shaped like a carp, but is a much siner sist, and not near so boney. On being boiled or fried it splits into many stakes like the cod. These fish are from a foot and a half to three feet long, and weigh from two to eight pounds. They are of different colours, but the backs of all of them are brown; some have several brown streaks stalling on both sides from the back to the belly. These add not a little beauty to the scales, which are large and white; and some have the belly of an asso colour.

The red-flone brallems at the Cape have the name of Jacob Everflons; the fkin and feales are red, fpeckled with blue, and in the middle of the fifth with gold colour. The belly is of a pale green; the eyes are large and red, with a filver circle about each. The mouth is fmall, and as it were under the gullet, and is furnished with little sharp teeth. This fifth is of a delicate taste, and is very wholesome nourishing food. There is another fort of red-stone brassems, or Jacob Everslons, which differs from the above in their being larger, in their having shorter mouths, and in having the out-parts of the gullet of a deep red. Both forts keep entirely in the sea, and are seldom found in great depths of water.

Francisci has given the reason of these sish being called at the Cape by the name of Jacob Eversson; and as his account appears at the same time diverting, and is acknowledged to be strictly agreeable to truth, we shall transcribe it. "There was many years ago, says he, a "matter of a ship at the Cape, whose name was Jacob "Eversson; he had a very red sace, and was so deep "Eversson; he had a very red sace, and he had a very red sace,

black, could never be fliaved fo close, but that feveral hairs would remain in the pock-frets; fo that his face, when it was fliaved, had the colour, and feemed to have the specks of the red-stone braslein. This Jacob being once a fifting with his crew for red-flone bratfems, at Maurice illand beyond the Cape, and the crew dining that day very jovially upon this fort of fifth, one of them took it in his head, in a fit of mirth, to call it the Jacob Eversion. The crew was fruck with the brightness of the allusion, and received it with the highest agitations of mirth, and with thunders of applause: and when they got back to the Cape, they immediately published this new name for the red-stone braffem. The fettlers (ariong whom Jacob was very well known) were as much ftruck as the crew with the justness of the name, and very merrily agreed to call a red-stone brassem a Jacob Eversion ever after. " Every one that knew Jacob, being ravished with the mirth in the allufion, this new name for the red-flone braffem, together with the reason of its affignment, foon after reached feveral fettlements in the Indies; " and was fo well received there, that red-flone bratlems (of which the Indian feas furnish plenty) have gene " there by the name of Jacob Eversions ever fince.

There are also in the Cape sea porpoises, sharks, pilot-sist, dolphins, and slying-sist, which we have already described in treating of the sist on the coast of Indostant. There are likewise sea-lions and turtle, of which we shall defer the description till we come to the coast of America. Besides these there are many of the sist of mmon in Europe, as pike, which are here only found in salt-water, and are of a dark yellow, but in every other respect resemble those of Europe; herrings, thornbacks, soles, barbels, carps, eels, and gudgeons.

Among the shell-fish at the Cape are lobslers, crawfish, crabs, oysters, muscles, and perriwinkles, which differ but little from those of Europe; but there are others unknown amongst us.

At the Cape are two forts of water-finals, called by the Europeans there the porcupine-final and the fea porcupine-final. The fiell of the former is twifted like that of a garden-final, but more varioufly and beautifully coloured. The fiell of the fea porcupine-final has also many beautiful colours, and is armed on almost every part with long prickles, which stand out much after the same manner as the raised quills of the porcupine. The shells of both forts retain their colours as long as the fish within them live; but when it dies, the colours on their shell fade away.

At the Cape are shell-fish called by the Europeans there sea-sins and sea-stars: both forts breed in the sea, and are driven ashore by the tide. The shells of both are multangular, and approach to a globular sigure; but the sea-sin is smaller than the sea-star, and the shell more nearly resembles a globe. The shells of both are also covered with a thick sealy skin, something like that of a serpent, and have small prickles upon them shooting out every way like the beams of light, whence they receive their names; but the prickles on the sea-suns are longer than those on the sea-stars. In hot weather the sish in these shells are dried up on their remaining a sew days out of the water, and the shells are left so bare, that there is no mark of their having been inhabited by any

At the Cape is a shell sish which the Cape Europeans call pagger, and is covered with dark brown scales, beautifully spotted with red and black; but on the back of it, near the head, is a fort of horn, or prickle of a poisonous nature, which is apt to wound the hand that touches it: in which case it causes a dreadful pain and inflammation, and if speedy care be not taken the hand perishes.

The fhell-fifth, called at the Cape the muffel-crab, refembles the lobfter, but is much fmaller. Thefe, befides the coat fhell, have another, which ferves them as an habitation, and they go in and out with great eafe, the them rever go fo far out as to feparate themselves quite from the fhell.

"matter of a ship at the Cape, whose name was Jacob Eversson; he had a very red face, and was so deep beauty of their shells; but we shall only take notice of pitted with the small-pox, that his beard, which was the nautilus, called at the Cape the pearl-snail. It is

no finall pleafure to observe these fish in calm weather on the birface of the water, when their finells serve them as boats. They ereck their heads confiderably above these natural vessels, and, spreading out a kind of fail with which nature has surnished them, move along in a manner very diverting to the speckators. If when they fail they find they are in danger, they draw themselves close into their shells, and fink out of fight. Many of these shells will hold near a quart, and are used at the Cape as drinking-cups. The Cape Europeans put to them a foot of filver, ivory, or wood; and some are very curiously embellished with ornaments engraved on the outside.

## SECT. VIII.

Of the Perfons, Drefs, and Character of the Hottentots; particularly exhibited in the Life of an Hottentot, who had been employed by the Europeans.

MIE Hottentots are neither fo small of stature nor fo deformed and wrinkled as fome authors have represented them; for most of the men are from five to fix feet high; but the women are a great deal less. Both fexes are very creet and well made, and are in the medium between fat and lean. There is not a crooked limb or any other deformity to be seen among them, which is the more remarkable, as they take much lefs care of their children than the European women. As their heads are generally large, their eyes are fo in proportion; and their afpect is to far from being wild and terrible, as some have represented it, that it is sweet and composed, and even expressing the utmost benevolence and good-nature. The worll features they have is their large flat noies, and their thick lips, especially the uppermost; but the flatness of the nose is not natural, but caused by art. Their teeth are as white as ivory, and their checks have fomething of the cherry; but, from their continual daubings, it is not easily differenced. The men have large broad feet, but those of the women are small; and neither sex cut the nails either of their singers or toes. But what is very extraordinary, and must appear incredible to those who have not given attention to the variations observable in the human species, is, that all the Hottentot women are diffinguished by having a broad callous kind of flap growing to their bellies, which feems intended by nature to hide what civilized nations are taught most carefully to conceal; and fume of them have it fo large, that it can hardly be covered with the sheep-skin they wear before them, it being often feen below it. This no Hottentot confiders as a defurmity, and for a little tobacco they will fuffer any one to handle and examine it. Indeed Thevenot, in his Travels, fays, the negro, Egyptian, and the women of some other nations, are subject to the like excrescence; but stop the growth of it very early by scaring: this may probably be done from their considering it as a deformity.

What chiefly renders the Hottentots a very nafty people, is a cultom observed by them from their infancy of sincaring their bodies and apparel with mutton sat, marrow, or butter, mixed with the soot that gathers round their boiling-pots, in order to make them look black, they being naturally of a nut or olive colour. This custom is repeated as often as the grease is dried up by the sun or dust, if they are able to procure butter or sat. The indigent part of the people are usually obliged to make use of that which is rank; but the more wealthy always besmear themselves with the freshest and chaicest that can be had. Every part of the body, from the crown of the head to the sole of the soot, is covered with this filthy paint, and their skins are thoroughly daubed with it. The richer they are the more fat and butter they use; for this is the grand marky of distinction between the rich and poor: but they have the extremelt aversion to the fat of fish.

It is, however, worthy of observation, that this rubbing and greafing has a natural tendency to promote the supplements and activity of the body; and thence the Hottentots, though a lazy race, are, perhaps, the swiftest of soot of any people upon earth; for they not only dart away from

the fwittest European, but some of them will out-run
the freetest notice. Belides, by their living almost naked
where the fin's heat is very great, and by their thus
cloting their pores with greefe, they prevent that excellive
perspiration which would otherwise exhaust their spirits
and enerwate their bodies. Indeed the same custom
practiced in a less degree by most favage nations.

What renders them fill more difagreeable, is their fuffering their woolly hair to be matted together with fat and dru; their offentive finell, ariling ion these uncleanly customs; and their abominable lousiness.

With respect to their dress, the men, during the hot seafon, have no other covering for their heads than this composition of fat, soot, and dirt; for they say the fat keeps their heads cool under the most raging sun; but in the cold seafon, and in wet weather, they wear caps made of cat or lamb-skins tied on with two strings; however, the sace and sore part of the neck are always uncovered. About the Hottentot's neck hangs a little greasy bag, in which he carries his pipe and tobacco, with a little piece of wood of a singer's length, burnt at both ends, as an amulet against witchcrait.

The mantles they hang over their shoulders, which they call cross, are worn open or closed according to the season. Those of the most wealthy are of the skins of tygers or wild cats, and those of the common people of sheep-skins. These they wear all the year round; in winter turning the hairy side inward, and in summer turning it outward. They lie upon them in the night, and when they die are tied up in them when put more their graves. As they generally wear these crossins or mantles open, you see all the fore part of their bedies naked to the bottom of the helly, where they are covered with a square piece of the skin of a wild beath, generally of a wild death, stied round the waist, with the hairy side outward. When they drive their herds to passure, they put on a kind of leather stockings, to secure their legs from being scratched by the thorns and briars; and when they are to pass over rocks and fands, they wear a kind of sandals, cut out of the raw hide of an elephant, or an ox, each consisting of one piece sitted to the sole of the foot, and turning up about half an inch quite round it, the hairy side outward, and sastened on with strings passing through holes made in the turnings up of the toes and the heels.

Besides these more essential parts of their dress, the men generally wear three rings of ivory upon the less arm. These they form from the elephant's teeth they find in the woods, which they cut into rings, and finish with such art and exactues, as would surprize the ablest turner in Europe. These rings, or bracelets, serve as guards when they fight an enemy; but when they travel they fasten to these rings a bag, in which they carry their provisions, which they fix so cleverly that it is hardly any incumbrance.

The women in general wear caps all the year round, night and day, made of the skins of wild beafts, peinting up spirally from the crown of the head. They generally wear two crosses round their shoulders, which, like those of the men, cover their backs, and sometimes reach down to their hams. Between these crosses stay fasten a sucking child, if they have one, with the head just peeping over their shoulders. The under crosses to prevent their bodies being hurt by the children at their backs. They cover their posteriors with a cross, which generally reaches below the hams; and have another before, which is always of sheep-skin stripped of the would real.

About their neck is tied a string, to which is sastened a leather bag, which they constantly wear from morning till night, both at home and abroad; it contains some kind of sood, a pipe, tobacco, &c. The girls, from their infancy to twelve years of age, wear bulrushes tied in rings round their legs from their knees down to their ancles. These bulrush rings are then laid asside, and their place is supplied with rings of the thickness of a little singer made of slips of sheep or calf-skins, from which the hair is singed; for the Hottentot sheep have nothing like wool. Some of the women have above an hundred of these rings upon each leg so curiously joined, and so

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hem will out-run ving almost naked and by their thus vent that excellive whauft their spirits he same culton; is e nations.

agreeable, is their I together with 1st ng Iom thefe une loufinels,

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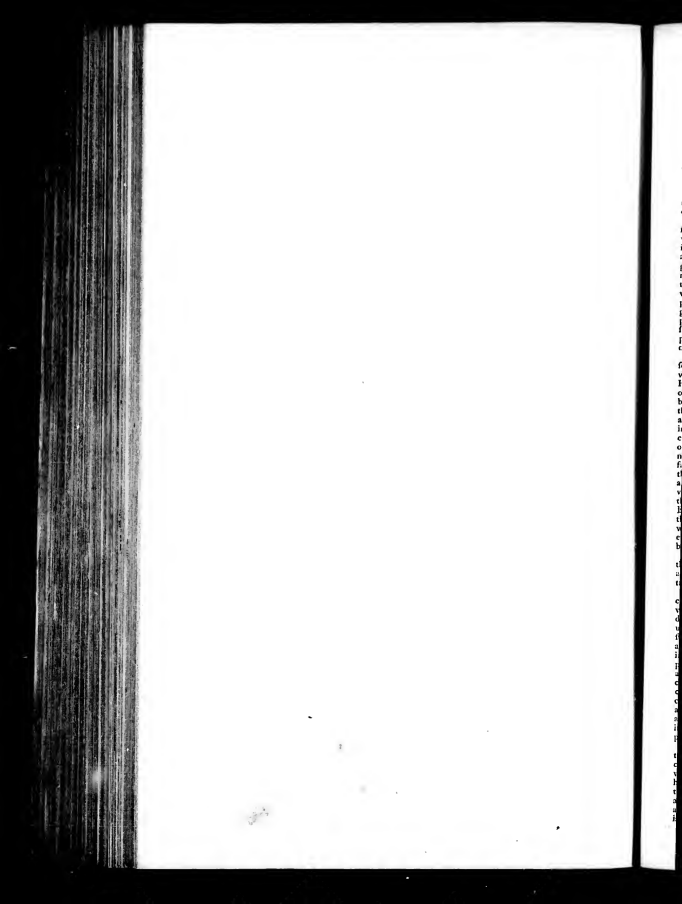
craft. thoulders, which closed according to hy are of the tkins the common proall the year round; rd, and in fummer them in the night, em when put into ar these crossas or part of their bodies re they are covered with the hairy fide rds to pasture, they to secure their legs d briars; and when they wear a kind of an elephant, or an d to the fole of the inch quite round it, n with strings pafings up of the toes

s of their drefs, the ivory upon the left nant's teeth they find ngs, and finish with prize the ablest turbracelets, ferve as ut when they travel hich they carry their ly that it is hardly

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ricely fitted to the leg, and to each other, that they feem like curious pieces of turnery. They are fmooth and as hard as wood, and when they dance make a clattering nuise. Thefe rings are kept from flipping over their heels by wrappers of leather or rushes about their ancles; and as the women are obliged every day to walk thro' bushes and brambles to gat! roots and other things for food, they pieserve their legs from being torn by the thorns and briars. These rings are one great distinction of their fex, and are considered as very ornamental; for the more rings they wear, the finer they are reckoned: but this is not all, they are provisions against an hour of hunger and great fearcity; for when that arrives they pull them off, brusse them.

But the principal part of the finery of both fexes confifts in the brafs buttons, and plates of the fame neral, which they buy of the Dutch, and then polifh to an amazing luftre; these dangle in the men's hair. They are also extremely fond of fixing in their hair bits of lookingglass, which they also consider as very splendid ornaments; nor are diamonds more admired by the Europeans than these trinkets by the Hottentots. They likewise wear small carrings of brass wire, which they always polish very neatly; and those of the highest rank, or the greatest wealth, hang in these ear-rings bits of mother of pearl, to which they have the art of giving a curious shape and polish. Of these ornaments they are extremely proud, as they imagine they procure them the admiration of every beholder.

To their commerce with the Dutch they likewise owe several other ornaments, as brass and glass beads, of which they are extravagantly fond. There is hardly a Hottentot of either sex who is not adorned with some of them: but the preference is universally given to brass beads, on account of their not being so easily broken as those of glass. They wear them in bracelets, necklaces, and girdles; of which every one has more or less according to his or her ability. For the neck and arms they choose the smallest beads they can meet with: the large ones they wear about their waist. Some wear half a dozen necklaces together, and others more, so large that they fall very gracefully to their navels. They also cover their arms with bracelets from their elbows to the wrists, and wear half a dozen or more strings of large beads of various colours about their waists. For these ornaments they freely exchange their cattle; and if they serve the Europeans, they always stipulate for some ear-rings, if they are not already provided; and whenever one of them works for an European, though it be but for a week, or even a day, he seldom sails in the agreement to article for beals.

It is also an invariable custom among the men to wear the bladders of the wild beasts they have slain, blown up and fastened to their hair, where they hang as honourable trophies of their valour.

But with this finery the men do not think themselves completely dressed, unless their hair be lavishly powdered with a pulverized herb called buchu; and this being done, they are beaus and grandees, and appear in their utmost magnificence. As the hair of the women is constantly hid under their caps, they lay this powder as thick as they can upon their forcheads, where being rubbed into the grease, it sticks very firmly. The women also paint their faces with a red earth, with which they make a spot over each eye, one upon the nose, one upon each cheek, and one upon the chin. These red spots they consider as striking beauties, and therefore this is their constant practice, when they are called to a mirthful assembly, or intend to make a conquest: but whatever attractions the men among the Hottentots may perceive in a woman thus painted, to an European they appear perfectly frightful.

The men have usually in their hand, especially when they go abroad, a small slick about a foot long, at one end of which is fastened the tail of a wild cat, fox, or other wild heast that has a bushy tail; and this they use as an handkerchief to rub the sweat off their faces, to wipe their noses, and clear away the dust and dirt that gather about their eyes. When this tail is covered with sweat and filth, they plunge and toss it about in water till all is washed off.

The Hottentots have been represented by some authors as being scarce above the level of the brutes, and as having neither understanding, nor any sense of order or decency, and as scarce possessing the least glimple of reason and humanity: but this is far from being true. "I have known "many of them, says the learned and judicious Mr. "Kolben, who understood Dutch, French, and Portuguese to a degree of perfection; and one I knew who learnt English and Portuguese in a very short time, and having conquered the habits of pronunciation contracting of from his native language, was said, by good judges, to understand and speak them with a surprising readiness and propriety."

They are efterned at the Cape the most faithful servants in the world, and the Europeans there are so pleased with them in that capacity, that they are both to part with them. Though they are extremely sond of custery ware, wine, brandy, and tobacco, and will at any time part with the most valuable things they have to purchase them; yet they will neither diminish them themselves, nor suffer any one else to diminish the least drop or part of those commodities, when they are committed to their trust; and the care and fidelity with which they acquire themselves on these occasions is really surprising. They are even employed by the Dutch in affairs that require indement and capacity.

Nothing can give us a more just idea of a people, than iceing how they act on particular occasions; fince this more perfectly shews their capacities, tempers, and dispositions, than the most claborate disquisitions and explanations; with this view we give the reader the following little history.

An Huttentot named Claas was a man of such integrity and discernment, that he was often, says Mr. Kolpen, entrustled by Mr. Vander Stel, the late governor of the Cape, with large quantities of wine, brandy, rice, and other commodities, and directed to exchange them for eattle among the Hottentot nations at a great distance from the Cape, attended by a guard of two armed men belonging to the governor. These commissions he executed with address and reputation, and generally returned the governor more and finer eattle than the commodities he carried out could be judged to be worth. To these qualities he joined the greatest humanity and good nature; and, notwithstanding the ignorance in which he was bred, and in which, with respect to religion, he always lived, was a man of excellent morals, and had, perhaps, as much charity and benevolence as the best of us all. Many an European in distress has been relieved by this generous good-natured creature, who, by means of a handsome stock of cattle, in which the wealth of the Hottentots consists, was well able to supply their wants.

This Claas was descended of a family rich in cattle, and the herd he had received from his father was, by his care and prudent inanagement, considerably increased. He usually resided at a distance from the Cape, where he lived very happily with his wise, whom the Hottentots estement a great beauty. She loved him tenderly; hut her love awaked the envy of the king or captain of his nation, who resolving to posses her, and being unable to shake her constancy, took her away by force. Claas being unable to obtain any relief against so powerful aravisher, (the Dutch never intermedsling in the private quarrels of the natives) bore his misfortunes like a wise man, suppressed his grief, and troubled none with his complaints: but his wife gave full scope to her resentment, and equally regardles of threats and stateries, dessended the tyrant with her continual reproaches. He shut her up, and, after trying every art to quench her affection for her hutband, resolved on his destruction.

Class had cherished the Dutch, and in a very extraordinary manner contributed to their establishment at the Cape: but his zeal for their service, which had even reached the city of Amsterdam, had procured him many enemies among his countrymen: but he had enemies still more dangerous; these were the governor's people, who had before been entrusted to traffic with the Hottentot nations, and had embezzled the goods delivered them to trade with. None of them returning with cattle that bore any proportion in number or value to his, the

governor had fet them afide, and committed the whole ! business to Claus, who had now managed it for a confiderable time with the highest reputation. ing the man whose integrity was a bar to their fortunes, had conspired his destruction; and knowing how eagerly it was fought by the Hottentot chief, who had already injured him in a tender part, they made him of the conspiracy. It was resolved, that the ravislier should give Information that Claus was endeavouring to raife an infurrection against the Dutch, in order to drive them out of the country; and as his father, who was lately dead, had left him fuch a number of cattle, that he was effected one of the richelt Hottentots in the country; it was farther refolved, that the ravifher thould accuse Class to the governor of embezzling his excellency's commodities, and defrauding him of a great number of cattle, by which means he had acquired such wealth.

Information was accordingly given, and the governor, who had a thoufund times declared his fatisfaction at this worthy man's fidelity and affection for him and the fettlement, either not suspecting the trick, or longing for the great herds of eattle that would fall to him on his conviction, ordered the entign of the garrison, who was the arch-confpirator, to march with a party of foldiers, in order to feize and bring Class before him. The honest creature was then at the village where he usually refided, and the enfign and his party arriving there early in the morning, before any of the inhabitants were illirring, caused a volley of shot to be fired into the cottages. Class fallied out upon the alarm, and knowing the af-failants addressed himself in Dutch to the enfign, demanding the reason of such an insult on the village.

The enfign replied, they were come to feize and carry him before the governor, to answer to a charge of con-fpiracy against the Dutch; and calling upon him to sur-render, Class returned, "I, Sir, conspire against the "Dutch! I, who have given so many proofs of my zeal " and affection for them! I, who have ferved them fo long and fo faithfully!" The enfign replied, it was not his bufiness to expostulate with him; and, if he did not initantly furrender, he would fire upon him. " Is it true then, returned Claas, that there is fuch a charge against me ? --- But what then have these done, Sir i (pointing to the men, women, and children of the village, who were now affembled in a great fright) what have their done, that their innocent lives should be exposed to your fire? Are they too charged with a conspiracy against the Dutch? If I am only con-"cerned, Sir, it was furely great raffiness to attack them.
Befides, was I upon my desence? Or, am I in a post of desence? Did you, before your fire, send me no-tice of your arrival? Did you summon me to surren-" der; and did I refuse? There is hardly a man that I " would have fooner chofen than yourfelf for a judge of my fidelity to the Dutch, and of the warmth of my "heart for their fervice. I have given fo many proofs of both, and fo many of these have passed through " your own hands, that I can neither fee how you, nor " any one elfe, can entertain a doubt about them.

The enfign commanding him filence, summoned him again to surrender, upon pain of immediate death. Class then came forward, adding, that as he was innocent he feared no trial, and they might carry him where they pleafed: upon which they bound him with ropes, the greatest ignominy, next to a shameful death, that can befal a Hottentot, and then led him away.

This worthy injured man being brought before the governor, denied every thing laid to his charge with fere-nity of temper; he refuted the allegations of the pretended witnesses with the utmost strength of reason, and he rehearfed many recent instances of his fidelity and affection to the governor and the fettlement; while his accufers could only produce the fuggestions of malice, with-out the least air of proof. The people soon saw that all was a base conspiracy to ruin him; but observing by the governor's behaviour that he would not see it, they did not think it safe to attempt publickly to detect the conspirators. In short, Class was, upon the bare suggestions of his enemies, convicted before the governor of every charge brought against him: he was instantly banished for life to Robben Island; his effects were confifcated; and this unjust sentence was immediately put in execuilon.

The infamous enfign was now appointed to foeceed Class in trading for the company with the Hottentot ma-tions for cattle: but, by his peridious management, the abilities and integrity of Class daily became more illustrious. Being foon suspected of breach of trust, he was put under fuch reftrictions as took away all the honour of his employment; and at length, by his folly, arrogance, and knavery, the Hottentots raifed their markets, and the price of cattle was fo enhanced to the company, that the directors put a flop to all commerce with the Flottentots, and ordered that all supplies of provisions for the use o. the company flould be purchased of their own burghers at the Cape.

We have already mentioned the humanity of Class: among others who had tafted of his hospitality, and felt and bleffed his bountiful hand in the time of their miffortunes, was captain Theunis Gerbrantz Vander Schelling, who having lost his thip in the bay of Algoa, on the Eastern coast, was forced to go by land to the Cape, through feveral Hottentot nations, and to subfill on the charity of the people. In this diffress he was met by Class, who entertained and relieved him in fo bountiful a manner, that, to the honour of the captain for his gratitude, as well as of the Hottentot for his hospitality, he delighted to tell the flory; and upon the repair of his broken fortune, which was not effected till after the death of Class, would be ever expressing his forrow, that the generous creature was dead to whom he owed a thousand returns of kindness. This gentleman was indeed at the Cape in the time of Claas's troubles; but was then unable to affilt him. However, he faw how matters were carried against him, and upon his arrival in Holland made such representations to the directors in his favour, that by the first opportunity they dispatched orders to the Cape for the recalling of Class, and relloring all his effects. He was accordingly recalled; but as for his cattle, the wolves, by whom they had been feized, could be brought to restore only a very small part. He, however, repaired very contentedly with the trifles that were allowed him to his old feat; but was foon murdered by the Hottentot chief, who found the possession of his wife extremely precarious while her husband was living; and the Dutch never intermeddling between the Hottentots in affairs wherein they themselves are not concerned, the russian as never called to an account.

To return to the character of the Hottentots in general: Notwithstanding what has been said of them, they feem to place all human happiness in sloth and indolence. can think to purpose if they please; but they hate the trouble of thought, and look upon every degree of reafoning as a difagreeable agitation of mind: they therefore never exert their mental powers but in cases of necessity; that is, when it is necessary to remove some pressing want of their own or their friends. If the Hottentor be not rouzed by any prefent appetite or necessity, he is as deaf to thought and action as a log; but when thus urged, he is all activity. Yet when these are gratified, and his obligation to ferve is at an end, he retires to enjoy a-

gain his beloved idleness.

#### SECT. IX.

Of their Food, their Manner of dressing it, and their Regula-tions in Relation to Things forbidden. Their Fondness for Tobacco, Dacha, the Kanna Root, Wine, Brandy, and Arrac.

OME authors pretend, that all the Hottentots de-S vour the entrails of beafts, uncleanfed of their filth and excrements, half broiled; and that whether found or rotten, they confider them as the greatest delicacies in the world: but this is not true. When they have entrails to eat, they turn and strip them of their filth, and wash them in clean water. They then boil them in the blood of the beaft, if they have any; if not, they broil them on the coals. This, however, is done in fo nafty a manner as to make an European loath their victuals.

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But, uncleanly as their manner of dreffing their provitions is, those who keep to the diet of their country have few difeases, are seldom tick, and live to an extreme old age. But those who drink wine, brandy, or other strong liquots, fuffer difeafes before unknown to them, and thorten their days : even the meat drefled and feafoned after the European manner is very pernicious, with respect

The provisions of the Hottentots consist not only of the fleth and entrails of cattle, and of certain wild beafts, but of fruit and roots. Except upon foleinn occasions, they feldom kill any cattle for their own eating; but readily feed upon thuse that die naturally. The women furnish them with fruit, roots, and milk; and when they are not contented with these, the men go a hunting, or,

if they live near the fea, a fishing.

They boil the fiesh of their cattle in the same manner as the Europeans; but their roafting is very different, and is performed in the following manner: a large flat flone being fixed on the ground in the manner of a hearth, a brifk fire is made upon it, which burns till the flone is thoroughly heated; the fire is then removed, the flune

cleaned from the affles, and the meat placed upon it. It is then covered with a flat flone, as large as that upon which the meat lies. They then make a fire both round the meat and upon the stone which covers it, and thus it remains till it is roafted, or rather baked.

They love to eat their meat very raw, and do it in such a hurry, tearing it in pieces with their fingers, in a manner that makes them look extremely wild and rayenous. They use the lappets of their crossas as plates, and their fpoons are mother of pearl and other fea-shells, but they put no handles to them.

They eat many forts of roots and fruit, in the choice of which they follow the hedge-hog and the bavian, a kind of ape, and will tafte of no fort which those creatures do not feed upon; for in the country are many fruits that appear very agreeable to the eye, and many roots which promife well for food, that are of a poison-

They never pass their milk through any kind of strainer, but drink it settled or unsettled from the vessel in which it was received from the cow. In this they boil the roots they eat, making of the whole a kind of pap.

Their manner of making of butter is extremely filthy; instead of a churn they use the skin of a wild beast, made up into a fort of fack, with the hairy fide inwards. Into this fack they pour as much milk as will about half fill it, then tying up the fack, two persons of either sex take hold, one at each end, and tofs the milk brifkly to and fro, till it becomes butter. They then put it in pots, either for anointing their bodies, or for fale to the Europeans; for none of the Hottentots, except those in the fervice of the Europeans, ever est any butter. This butter is extremely foul with the hair and other filth that flicks to it, as well as with the grease and dirt that continually slicks to the hands of the Hottentots; but though the fight of it is enough to make any one fick, yet there are Europeans at the Cape who buy it in large quantities; and having the art of purging it of its filth, make it look like the butter of Europe. The greatest part of what they have fo cleanfed they fell to great advantage to masters of ships and others, as butter of their own making, and the rest they ear themselves. These Europeans, exceeding even the Hottentots in nastiness, give the dregs and resuse of this slithy butter to their scrvants and flaves to eat: though the Dutch governor at the Cape publishes, from time to time, an express order to the contrary, for fear the health of the people should be injured by mingling fuch foul unwholesome butter in the ordinary diet of the fervants.

The butter-milk, foul and hairy as it comes from the fack, the Hottentots give to their calves and lambs; and, though they never strain it, they sometimes drink it themfelves.

The Hottentots have no set times for their meals, but eat as humour or appetite invites, without any regard to the hour of the day or the night. In fair and calm weather they eat in the open air, but when it is windy or rainy they eat within doors.

It is remarkable, that they have traditionary law's forbidding the eating of certain meats, which they accordingly abitain from with great care. Swine's fleth, and fifth that have no scales, are forbidden to both fexes. The eating of nares and rabbets is forbidden to the nitn, but not to the women. The blood of heaft, and the field of the mole, are forbidden to the women, but not to the men. Hut, notwithstanding these distinctions, both the men and the women are so very filthy as to eat lice; and if they are affeed how they can eat fuch detellable vermin, they cry they do it in revenge: "They fuck our blood, " fay they, and do not fpare us, why should not wu 'b eeven with them? why should we not make reprifals?"

It has been already intimated, that when pinched with hunger, they will demons the sines of bushes with the

hunger, they will devour the rings of leather which the women wear upon their legs. They will also, upon the same occasion, eat the old cast-off pieces of the hide of an ox or flag that have been worn for shoes, which they only dress by singing off the hair; then having soaked them a little in water, they broil them upon the fire till they begin to wrinkle and curl up, and then they devour

The Hottentots, when among themselves, never eat salt, nor season their provisions with any kind of spice: yet they are not a little delighted with the high feafoned food of the Europeans; but fuch provisions are very pernicious to them, they being often fick at the flomach, and attacked by fevers, after fuch a meal; and those who eat for any length of time with Europeans, become fubject to many difeases they were in no danger of experiencing while they lived in their own manner, and never attain the great age to which the Hottentots ufually live.

It has been always cultomary with them, for the men to avoid joining with the women, not only at their meals, but in any entertainment whatever; and there is no exception to this rule, but the indulgence that is granted to a man on his wedding-day; for they apprehend, that fome of the women may be in a state of delilement, when it is criminal for them even to come near them.

The wealthy Hottentots, when they travel, generally carry with them fome flesh-meat, and being usually provided with a flint and fleel, and fuel being every where to be had, they can easily make a fire in order to dress it. Those who are not provided with a flint and steel, light a fire by rubbing a dry twig upon a piece of ironwood they carry with them. This twig they rub fo quick and hard that it prefently smokes, and soon after flames; and then they light a fire by adding other fuel. If they are obliged to lie all night in the fields, they make a large fire in order to preserve themselves from the cold, and to frighten away the wild beatls. Their tinder is a dry reed, which catches fire as quick as the tinder made of the finest rags.

Both the men and women are extravagantly fond of fmoking tobacco. Their passion for this plant has no bounds, for when they are without it, they will part with any thing they have to procure more. They fay that nothing they eat or drink is fo exquisite a regale, and that it comforts and refreshes them beyond expression. A Hottentot, who has no other means of procuring it, will perform a hard day's work for half an ounce; and when he gets it, will hug it in a transport of joy. The Europeans at the Cape think them much better judges of tobacco than themselves; and, indeed, by smoking a pipe out of a parcel of tobacco they will discover its good or bad qualities to a wonderful nicety, and give a particular detail of them. For this talent they are in no little effeem among the Europeans at the Cape, who feldom purchase a stock of tobacco till a Hottentot has smoked apipe of it, and passed his judgment; and indeed they are very proud of this office.

A Hottentot will never enter into the fervice of an European, except tobacco be made a part of his wages; and he must have a certain allowance of it every day, or it is in vain to treat with him; and if the quantity agreed upon be with-held but one day, he instantly becomes untractable; upon the like usage the day after, he demands his other wages, and can hardly be perfuaded to ftrike another stroke for fuch a master. The Hottentots are also extremely fond of dacha, which they say banishes care and anxiety like wine or brandy, and inspires them with a thoutand delightful sancies, and with this they are often intoxicated to a degree of madness: they frequently sinoke dacha mixed with tobacco.

There is likewife a root gathered in the Hottentot countries called kanna, which is 60 highly ethermed for its great virtues, that they almost adore it; and what greatly inhances its value is its fearcity, for it is very feldom found. They consider it as the greatest chearer of the spirits, and the noblest restorates in the world. They will any of them run twenty miles upon an errand for a very small bit of it; and if you give them the least chip, they will run and serve you like a flave for so charming an obligation. Mr. Kolben says, he distributed a bit of this root not bigger than his singer, in small chips, to diversal Hottentos families, near which he resided, and so gained their hearts by these little presents, that from that time till the time he lest them, they sought all opportunities to oblige him.

Several authors have supposed this to be the ginseng of the Chinese, and indeed it has surprising effects in raising their spirits, for they scarcely begin to chew it before their eyes brighten, their faces allume ao air of gaiety, and their imaginations are greatly enlivened: but it is not certain that it has the medicinal virtues ascribed to ginseng.

The Hottentots are great lovers of wine, brandy, and arrac. For wine they never trouble themselves about its qualities, if it has but the taste of the grape. They are immoderately fond of brandy, because it soon makes them merry; but apprehend that malt-spirits are not so wholesome, and therefore they drink little of them: but as arrac is cheaper at the Cape than brandy, they frequently drink it to excess, and even boast of it the next day as an extraordinary honour.

However, the ordinary drink of the Hottentots is milk and water, for they have nothing better of their own, and cannot afford to make a large purchase of wine or brandy. When they are plentifully provided with nilk, they often drink it without water; and when they have but little milk, they are contented with water alone.

## SECT. X.

Of their Hutt and Furniture, swith the Form of their Villages, and the Manner in which they are guarded by Dogs and fighting Oxen. Of their Management with respect to their Cattle, and their Dexterity at several Arts.

WE shall now describe the manner of building their VV huts, and disposing of their villages. The huts are all oval, about sourteen seet the longest way, and the shortest about ten; formed of sticks, one end of which is fixed in the ground, and the other bent over the top, fe as to form an arch, but they are feldom fo high as to allow a man to fland upright within them. The arches being fixed and made fleady by croffing them with bent thicks, tied with a kind of rope made of rushes, the whole is covered with mats made to fast to each other, and to the flicks, as not to be removed by the wind and rain. Those of the wealthy Hottentots have also a covering of fkins. These huts have no other opening but at the entrance, which is also arched, and no more than about three feet high. On the top of this entrance is fixed a tkin, which may be let down in order to keep out the wind, or taken up to admit the light; and this is also the only passage for their smoke.

Their furniture confifts of earthen pots for dreffing their victuals, and feeral other veffels for holding water, milk, and butter. Their bed is a fkin fpread in a hole funk a little below the furface of the ground, and their fire-place a hole made in the middle of the hut. The huts of the wealthy are frequently hung with beautiful fkins, and a variety of trinkets. A village confifts of twenty or more of these huts placed near each other in a circle, leaving an area in the middle, each village containing from one to three or four hundred persons. Though all the Hotentot huts are narrow, dark, and filthy, har-

mony, that heavenly charm, fo feldom found in the palaces of Europe, continually reigns in almost all of them. When a difference arifes between a man and his wife, it is foon accommodated; all their neighbours inflantly interpose, and the quarrel is speedily made up. The Hortentots run to the suppression of shife when it has seized a house, and allow themselves no rest till every matter of dispute is adjusted, and peace and tranquility restored.

There is hardly a hut that has not a dog or two belonging to it, and these are extremely cherished by their mailers for their fidelity and good services. These dogs they allow to sit about the site with them, but turn them out every night to guard their cattle, who encompass the village on every sice; and this office the dogs discharge with great watchfulness and courage.

A dog is the only domeftic animal the Hottentots have, and he is fo necessary, that they can by no means do without him; but though the dogs of the Hottentots have a thousand good qualities, there is nothing in their appearance that indicates any one of them; for their mouths are pointed, their ears erect, and the tail, which is long

and flender, they drag on the grou. their hr, which is thin, but long, points every way, and falls no where

fleek upon their bodies.

The Hottentots have also what they call backelevers, or fighting oxen, which they use in their wars, as some other nations do elephants; and these, as well as their dugs, are of great use in the government of their herds at palture, for upon a signal given they will fetch in stragglers. Every village has at least half a dozen of these oxen; and when one of them dies, or grows so old as to be unfit for service, the most liately young ox is chosen out of the herd, and taught to succeed him. The backe-

out of the herd, and taught to fuecced him. The backeleyers know every inhabitant of the village; but if a stranger, and particularly an European, approaches the herd without having with him an Hottentot of the village to which they belong, they make at him full gallop, and if he is not within hearing of any of the Hottentots who keep the herds; if there is not a tree which he can immediately climb; or if he has not a light pair of heels, or a piece of fire-arms, h 's certainly slain: but they no fooner hear the whistling of the keepers through their fingers, or

the report of a pilto than they return to the herds.

The Hottentots h e likewife great numbers of oxen for carriage, which trender them as obedien in Europe is to their drivers, as a taught dog ands of his mafter. When the Hottentots remove their illages, they convey the materials of their huts, with these oxen.

It is necessary to ob! e, that all the cattle of a village eanest inhabitant who has but run together, and th a fingle fheep has th privilege of turning it into the flock, where as much re is taken of it as of the sheep of the richest and me powerful of the village. They have no particular hero. . or shepherds for driving their cattle to the pasture, and guarding them from wild beafts. This is an office which they all take upon them by turns, three or four of them together, while the women milk the cows morning and evening. In the area of the village they lodge the calves and all the small cattle, and on the outfide range their great cattle, tying two and two toge-ther by the feet. Thefe are in the night guarded by the dogs.

The Hottentots are extremely expert at feveral arts: they with furprifing dexterity cut out the hide of a beaft in an even frap many yards in length: they make mats of great firength of flags and bulrufhes, and form handfome earthen pots of the mould of ant-hills, in which the bruifed eggs form a furprifing cement. They make this earthen-ware on a fmooth flat flone by hand, as our naftry-cooks do a pye, in the form of a Roman urn: they let it dry in the fun, and then burn it in a hole made in the earth by making a quick fire over it. These pots are as black as jet, and of a furprifing firmness.

The Hottentot ropes are made of flags, reeds, and bulrufties dried in the fun; and are as strong, neat, and durable as the hest European ropes made of hemp. The flags, &c. are twisted separately into small strings, and tied afterwards at the length of sour yards: these lengths und in the panoff all of them, and his wife, it irs inflantly inup. The Hotien it has feiz d a feized a house, natter of dispute hored.

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flags, reeds, and flrong, neat, and e of hemp. The mall flrings, and ds: these lengths are afterwards twifted one round another to the thicknefs of an inch and a quarter. Though they make them only with their hands, frequent experiments have been made of the ftrength of these ropes, which no pair of exen could ever break.

The inftruments they use for sewing their skins are, the bone of a bird, for an awl; split sinews, or the veins of the back-bones of cattle dried in the sun, for thread;

and a knife for feraping the croffas.

They drefs their sheep-skins, or those of their wild bealts, while warm, by repeatedly rubbing them only with fat, when they are to be sold to an European; and with cow-dung and fat alternately, when they do it for themselves. Their hides are tanned by rubbing woodashes into the hair, which they afterwards sprinkle with water, and lay them rolled up in the sun. In two days time he opens the hide, and if he finds the hait lookened, plucks it off; if it slicks fast, he rubs it again with ashes, and having sprinkled it with water, rolls it up again, and lays it up for two days more in the sun. A second time never sails to looken the hair, and that being taken off, he rubs as much sat as he can into the hide, labouring and currying it with all his might, till it has received a full dressing.

The ivory workers make ornamental rings for the arms: a knife is the only tool; and yet the rings, when finished, are as round, smooth, and bright, as the most

expert European can produce.

They point their weapons with iron, which they even draw from the ore; for this purpose they dig a hole in a raifed piece of ground, and at about a foot and a half on the descent from it make another of less extent, to receive the melted iron, which is to run into it by a channel made from the bottom of the upper hole. In the first hole they kindle a fire, and when the earth about it is fufficiently heated, put in the iron-stone, and make a large fire over it, which they supply with such till the iron runs into the receiver. When the iron is cold they take it out, heat it in other fires, and laying it upon one stone beat it with another, and thus form their weapons; after which they grind and polish them upon a flat flone so nearly, as to render it valuable both sor its use and beauty. This ingenuity, which perhaps could not be equalled by an European smith with the same tools, is not wholly inconfiftent with their habitual in-dolence; for a poor Hottentot having made a fett of arms for his own use, and another for sale to a rich one, by which means he procures two or three head of cattle, can hardly ever be induced to apply himself to the same labour again.

They are likewise very dexterous swimmers; but perform this in a manner different from other nations; for
they beat the water with their feet, and raising thems
selves erect, paddle along with their necks and arms
above the surface. They thus not only cross deep rivers,
but proceed with great swiftness in the sea, dancing forward without the least apprehension of danger, in the
manner which our swimmers call treading the water,
rising and falling with the waves, like so many corks.

They are also very expert at fishing both in the sea and in the rivers; they are well acquainted with angling, and know the hest baits for most forts of sift. Before they became acquainted with the Europeans, their hooks were made by themselves; but now they are generally well provided with European sisth-hooks. They are esteemed by the Europeans extremely dexterous at drawing a net. They use the spear in creeks and rivers, and are also very expert at taking of sifts by groping or tickling, which they do in brooks, and the creeks and hasons formed by nature among the rocks, in which are frequently sound many fish upon the sall of the tide.

### SECT. XI.

Of their offinfive Weapons, and the amazing Skill with which they ufe them. Of the Manner in which they hunt the Elephant, Rhinoceros, Lion, Tyger, &c. The Art with which they introp Elephants, and their Method of making War.

THE dexterity of the Hottentots in discharging an generally arrow, and throwing what they term the hassage and dies.

and rackum-flick, is very amazing. A Hottentot arrow confills of a finall tapering flick, or cane, about a foot and a half in length, pointed with a thin piece of iron bearded, and joined to the flick, or cane, by a barrel. Their bows are made of olive or iron wood, and the frings of the finews or guts of beafts faftened to a ftrong wooden or iron hook at each extremity of the bow. The quiver is a long narrow bag made of the fkin of an elephant, ox, or elk, and flung over the fhoulder by a ftrap faftened to it: on the upper end of the quiver is fixed a hook, on which the bow is hung when they go to war or to the chaec. The halflagaye ufed by them is a kind of half pike; the fhaft is a taper flick of the length and thickness of a rake handle, armed at the thickelf end with a fmall thin iron plate, tapering to a point, and very fharp on the edges. The rackum-flick is a kind of dart, little more than a foot long, made of hard wood. In the use of these weapons the Hottentots shew such

In the use of these weapons the Hottentots shew such quickness of eye, and sureness of hand, as perhaps no people upon earth have besides themselves. If a Hottentot sees a hare, wild goat, or deer, within thirty or forty yards of him, away flies the rackum-slick, and down falls the animal. They are equally expert in the use of the bow and arrow; for if there be no wind, they will hit a mark of the size of a sliver penny at a considerable distance. They are no less persect in throwing the hassagae and flinging a stone. In all these cases they do not, like the Europeans, stand like statues to take their aim; but while they gather it, which they are not long in doing, they skip from side to side, and brandish and whirst weapon about in a manner that seems nothing more than idle sourish; but on a sudden away it slies to the mark. In short, their amazing dexterity on these occarions can scarcely be conceived, and is quite incredible.

When all the men of a village are out upon the chace, and difcover a wild beaft of a confiderable fize, they firive to furround him, which they generally do very foon, even though the beaft takes to his heels. If they thus encompafs a rhinoecros, or an elephant, they attack him with haffagayes; for thefe beafts, by the thickness of their skins, are fortified against a shower of arrows. If they do not lay him dead upon the foot, and he is able to return the attack upon the Hottentots, they form as large a ring as they can, so as to reach him with their halfagayes. The animal, on being wounded, runs with great noise and sury at the persons who threw the weapons. Others instantly attack him in the rear. He turns about to be revenged on the last affailants, and is again attacked in the rear. Again he turns about, and is again attacked. The hastagayes multiply upon his body. He roars, tears up the ground, and has sometimes before he falls a forest, as it were, of hassagayes upon his back.

When they thus encompass a lion, a leopard, or a tyger, they attack him both with their arrows and haf-fagayes. With flaming eyes, and the most wild and furious rage, he flies at those who discharge them. He is nimble, but they are still nimbler, and avoid him with amazing swiftness and dexterity, till they are relieved by others. He springs towards one with such rapidity, and you would think with fo fure a paw, that you fhudder for the fellow, from the apparent certainty of his being inflantly torn to pieces; but, in the twinkling of an eye, tne man leaps away, and the beaft fpends all his rage upon the ground. He turns and fprings at another, and another, and another; but still in vain : they avoid him with the quickness of thought, and still he only fights with the air. Mean while the hallagayes and arrows are showering upon him in the rear. He becomes mad with pain, and tumbling from time to time to break the arrows and haffagayes fastened in his back and sides, he foams, yells, and roers in the most terrible manner. Nothing can equal the amazing activity and address with which the Hottentots escape the paws of the beast, and the incredible speed and resolution with which they re-lieve one another. If the beast is not quickly slain, he is soon convinced that there is no dealing with so active and nimble an enemy, and then makes off with his utmost fpeed; but having his back and fides transfixed with a multitude of haffagayes and arrows, some of which being generally poisoned, he can feldom run far, but falls

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The Hottentots, however, feldom engage a rhinoceros or elephant in this manner. The elephants always going to water in troops in a line, make a path from the places they frequent to the water fide; and in this path the Hottentots, without either spade or pick-ax, for they have no fuch tools, make a hole from fix to eight feet deep; in the midst of which they fix a strong stake, which tapers up to a point almost to the top of the hole, and then cover the pit with small boughs, leaves, mould, and grafs, fo that no man living would fusped the trap. The elephants keeping pretty close to the path, one or other of them is fure to fall in with his fore-feet, when his neck or breaft being pierced by the stake on which his whole body refts, the more he struggles, the farther it penetrates. The other elephants instantly make off as fast as possible. Mean while the Hottentots feeing the elephant thus caught, iffue from their covert, get upon his neck, and either break his skull with heavy stones, or cut his learge veins with their knives; then cutting the carcase in pieces, they carry it to the village, where all the inhabitants feast upon it. They also frequently take the rhinoceros and the elk in the fame manner.

The Hottentots, like other nations, feek for redrefs in war upon invafions of their right and national affronts. Upon these occasions every Hottentot slies to arms, and affembles at the place of rendezvous; but before any acts of hostility are committed, deputies are dispatched to remonthrate against the injuries the others have committed, and to demand fatisfaction. Upon the refusal or delay of juffice, the injured nation marches in fearch of the enemy. The attack begins with the most frightful noise, showers of arrows are instantly discharged, the Hottentots continuing the battle in alternate fallies and retreats to the main body; for when one has discharged his arrow or hallagaye, he retreats a little to make room for another behind him, who takes his place; and, by the time his fuccessor has discharged his weapon, has fitted to his bow another arrow, or to his hand another haffagaye; and if a third obtains not the ground before him, fallies forward and attacks again. Thus they continue fallying our, and retiring into the crowd behind, till the fortune of the day is decided, which in a great measure depends on the conduct of the chief, to whose command the whele army pays a strict and ready obedience. The conduct of the chief principally appears from his ordering when and where the backeleyers, or fighting oxen, shall rush upon the enemy; for if they but once penetrate the main body, they make incredible havock, goring, flamping, and kicking with incredible courage and activity; and when they are well feconded by the men, the enemy is foon routed.

Some Hottentot nations have peculiarities worthy of notice: thus the Chamtouers and Heykoms never ccafe fighting while their chief plays on a kind of flagcolet, though their lofs be ever fo great; but the pipe no fooner ccafes than they retreat, and as foon as he plays again march back and renew the attack. Thus if the enemy runs, and the flageolet continues playing, they purfue; but if it ccafes, they let the enemy go.

but if it ceases, they let the enemy go.

Some Hottentot nations fight as long as they can see
their general, and when he is slain or disappears, they
betake themselves to slight.

A Hottentot army once put to the rout, has little or no notion of rallying: but they have an honefty in war peculiar to themselves; they touch not the slain of the enemy, either to insult or plunder them; for they seize neither the hassagayes, arrows, cross, or any thing else belonging to them. Having carried off their own slain for interment, they leave the rest to be taken from the held by the enemy, which is done as soon as the victors retire; but the prisoners taken in battle are instantly slain. They also put to death deserters and spies wherever they are found.

It ought not to be omitted, that in time of hattle they ward off the arrows, haffagayas, and rackum-flicks, that are thrown at them, with the kirri, or kirry-flicks, which they only use as a desensive weapon.

In time of peace the old men frequently exercife the people in mock fights, in which they only throw a halfagaye now and then; thefe diffutes being chiefly maintained by rackum-flicks, kirri-flicks, and stones. No-

thing can be more amazing than the dexterity with which the Hottentots ward off halfagayes, rackum-flicks, and flones, with the kirri-flick only; for a Hottentot no fooner fees himfelf in danger from a halfagaye, a rackumflick, or a ftone, than he ftands flock ftill, under the guard of the kirri-flick, and with that turns it alide.

#### SECT. XII.

Of the Marriages of the Hottentots; their Laws relating to Divorces; their Regard to Decency; their Delivery of the Women, Treatment of their new-born Children, and their Education before the Boys are made Men.

F a person is disposed to marry, he discovers his views to his father; and if he be dead, to the next in authority of kindred; who, if he consents, attends him to the relations of the woman, whom they regale with a pipe or two of tobacco or dacha, which they all fmoke. The lover's father then opens the affair to the father of the woman, who on hearing it usually retires to consult his wife; but foon returns with a final auswer, which is generally favourable. If the lover's father receives a denial, which feldom happens, nothing more is faid about it, and the lover at once tears the object of his affections from his heart, and looks out for another. But if it be complied with, he chooses two or three fat oxen from his own herd, or his father's, and drives them to the house from whence he is to take his destined bride, accompanied by all his relations of both fexes who live near him. They are received with careffes by the woman's kindred, and the oxen being immediately flain, the whole com-pany befmear their bodies with the fat; after which they powder themselves all over with buchu, and the women spot their faces, as already mentioned, with a kind of red The men then fquat on the ground in a circle, the bridegroom fquatting in the center. The women affemble at fome diffance, and likewife fquat in a circle round the bride. At length the pricit, who lives at the village where the bride resides, enters the circle of the men, and coming up to the bridegroom piffes a little upon him; the bridegroom receiving the stream with eagerness, rubs it all over his body, and makes furrows in the greate with his long nails, that the urine may penetrate the farther. The priest then goes to the other circle, and evacuates a little upon the bride, who rubs it in with the fame eagerness as the bridegroom. The priest then returns to him, and having streamed a little more, goes a. gain to the bride and fcatters his water upon her: thus proceeding from one to the other till he has exhausted this whole flock, uttering, from time to time, to each, the following wifthes, till he has pronounced the whole upon both: "May your life together be long and happy."
May you have a fon before the end of the year. May "this fon be your comfort in your old age. May he prove a man of courage, and a good huntiman."

The nuptial ceremony being thus ended, the oxen are cut in many pieces, some of which are boiled and the rest roasted in the manner already described. Dinner being over, what is lest is set by, and they go to smoking, each company having only one tobacco-pipe. The person who sills it, after taking two or three whists, gives it to his or he neighbour, and thus it goes round, the best part of the night being spent in smoking and merriment, till the bridegroom retiring to the arms of his bride, the company separate. The next day they again assemble, and seast and smoke as before; and this is continued every day till the provisions designed on the day of marriage are confumed. Upon these occasions they have neither music nor dancing, though they are sould of both, and have only their ordinary drink, which is mill; and water.

A Hottentot never has a hut of his own till after his marriage, and then his wife affifs him not only in erecting it, but in providing the materials, which are all new, and in making the furniture; after which he leaves to her the care and fatigue of feeking and drefling provifions for the family, except when he goes a hunting or fishing: the alfo bears a part in attending the cattle.

The Hottentots allow of polygamy; but the richest have seldom more than three wives. They do not allow m

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xterity with which ackum-sticks, and r a Hottentot no lagaye, a rackum-k still, under the turns it aside.

ir Laws relating to their Delivery of the Children, and their len.

discovers his views the next in authoattends him to the regale with a pipe cy all finoke. The the father of the tires to confult his answer, which is ther receives a demore is faid about eA of his affections ther. But if it be tree fat oxen from s them to the house ed bride, accompawho live near him. e woman's kindred, n, the whole comt; after which they nu, and the women , with a kind of red ground in a circle, nter. The women se squat in a circle it, who lives at the rs the circle of the n pistes a little upon eam with eagerness, arrows in the greate penetrate the farother circle, and ruhs it in with the The priest then relittle more, goes 2. ter upon her : thus he has exhausted to time, to each,

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s own till after his not only in erectwhich are all new, ch he leaves to her dreffing provisions hunting or fishing: ttle.

y; but the richest They do not allow of marriages hetween first and second cousins, and if these either marry, or commit fornication, they are immediately, upon conviction, cudgelled to death.

CAFFRARIA:

The men in their marriages have no view to the fortune of the bride, who has feldom any portion, but regulate their choice by the wit, beauty, or agreeableness of the woman; fo that the daughter of the poorest Hottentot is sometimes married to the captain of a kraal or village, or to the chief of a nation

A man may be divorced from his wife, and a woman from her hufband, upon shewing such cause as shall be fatisfactory to the men of the village where they live; for, upon suing to them for a divorce, they immediately affemble to hear and determine the affair. But though a man divorced from his wife may marry again when he pleases, yet a woman divorced from her husband cannot marry again while he lives. There is also a very singular custom, probably intended to prevent the women's engaging in a second marriage, which is, that for every husband she marries after her first, she is obliged on the nuptial-day to cut off the joint of a singer, and present it to the bridegroom, beginning at one of the little singers.

fingers.

The husband and wife have separate beds, and he never enters her's but by stealth. Before company they behave with the utmost reserve, and you would imagine there was no such thing as love or a conjugal relation between them.

Their modesty and regard to decency appears in some other instances; they are never seen to ease nature, and if an European takes the liberty to fart before them, they make no scruple of telling him he ought to be assamed. In every kraal, or village, there is a midwise chosen

In every kraal, or village, there is a midwife chosen by the women of the village from among themselves, and she holds her office for life.

When a woman is near her time, she is generally joined by two or three of her female relations or acquaintance; and when the midwife arrives, she lays her on a crossa, or mantle, on the ground. If her husband be at home he goes out, and puts not his head into the hut till she is delivered, without being effecemed unclean, and forfeiting as a purification as sheep, and in some places two, to the men of the village, who eat the neat, and fend the broth to their wives.

When the child is born, they first rub it gently over with cow-dung, and then lay it on a mantle either by the fire, in the sun-shine, or the wind, till it is so dry that it may be easily rubbed off. While this is doing some women go into the fields to gather the stalks of what they call Hottentot sigs; and bruising them between two stones, obtain the juice, with which they wash the child all over, in order to promote the strength and activity of the body. The child is then laid as before to dry and the moisture being soaked up, or evaporated, it is besneared with sheep's sat, or butter; and when that has soaked well into the pores, they powder it from head to soot with buchu, which they imagine has very falutary effects.

But first the child's navel-string is tied with a sheep's sinew so long that it hangs down a considerable length below the knot; and there it is to remain till it rots off. The belly-band is a narrow piece of sheep-skin. The mantle on which the woman was laid, and the placenta, are buried together in some secret place.

The child is soon after named by the father or the mother, when, like the antient Troglodytes, whose manners they seem to imitate on many occasions, they give the infant the name of some favourite beast, as Hacqua, or Horse, Gamman, or Lion.

The men are not only obliged to retire out of the fight of their wives when in labour, but while they have the menses; and upon these occasions lodge and eat with their neighbours. When the woman is fit for the company of her husband, she rubs herself all over with cowdung, by way of purification. This being rubbed off when dry, the smears herself all over with fat, and then powdering herself with buchu, waits within to receive him. The husband having also smeared himself with fat, and dusted himself all over with buchu, enters the house, and sitting down puts many endearing questions to his

fpouse concerning her welfare, and the manner in which she has passed her time in his absence; makes fresh professions of conjugal love, and entertains her with all the pleasing sprightly things he is able to utter.

At the birth of the first child the parents have a solemn sessival, or which all the inhabitants of the village partake; and these rejoicings, if it be a son, are far superior to those attending the birth of their other children. The parents are then very liberal in providing cattle for the entertainment of the whole villages, and every one congratulates them on their obtaining an heir. If a woman has at any time twins, and they are both boys, they kill two fat bullocks, and all their neighbours, men, women, an I children, rejoice at their birth, as an extraordinary beling. The mother alone is excluded from the entertainment, and has only some fat sent her to anoint herself and her infants. But if the twins are girls, there is little or no rejoicing, and they at most facrisce only a couple of steep.

only a couple of sheep.

On these occasions they frequently practise a cruel custom, contrary to every fentiment of reason and humanity; for if the parents are poor, or the mother pretends that she has not milk sufficient to allow her to suckle them both, the worst-featured of the two is either buried alive at a distance from the village, cast among the bushes, or tied on its back to the under bough of a tree, where it is left to starve, or to be devoured by the birds or beasts

of prey.

A female infant thus exposed is sometimes found by an European; when if it be dead he generally stays to bury it; but if it be alive he always carries it home; and if he is unwilling to take care of it, he easily finds those who will take it off his hands. These children always receive a good education, and extraordinary care is taken to instruct them in the knowledge of the Christian religion, to prevent their falling off to the idolatry and nastiness of the Hottentots; but these generous labours have never, 'ris said, been attended by any lasting effect. It has never been found that the mind of a Hottentot is to be deprived of its native bias; for these semales thus educated no sooner come to years of maturity, than slying to their own people, they constantly renounce the Christian religion, with the European manners and apparel, embrace the religions and customs of their ancestors, and ever after remain with the Hottentots.

The care and education of the children, till the boys are made men, and the girls are married, is committed to the wife. In a little time after her delivery she takes the infant, and wraps it in a piece of an old croffa, with the head just peeping out, and tying it on her back, carries it about, both at home and abroad, till it is able to crawl. She even fuckles it on her back; for her breafts, like those of the women in some other parts of Africa, are the child catching hold of the nipple, sucks till it is filled. While she has the child on her back, she is generally fmoking dacha, and the wind often carries such a rally imoking daena, and the wind order carries tuels a cloud of fmoke in the child's face, as one would think fufficient to flifle it. It is very diverting to fee the infant, when it is a little used to it, enveloped in a cloud of fmoke. It flakes its head, and fights it very brikly while it is passing; and, when it is gone, smiles, sneezes, and stares very pleasantly. When the child is about six months old, the weans it, and then frequently putting her pipe, when almost out, into the child's mouth, holds it there from time to time, till its palate is feafoned to the smoke, and it catches a fondness for the pipe which it never loses.

The children of both sexes, as soon as they can walk, run after their mother wherever she goes, except prevented by the weather. The daughters, when grown up, assist their mother in gathering of roots for food, and bringing home such. It is in the nursery, and by the women, that the children are taught the traditions and customs of the Hottentots. The institutions and opinions of their ancestors, of which the women are the grand repositories, are there saftened upon their memories, and their recommended to all their veneration, and to all their care,

## SECT. XIII.

Of the Custom of depriving the Males of the left Testicle; the Ceremony of receiving them into the Society of the Men; the Honours paid to a Man who has sugly killed a wild Beast; and the Ceremonies of their public Rejoicings: their removing their Villages; their Funerals; and their eruel Treatment of the Superanuated.

NE of the most extraordinary customs observed by these people, is depriving all the males of the left telticle, which is generally performed at eight or nine years of age; but the overty of the parent sometimes occasions its being deferred till the youth is eighteen years old, for it is attended with some expense.

This cruel ceremony is performed in the following manner. The patient, being first smeared all over with the fat of the entrails of a sheep newly killed, lies on the ground upon his back; his hands are tied together, as are his feet. On each leg and arm kneels a friend, and on his breast lies another. Being thus deprived of all motion, the operator, with a common knife well sharpened. makes an orifice in the serotum an inch and a half in length, and fqueezing out the tefficle, speedily cuts and ties up the vessels. Then taking a little ball of the size of the tefficle of sheep's fat, mixed with the powders of falutary herbs, particularly of buchu, he puts it into the ferotum, and fews up the wound with a fine slip of a sheep's finew and the bone of a fish, shaped like an awl. The wound being thus sewn up, the friends of the patient planted on his legs, arms, and breast, rise, and his bands are loosened. But before he offers to crawl away, the operator anoints him all over with the still warm and imoking fat of the kidneys and entrails of the sheep killed on this occasion; after which he administers the customary ceremony of scattering his water all over him with a plentiful ftream, referred for the occasion. The ceremony being now over, the patient is left lying on the ground, and is abandoned by every one; but near the place is a little hut, previously erected as a fort of infirmary; into this he crawls as foon as he can, and there remains about two days without any kind of refreshment; in which time the wound, without any fresh application, is finely healed, and his vigour returning, he fallies out with the speed of the wind over the neighbouring plains, in testimony of his recovery. Those who have never been under the knise are not permitted to see the ope-

When the operator and affiftants abandon the patient, they repair to the house of his parents, where all the men of the village immediately affemble to congratulate them, and seaft on the sheep that was killed on this occasion. They boil and eat the meat, and send the broth to their wives. The remainder of the day, and all the next might, are spent in snoking, singing, and dancing. The next morning they anoint their bodies with the remaining fat of the sheep, dust their heads with buchu, and return home, the operator receiving a present of a calf or lamb for his trouble.

This operation is supposed to contribute to the agility of the Hottentots. They have also a prevailing opinion, that a man with two testicles constantly begets two children, and, besides, think it is extremely indecent and

dren, and, befides, think it fo extremely indecent and wicked for a man or youth to cohabit with a woman before the performance of this operation; that was any man to do it, both he and the woman would lie at the mercy of the rulers, and the woman would perhaps be

torn to pieces by her own fex.

But before they marry there is also a second act of legitimation, which is the receiving them with much ceremony into the society of the men. Till they are about eighteen years of age they are confined to the tuition of their mothers, and constantly live and ramble about with them. During this time they are not even to converse with their own sathers, or any other men; but, by this act they are freed from the tuition of their mothers, banished from their society, and from thencesorward are to converse with men. When a sather, or the generality of the men of a village, resolve to call a young

man into their fociety, all the inhabitants affemble in the midst of the village, and squat down in a circle.
The young sellow to be admitted stands without the circle, and is ordered to squat upon his hams, and then the oldest man of the village rises, and asks, if the youth shall be admitted into their fociety, and made a man. To this all answering, yes, yes; he leaves the circle, and stepping up to the youth, tells him that the men having efteemed him worthy of being admitted into their fociety, he is now to take an eternal farewel of his mother, and all his pueril amufements. he is but once feen talking to his mother, and does not carefully avoid her company, he will be confidered as a child, and unworthy of the converfation of the men, from which he will be banished; that therefore all his thoughts, words, and actions, must now be manly. This he repeats, till he judges that he has fixed these admonitions in his mind. The youth having before well daubed himself with fat and soot, the old man discharges a stream of urine all over him, having before referved his water for that purpose. The youth receives the stream with eagerness and joy, making furrows with his long nails in the fat upon his body, he rubs in the briny fluid with the quickest motion. The old man having given him the last drop, utters aloud the following benedictions, "Good fortune attend thee. May'ft thou live till old age. May thy beard fpeedily grow, " and thou increase and multiply."

The youth is then folemnly proclaimed a man, and all the men fealt upon a fheep provided by his friends, part of which is boiled, and part roafted; but the youth himself is not permitted to join the company, till near the end of the entertainment. If after this he is ever feen eating and drinking with the women, he is treated with the utmost contempt; he then becomes the jeft and derision of the whole village, and is excluded from the conversation of the men, till the ceremony is performed

over again.

A young Hottentot thus freed from his mother's care, may be fo brutish and unnatural as to cudgel her, merely to shew his independence. It is even common for a young sellow, on his being admitted into the society of the men, to go and abute his mother; and as a proof of the sincerity of his intentions to follow the admonitions he has received, to insult and triumph over her, on his being thus discharged from her authority.

The father having his fon now immediately under his care, he compleats his education, by initiating him into all the manly exercises practifed by the Hottentots; he instructs him in the use of their weapons, trains him up to war and to the chace; and if he is master of any

handicraft, he teaches it him.

It has been already observed, that some of the Hottentots have a kind of honourable distinction in being allowed to wear bladders tied to their hair, as trophies of their valour; these are the persons who having singly encountered an elephant, rhinoceros, lion, tyger, leopard, or elk, are considered as heroes. Such a man, on his return home, squats down, but is soon visited by an old man, deputed by the rest of the village, to thank and congratulate him upon his having performed so beneficial an exploit, and to acquaint him, that the men of the village expect him, that they may conserve him the honours that are his due.

The hero instantly rises, and attends the messenger to the middle of the village, where all the men wait for him, and squatting down upon a mat spread for that purpose, all the men squat round him, while the heroe's face is slushed with joy. The deputy then marches up to this distinguished person, and pours a plentiful stream of his own water all over him from head to soot, pronouncing over him certain terms, the meaning of which is not known. The brave man, as in other cases, rubs in the smoking stream upon his sace, and every other part, with the extremest eagerness. The deputy then lights his pipe, and having taken two or three whists, gives it to whosover he pleases in the circle; who having taken the same solace, gives it to another, and thus it goes round till only the ashes remain, which the deputy shakes upon the hero, who rubs them into the fat on his body with an eager motion, as if he would not lose a single particle.

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They have also some ceremonies of a general concern, as upon the overthrow of an enemy; on a confide-rable flaughter being made of the wild beaffs that devour their cattle; on the removal of a village when the paflure becomes too barren to support their flocks and herds; to propitiate the deity when a difease prevails among their fleep, and when an inhabitant dies either by a vio-

lent or natural death. When they intend to make a public entertainment, they cred in the center of the village a kind of booth, or arbour, fufficient to entertain in a commodious manner all the men, and this is made of new materials, allading to their defign of beginning on fuch occasions to lead a new life. On the morning of the day appointed for the folemnity, the women and children go into the valleys in fearth of the most beautiful and odoriserous herbs, flowers, and boughs of trees, and with thefe adorn the booth. The men kill the fattest bullock, part of which is roafted, and the other boiled. cat it in the booth, and the women are obliged to be fatisfied with the broth alone. They then begin to smoke and dance, while a band of mulic composed of a kind of flutes formed of reeds, and a fort of drums, flrike up at proper intervals. Some fing, others crack their jokes, and mirth triumphs in peals of laughter; but notwithisflanding their being excessively fond of strong liquors, yet little or none of any fort is seen in these solemnities, which usually continue the remainder of the

day, and the greatest part of the night.
When they are determined to remove a kraal, or village, on account of the barrenness of the pallure, they kill a fat sheep: part they toast, and part they boil, fending to the women the usual regale of broth. The feast is conducted with a great deal of mirth and good humour; and is confidered as a thank-offering for the bounties of nature enjoyed in that place. When they have done, they demolish their cots, pack up their furniture, and remove at once, the men in one body, and the children in another, to the place appointed for a new fettlement, where being arrived, in about two hours time they creet their circular village, and dispose of their furni-ture. A sheep is then killed by the women, and dressed as before; but they now eat the flesh themselves, and fend their husbands the broth. Having anointed their croffes or mantles, with the fat, they powder their hair with buchu, and go to feveral diversions among themfelves, which they continue the rest of the day, and till pretty late at night. The sheep is here said to be confidered as a facrifice, and the unctions and powderings, as religious formalities, necessary to procure the prospe-

rity of the village. We shall now give those ceremonies that attend a person's departure out of life. When a man, woman, or child, is in the agonies of death, the friends and relations fet up a terrible howling, and the breath is no fooner out of the body, than they form fo dreadful a chorus of fereaming, yelling, roaring, and clapping of hands, that it is impossible for an European to stay with

fafety to his brains, in the village.

The corple is inflantly wrapped up, neck and heels, much like the posture of a child in the womb, in the cross of the deceased, so close, that no part of it is to be feen. The grave is generally either a cleft in the rock, or a hole made by a wild beaft; for the Hottentots never dig one, when either of these is to be found at a convenient diffance.

The burial is performed about fix hours after the person's death, and the corpse being ready to be brought out, all the men and women of the village, except

fore the entrance of the hut, and squatting in two circles, the men forming one, and the women the other, they clap their hands, crying in most doleful accents, Bo, bo, bo, or Father, father, father. The covering of the hut being removed, the corpfe is brought out from the back part of it; for it must not be taken out at the door. The bearers being first named by the captain of the village, or by the relations of the deceased, carry the body in their arms. When it is brought out of the bearers before the least the captain of the deceased. of the hut, the circles before the door rife, and follow it to the grave, the men and women in separate bodies, all the way wringing their hands, howling out, Bo, bo, bo, and putting themselves in postures that appear to ridiculous, that it is difficult for an European who is present to forbear laughing. Having put the corple into the hole, they fill it up with the mould of anti-hills, that it may be the sooner consumed, and crass stones and pieces of wood into the grave, to prevent its

being devoured by wild beafts.

All the people then return to the village, and fquatting again in two circles before the door, continue their lamentations for about an hour longer, till the word being given for filence, two old men, the relations or friends of the deceafed, enter each circle, and sparingly dispense their streams upon each person, that all may have some, every one receiving their water with eager-ness and veneration. Then each steps into the hut, and taking up a handful of assessment the hearth, comes out by the paffage made for the corpfe, and flrews the ashes by little and little upon the whole company. This they fay is done to lumble their pride, to banish all notions of dislinction, and to show that old and young, rich and poor, the weak and the flrong, the beautiful and the difagreeable, will all be equally reduced to dust and ashes.

If the deceased left any cattle, the heir now kills a fheep, and fome of his nearest relations, if they are able, do the same, for the entertainment of the village. The caul of the fheep killed by the heir is well powdered with buchu, and put about his neck, and he is obliged to wear it till it drops off. The other relations likewife wear about their necks the eauls of the fleep they kill upon this occasion; these cauls being the mourning worn by the rich Hottentots. But if the re-latious be fo poor that they cannot afford to kill any cattle for the entertainment of the village, they fhave their heads in narrow stripes, leaving alternately a stripe of hair and another shaved.

The Hottentots, notwithstanding the many instances in which they flow that they are fully fenfible of all the tender feelings of humanity, and of filial and parental affection, have a most horrid custom with regard to those of both fexes who are grown superannuated. While the old men or women are able to fetch in a flick a day, or can perform any office of kindness, care is taken to render their lives as eafy and comfortable as possible; but when they can be of no manner of fervice, they are, by the confent of the village, placed in a folitary but at a confiderable diffance, with a finall flock of provisions within their reach, where they are left without any one to affift them, to die of hunger, or to be devoured by the wild beafts. Cruel as this cutlom is, they confider it as an act of mercy, and are filled with amazement at hearing the Europeans speak of it with horror.

#### SECT. XIV.

Of the Government of the Hottertots. Their Laws and the Manner in which they are executed.

E ACH of the Hottentot nations has a chief, whose office is to command the army, and who has the power of making peace or war. His post is hereditary; but he is not allowed to enter upon it till he has folemnly engaged in a national affembly not to attempt the fubverifion of the antient form of government. He was for-merly diffinguished only by the beauty of the skins he wore; but the Dutch, soon after their establishment at the Cape, made a prefent of a brass crown to the chief those who are employed about the corpse, assemble be- of every nation in alliance with them, which they wear

upon folemn occasions: however, in time of peace the chief has little more to do than to govern the village in which he resides.

The captain of a village administers justice and preferes the peace, and in time of war has under the chief of the nation the command of the troops furnished by his village. His office is likewise hereditary, though he cannot execute it till he has entered into a solenn engagement hefore the people, not to alter or deviate from the antient laws and customs of the kraal or village. These village-captains were also antiently distinguished only by the finences of the skins they wear, which were those of tygers, or of wild cats; but at present they have all a cane with a brais head given them by the Dutch, which defectuals along with the office. But neither the chiefs of the nation nor these captains have any revenue from the public, or any perquisite attending the execution of their office.

The captain of a village decides all difputes relating to property, and tries and punishes persons for murder, their, adultery, and other crimes committed within his jurisdiction, he being affifted by all the men of the village, and from his sentence there lies no appeal; but state-criminals are tried by a chief, affisted by all the captains of villages.

Whenever a dispute arises in relation to property, the captain summons all the men of the village into the open sield, where they squat down in a circle. The plaintist and desendant plead their own causes, and the witnesses on both sides are heard. The depositions being sinished, the captain, after some debate, collects the voices, and immediately pronounces the decree according to the majority; upon which a full and quiet possession is instantly secured to the party in whose favour the decree is

paffed.

The criminal matters which employ the village courts are adultery, robbery, and murder; for adultery is punished with death. When a Hottentot is known or furpected to have committed any of these crimes, notice is given to all the men of the village to which he belongs, who, considering themselves as officers of justice, watch with the utmost care in order to seize the suspected perfon; and it is in vain for him to think of finding functuary in any other Hottentot nation, for he would be taken up as a fugitive or spy. The criminal being apprehended, is secured till the men of the village can alternable, which is done the very day in which he is brought hark.

The court leing feated on their hams in a circle, the prisoner is placed in the middle, because the Hottentots justly observe, that in an affair in which a man's life is concerned, he ought to be allowed the best situation for hearing and being heard. The charge against him is then pronounced by the profecutor, and his witnessegive their evidence. The prisoner then makes his defence, calling his own witnesses, who are heard with the tunnost indulgence. At length the captain of the village, after some debates on the evidence, collects the voices, a majority of which acquits or condemus the prisoner. If he be acquitted, damages are assigned him out of the prosecutor's cattle: but if he be convicted, and judged worthy of death, sentence is immediately pronounced: the court rises, while the prisoner stands still without stirring a limb: for a minute or two all is filent, till the captain slies at the prisoner, and with one blow on the head with his kirri-stick lays him on the ground. All the rest following his example, rush forwards, and striking him with all their strength, he in a moment experience.

Juffice being thus executed, they bend the corpfe neck and heels, wrap it up in his croffa, and bury it with every thing found about it, except the ear-rings and other ornaments, which are given to his family, or to his heir, who fuffers nothing, either in his name, privileges, or property; for his family, relations, and friends, are treated with the fame respect as before, and every thing proceeds as if no such misfortune had ever happened. Even the memory of the criminal is so far from being infulted, that his corpfe is interred with the same ceremonies, and with as much pomp, as is shewn at the suneral of the richest and most virtuous among them.

All the wealth of the Hottentots descends to the eldest fon, or, when a fon is wanting, to the next male relation; and the younger fons, who are at home and unprovided for at the death of their father, are at the courtely of the eldeft, both with respect to their fortune and their liberty; for if a Hottentot has several sons, he can, on his death-bed, leave nothing to the younger, with-out the consent of the eldest. If he makes any provision out of his herd or flock; he must do it while he is in his vigour. As all the Hottentots have an ardent love of liberty, an elder brother's detaining the younger in fer-vitude must be very painful; but such regard do the younger brothers pay to custom, that they constantly fubinit to it without murmuring, till the elder will give them their liberty. The elder brother, after his father's death, has the fame power over his fifters: they cannot marry or leave him without his confent. He gives to each, when they marry, just what he pleases; and is not obliged to give them any thing atall. In short, the eldest son, or whoever inherits an Hottentot's cattle, is obliged to take care of the wife or wives of the deceased, till their death, or till they are married again.

Such is the government, and fuch the laws of the Hottentots. But it is here necessary to add, that the Dutch governor of the Cape is the arbiter of all the differences of a public nature that arise among the Hottentots; and by this means frequently prevents a war braking out between the different nations. The chiefs often wait upon him for the renewal of their agreements with presents of cattle, and are always entertained in a very friendly manner; and receive in return for their presents of cattle, tobacco, brandy, coral, beads, and such other

things as are known to be acceptable to them. Notwithstanding what has been faid of the government and laws, to which the Hottentots in general submit, there is a fort of banditti that infest all the nations about the Cape. These are troops of abandoned wretches, who, finding the laws and customs of their countries too great a restraint upon their inclinations, repair to the mountains, where fecuring themselves in almost inaccessible fastnesses, they fally out from time to time, in order to steal cattle for their subsistance : but these are so abhorred by all the Hottentot nations, that when any one of them is taken, though he be the eldest fon of the chief of the territory, he is inflantly put to death, none daring to in-terpose in his sayour. The several nations of the Hot-tentots frequently send out large parties in quest of these robbers, and in this the Heykoms are more active than the rest. As these villains know that there is no mercy to be expected for them, should they be taken, they fight with the utmost fury and desperation, and a party of them feldom give way, but fight till they have either routed the enemy, or are all flain.

### SECT. XV.

## Of the Religion of the Hottentots.

THE great fecrecy with which the Hottentots concal their religious opinions and ceremonies from Europeans, long rendered their faith uncertain; but it is now known that they acknowledge, and firmly believe, that there is a Supreme Being, whom they call Gounja Gounja, or Gounja Tiquoa, or the God of Gods, the Governor of the world, endued with unfearchable attributes and perfections, who made the heavens and the earth, the fun, and every thing in them; who dwelling far above the moon, causes thunder and rain, and provides food for bodily sustenance, and skins of beasts for apparel.

But notwithstanding this belief, and their celebrating every event of life with offerings and solemnities, there is no sestival or institution of worship amongst them that has an immediate regard to the true God. Their adorations are solely paid to those whom they esteem inserior deities dependant on the Supreme; for the most sensition that the functions asked them on this subject, say, their first parents so grievously offended the God of Gods, that he cursed them with hardness of heart, on which account

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They efteem the moon an inferior visible God, whom they call Gounja, or God, and maintain that he is the fubject and representative of the Most High and Invisible. They assemble for the celebration of his worship at the change and full, let the inclemency of the weather be ever so great. They then throw themselves into a thousand different attitudes, scream, prostrate themselves on the ground, suddenly leap up, stamp and cry aloud, "I lalute thee: thou art welcome. Grant us sodder for our cattle, and milk in abundance." They repeat these and other addresses to the moon, several times singing, Ho, ho, ho, with a variation of notes, accompanied with clapping of lands. Thus in shouting, singing, fereaming, jumping, stamping, dancing, and prostration, they pais the whole night in worshipping this planet, which they consider as presiding over the wea-

They also adore as a benevolent deity a certain infect, faid to be peculiar to the Hottentot countries. It is of the fize of a child's little finger : on its head are two horns; it has two wings; the back is green, and the belly fpeckled with red and white. Whenever this infect ap-pears in fight, they pay it the highest tokens of veneration; and if it honours a village with a vifit, the inhabitants affemble round it with transports of devotion, finging and dancing troop after troop in the highest raptures, throwing to it the powder of buchu, with which they cover the circular area of the village and the tops of the cottages. They also kill two fat sheep as a thank-offering for this high honour, and imagine that all their past offences are buried in oblivion. If this insect ever alights upon a Hottentot, he is from thence-forward confidered as a man without guilt, and ever after revered as a faint. The fattest ox is instantly killed for a thankoffering, and caten in honour of the deity and the faint, who feasts alone on the tripe, which is boiled; while the men devour the meat drelled in the same manner, and the women are only regaled with the broth. He is obliged to be very careful of the fat, and while any of it remains must anoint his body and apparel with that alone. The caul of the beast, well powdered with buchu, and twifted like a rope, is put round his neck, and he is obliged to wear it day and night till it rots off, or till the infect at another visit lights upon another inhabitant of the village. The case is the same if the infect settles upon a woman; fhe inflantly commences a faint, and the fame ceremonies are performed, only here the women feast upon the meat, while the men are regaled with the broth.

The Hottentots will expose themselves to the greatest dangers to preserve this little animal from being injured. Mr. Kolben mentions a German, who had a countryfeat about fix miles from the fort, and having given fome Hottentots leave to turn their cattle for a while into his lands, they removed thither with their village. A fon of this German was amusing himself there, when the dessed insect appeared: the Hottentots ran in a tumultuous manner to adore it, while the young gentleman resolved if possible to catch it, in order to see the effects his having it would produce. He feized it in the midft of them; but how great was the general cry and agony when they faw it in his hand! With looks of diffraction they flared at him, and at each other. " See, fee! cried they, what " is he going to do? will he kill it? will he kill it?" in the mean while every limb shook with terror. He afked why they were in fuch agonics for that paltry infect. "Ah, Sir, they returned with the utmost con-cern, it is a divinity! It is come from heaven; it is " come on a good delign. Ah! do not hurt it, do not offend it, we shall be the most miserable wretches up-" on earth if you do. This ground will lie under a curfe, and the crime will never be forgiven." He feemed inmoved by their petitions, and appeared refolved to maim or destroy it; on which they started and ran about like people frantic, exclaiming, where was his conficience, and how he dared to think of perpetrating a crime that would bring upon his head all the curies and thunders of heaven? But this not prevailing, they all fell prostrate to the earth, and with streaming eyes and the loudest

liberty. The young man now yielded, and let the infect fly, on which they capered and shouted in a transport of joy, and running after it, rendered it the customary honours.

The Hottentots also pay a religious veneration to their deceased saints and famous men, whom they honour not with tombs, statues, and inferiptions; but confectate mountains, woods, fields, and rivers to their memory. On passing by any of these places, they stop to contemplate the virtues of the person to whose memory it was dedicated, and to implore his protection for them and their cattle.

The Hottentots also worship an evil deity, whom they imagine the father of mischief, the source of all their affilictions, and the instructor of the wicked Hottentots in the vile arts of witcherast, by which they imagine that innumerable mischiefs are done to the persons and cattle of those who are good. They call him Touquoa, and say he is a little, crabbed, inferior captain, whose malice will seldom let him rest, and therefore they worship him, in order to avert the effects of his resentment, and wheedle him by offering him an ox or a succession.

It is evident that the Hottentots believe that the foul furvives the body, by their offering up petitions to their deceafed faints, and by the cuftom which prevails amongft them of removing their villages upon the death of any man, woman, or child: from the opinion that the dead never haunt any place but that in which they died, except any thing belonging to them be carried out of it, and then they apprehend that the departed spirit will follow a village, and be very troublesome. They therefore leave the hut in which a person died standing, without removing any of the utensits belonging to the deceased.

The Hottentots fay, that their first parents came into their country through a door, and that the name of the man was Noh, and of the woman Hingnoh; that they were fent into the country by God himself, and taught their defcendants to keep cattle, and do many other ufeful things. This tradition, which is carefully preferved among all the Hottentot nations, feems like a fragment of the story of Noah, who fur ived the slood, and descended from the ark by a door. They resemble the Jews in their offerings; in the regulation of their chief festivals by the new and full moon; in their legal defilements; their abstaining from certain forts of food, particularly fwine's fieth, and fifth without feales; and their depriving the males of a tefficle, may be a corruption of circumcition: but they have no tradition in relation to the children of Ifrael, to Mofes and the law. In their religion and manners they also resemble the Troglodytes, the descendants of Abraham, by his wife Keturah, who observed all, or most of the customs in which the Hottentots agree with the Jews; with feveral others, as giving their children the name of favourite beafts; in their funeral ceremonies, and in leaving their old people in a hut to expire by themselves.

In every village is a priest, or rather master of the religious ceremonies; for he never offers up to Heaven the prayers of the people; nor instructs them in religion, his office being only to preside at their offerings, and to conduct their ceremonies. He performs the marriage and suncral rites; he deprives the male of one testicle, and heals the wound. But he has no revenue or certain perquisites; indeed he is sometimes presented with a calf or lamb, and out of respect, is invited to seasts and merry-makings, and these are all the emoluments of his office.

We have here given the strange and absurd system of the Hottentot religion, of which they are so sond, that it is not certain any one of them ever died a Christian. The Dutch indeed have sent missionaries among them, who have undergone numberless fatigues, and taken the utmost pains to make proselytes; but it was without effect, and they were compelled with forrow to abandon so good a design, without having made the least impression on the minds of the Hottentots. In confirmation of this, Mr. Kolben gives the following remarkable incident.

to the earth, and with streaming eyes and the loudest Mr. Vander Stel, governor of the Cape, took an incries befought him to spare the creature, and restore its fant Hottentot, whom he educated in the knowledge of

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the Christian religion, and after the genteel manners of the Europeans, allowing him little or no intercourse or convertation with the Hottentots. He became well verfed in the mytteries of religion, and in feveral languages; he was also richly dressed, and his manners were formed after the best European models at the Cape. The governor, finding him thus qualified, entertained great hopes of him, and fent him with a committary general to the Indies, where he remained employed in the commissary's affairs, till that gentleman's death, and then returned to the Cape. A few days after, at a vi-fit among his relations, he stripped himself of his European apparel, and equipped himself in the manner of his country. This done, he packed up his cloaths, ran with them to the governor, and prefenting himfelf before his patron, Liid the bundle at his feet, and addressed his excellency to the following purpose. " Be pleased, his excellency to the following purpofe. Sir, to take notice, that I for ever renounce this ap-" parel. I likewife for ever renounce the Christian re-" ligion. It is my defign to live and die in the religion, " manners, and customs of my aneestors. I shall only " beg you will grant me, and I am perfuaded I shall not " beg in vain, for leave to keep the collar and hanger I " wear, and I will keep them for your fake." Here he flopped, and turning his back, fled fwiftly away, and was never more feen in that quarter. This man, fays the above author, I frequently converfed with up in the country, and found, to my great affouifhment, that he had a furprifing flock of Christian knowledge. But tho' I made use of the most persuasive and endearing language, to call him back into the fold of Christ, he continued deaf to all my reasoning and remonstrances.

However, with respect to morality, an effential part of Christianity, and those virtues which dignify and adorn human nature, the Hottentots in general excel; for in munificence and hospitality, they exceed all other They take a pleasure in relieving one another, which they perform with fuch a noble simplicity and openness of heart, as is no where else to be found. A Hottentot can hardly enjoy himfelf, except one or more of his countrymen partake with him. If he has a good meal provided for him at home, he will rarely fit down to it without the company of two or three more of his neighbours. Has he a dram of brandy or arrack in his hand, his countryman who comes by, whether an acquaintance or a firanger, generally re-ceives part of it. Is he finoking, he calls to his coun-trymen to flay and take half a dozen whiffs with him; for a Hottentot expresses as much joy at having regaled a number of his countrymen with his own pipe, as we usually do upon some valuable acquisition. They are all kindness and good-will to one another, and are charmed with opportunities of obliging. If a Hottentor's affiftance is required by one of his countrymen, notwithstanding his natural indolence, he runs to give it; and if his countryman be in want, he relieves him according to his ability, with the utmost readiness. In short, the hospitality they shew to strangers who behave inoffensively, does not in general fall short of the surprising bounty and benevolence they shew to each other; they are generally moved at the fight of diffress in perfons of every complexion, and eagerly administer what relief they can, without any stipulation for a re-

In short, they have a strick regard to truth, and are effected the most religious observers of national faith. They excel all or most nations in chassiv; a most beautiful simplicity of manners runs through all the Hottentot nations: and many of them told our author, that the vices they saw prevail among Christians, their avarice, their cany, and hatred to each other; their reftless discontented tempers, their lasciviousness and injustice, were what principally kept them from harkening to Christianity.

#### SECT. XVI.

Of their Skill in Physic, Surgery, Music, and Dancing.

THOUGH many idle whims and superstitions enter into the Hottentot practice of physic and surgery, yet their doctors often succeed, and sometimes perform

great cures. The Hottentots who apply to the fludy of medicine are generally well fkilled in the virtues of a multitude of herbs and roots produced in the Hottentot countries, and often apply them in very difficult and dangerous cases with wonderful fuecess.

The two professions of physic and surgeon They bleed, cup, restore a dislocation, and personn all the manual operations in their practice with surprising dexterity; and yet there are no other instruments used by the Hottentot furgeons than a common knife, a horn, and a bird's bone. They have salves, poultices, and many internal remedies, though they fall valily short, in point of number, to those used in the European practice of physic and furgery.

In cholics and pains of the stomach they first seek relief by cupping, which is thus performed. The cup is an ox's horn, the brims of which are made very fmooth, The patient lying on his back, the doctor applies his mouth to the part where the pain lies, and fucks; then clapping on the horn, lets it remain till he supposes the part under it is become infenfible; then tearing off the horn, he makes two or three incidions about half an inch long, and afterwards claps it on again and lets it remain till it falls off, which it does when it is full of blood; and it is generally filled in two hours, and then they fuffer the patient to reft. If the pain removes to another part, they rub that part well with hot fat; and if that does not eafe the patient, they cup him again where the pain fettles; and if this does not produce a cure, they proceed to inward remedies, giving him either infulions or powders of certain roots or herbs.

In plethories they let blood in the following manner: the operator binds with a ftrap the vein he would open, and then cuts it with his knife well fharpened. Having got as much blood as he judges necellary, he loofens the ftrap, closes the orifice with fweet mutton fat, and ties over it a leaf of fome falutary herb. If bleeding does not fet the patient to rights, they apply as before inward remedies.

Their method of reftoring a diflocated joint is first to rub it with fat, and then to move the limb brifkly up and down, pressing upon the joint, till it slips into its proper place: this rude method they complain is attended with dreadful pain.

In head-achs the Hottentots often shave the head; which they also perform with a common knise well sharpened. The tat continually on the Hottentot's hair, which is short and woolly, serves the purpose of soap; but they never shave off all the hair, but only make surrows in it, generally leaving as much on as they take off.

For a foul flomach the Hottentots take the juice of aloc-leaves, putting a few drops in a little warm broth. This is a good cathartic, and at the fame time an excellent flomachic. If the first dosedoes not answer the purpose, three or four days after they take another, of fometimes twice the quantity of the first, and this seldom fails to produce the defired effect; for most other inward allments they take powders and insusions of wild sage, wild sigs, sig-leaves, buchu, fennel, garlic, and some other herbs.

The Hottentot amputations are only of the joints of the fingers of women, which they perform with fuch art, that nothing is ever hurt or disfigured beyond the amputation. Their method of performing this operation is by binding very tightly, with a dried finew, the head of the joint next below that to be cut off, and then making the amputation with a common knife. They then flop the blood by applying to the end of the mutilated finger the juice of the leaves of the myrrh-tree, and wrap up the finger in the leaves of falutiferous herbs.

There is a physician in every kraal or village, and in the large ones are two; these are chosen out of the sages of each village, and appointed to watch over the health of the inhabitants; and the honour of the employment being judged a sufficient recompense for their trouble, they administer their medicines and perform their operations in surgery without see or reward. All their salves, ointments, powders, and poultices, they pretend are of their own invention, and therefore keep the preparations very secret. But if a patient dies under their hands, they

CAFFRARIA.

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or village, and in n out of the fages h over the health the employment for their trouble, form their opera-All their falves, ncy pretend are of pp the preparations r their hands, they always affert, that their remedies were rendered ineffec-tual by witcheraft, and in this they are fure to be believed.

There are also several old women in every village, who pretend to great skill in the virtue of roots and herbs, and readily give their advice to their neighbours; but these are held in great contempt by the doctors.

It ought not to be omitted, that all ficknesses that bassle the art of the physicians, all sudden inward pain, and cross accidents, and every artificial performance that is above their comprehension, the Hottentots ascribe to witcheraft. If one of them be seized with a pain, which he imagines arises from this cause, he sends for the physician of the village, who, on his arrival, or-ders a sound fat sheep to be instantly killed, then taking the caul, carefully views it all over, and having powdered it with buchu, twifts it in the manner of a rope, and hangs it about the patient's neck, generally fay-ing, "You will foon be better; the witcheraft is not "frong upon you." The patient is obliged to wear this caul while a bit of it will hang about his neck. If the patient be a man, the men of the village feat upon the sheep; if a woman, the women; and if a child, the carcase is served up to the children alone, and none else taste a bit of it.

If the patient grows no better, the doctor gives physic; and if the patient dies, he boldly affirms it was occasioned by witchcraft; and that the charms of the witch, or wizard, were too strong for him or any one elfe to break; and for this he always finds sufficient credit.

Indeed, as we have already intimated, every thing above their comprehension obtains the name of witchcraft. "I have often, fays Mr. Kolben, been looked upon by
the Hottentots as a wizard myself. My magic-"Ianthorn, burning-glass, and other instruments, pro-ducing effects which astonished them, were esteemed of pieces of witchcraft. Once being furrounded by a good " number of them, I poured a little brandy into a cup "and fired it, and then asked if they would drink of it.
"They were astonished at the proposal; and when they " faw me drink it myfelf, betook theinfelves to their "heels in a fright, and ever after dreaded me as a great and dangerous conjurer. They have vanished out of "my fight in an instant, upon my holding up a stick,

"and threatening to be witch them with it."

However, it does not appear that the Hottentots have any notion of their wizards or witches entering into a compact with the evil spirit, whom they call Touquoa, or that their fouls go to him at death; for they imagine, that the malice of this being is confined to this world,

and that he cannot act beyond it.

This simplicity of the Hottentots, with respect to witchcraft, is not however very extraordinary, if we confider that it has prevailed among polite nations, enlightened by a Divine religion; among whom it must appear much less excusable, than among these untutored people.

We shall now give an account of their music and dan-cing; but shall first take notice of their language, which monfter among languages, the pronunciation depending upon such collisions or clashings of the tongue against the palate, and upon such strange vibrations and inflections of that member, as a stranger can neither imitate nor describe. Hence they are considered as whole nations of stammerers.

Their music, however, is much more tolerable than their language; for though it has but few charms for an European car, and is but poorly provided with either instruments or tunes, it shows a genius and sensibility in the Hottentots, which entirely destroys the credit of those accounts which represent them as monsters of stu-

One of their musical instruments is called the gomgom, and is common in several other nations: it consists of a bow of iron, or olive wood, strung with twisted sheep-guts or snews. On one end of the string they fix, when they play, the barrel of a quill flit, by putting the ftring into the flit, fo as to run quite through the barrel. This quill they apply, when they play, to their mouths, much in the same manner as is done in playing on the Jew's harp, and the various notes are owing to the different mudulations of the breath. This is the leffer

The great gom-gom is made hy putting on the string, before they fix it to the bow, a cocoa-nut fliell, about a third part fawed off; fo that it hangs like a cup, with the mouth upwards, the ftring running through two holes near the brims. This shell is cleared, and made very neat and fmonth. When they play on this instrument, they hold the bow with one hand, and apply the quill on the ftring to their mouths; while with the other they move the shell nearer or farther from the quill, according as they would vary the found, which rifes or falls according to the motions of the shell. When three or four of these gom-goms are played upon in concert, hy skilful hands, they make a very agreeable harmony, especially when it runs in the low notes, for there is a foftness in the mu-

fic that is extremely pleafing.

They have also a kind of flutes and flageolets, made of reeds, with which they make a tolerable harmony.

Another instrument of music is an earthen pot, which, like the common ones of the Hottentots, refemble a Roman urn; but is covered at the top with a fmooth-dreffed sheep-skin, and braced on with finews and sheep-guts, like the skin on a kettle-drum. This inflrument is only used by the women, who play upon it with their singers; but upon this inftrument they perform only one tune, and that confills of but few notes.

The vocal mulic of the Hottentots confifts of the monofyllable ho, which is fung by both fexes in their cere-monies of worship, in a small round of notes; and they have also a sew songs. In this consist the whole of the Hottenot harmony, which, notwithstanding their often hearing European music at the Cape, they after excels not

only that, but all the mufic in the world.
We shall now take notice of the dancing of the Hottentots, in which both fexes take great delight. This is chiefly practifed when a peace is concluded with a nation with whom they have been at war; when a member of a village has flain a wild beaft, or efcapes fome imminent danger; or when fome happy event has hap-pened in favour of fome particular person or family of the village. On these and the like occasions the whole kraal testify their joy in dancing, sometimes whole nights, without any manner of restreshment. In these public rejoicings the men of the village fquat down in a circle, which is enlarged by their being joined by the women, for the better convenience of the dancers who perform within it, and that they may affift in the common ho, ho, ho, and add their pot drums to the music of the gom-goms. No sooner are the latter heard, than the women begin to play on the drums: those who have their mouths at liberty fing, and others clap their hands. Several couples then prefent themselves to dance, but no more than two couples dance at a time. When a woman starts up and shakes the rings upon her legs, it is to intimate that the wants a male partner, and the has one immediately. Two couple, that is two men and two women, having entered the ring, dance each man with his partner, the men using great activity with their legs, leaping a great height. When they begin, they are at the distance of about ten paces from each other, and they dance pear a quarter of an hour before they meet; and fometimes, instead of meeting, they turn about, and dance back to back; but they never take hold of each other by the hands. When the women stamp in dancing, the rings on their legs make a noile resembling that of the harness upon the back of a coach-horse, when he fhakes himfelf.

We shall conclude this account of the Hottentors with giving a description of its discovery and first settlement; with a concise view of the Cape-town, and the government of the Dutch.

# SECT. XVII.

A concife History of the Cape of Good Hope, from its Differ-very by the Portuguese, including an Account of the Man-ner in which it was settled by the Dutch.

HOUGH the Cape of Good Hope was discovered by the Portuguese so early as the year 1493, none

of them landed there till 1498, when Rio d'Infanta, the Portuguese admiral, in his voyage to India, went affiore; and, on his return, gave such an agreeable account of the advantages of the place to king Emanuel of Portugal, that it was refolved to form a fettlement there; but this was, however, neglected. At length Francisco d'Almedei, viceroy of Brazil, returning from thence with a fleet from Portugal, took his course by the Cape, and casting anchor, tent a party affiore to purchase cattle; but they were repulfed by the natives, who drove them back to their thips. The viceroy was, however, perfuaded to land them again, with a confiderable reinforcement, and, for the encouragement of the men, to put himfelf, with eleven captains of the fleet, at their head. His excellency confented with reluctance, and feemed to forefee the unhappy iffue; for, on his entering the long-boat, he cried with a dejected look, "Ah! whither do you car"ry feventy years?" alluding to his own age. On their being landed, one of the men refusing to give a pair of brass buckles he had in his shoes to a liottentot, who much admired them, his refusal was taken as an affront, and a fufficient proof of their being enemies: and thus this trifle became the foundation of a quarrel. The Hotthis trifle became the foundation of a quarrel. The Hottentots who were prefent, exasperated at this behaviour, attacked the Portuguese with such spirit, that seventy-five of them were slain, among whom was the viceroy himself, and the rest escaped by slying in consusion to their thips.

The Portuguese, vexed and mortified at this disgrace, vowed revenge. But after sinothering their resentment for two or three years, a fleet, in their way to the Indies, landed again at the Cape; and the Portuguese, knowing the high value the natives set on brass, landed a large brass cannon, charged with several heavy balls, and saftened to the mouth two ropes of great length. The Hottentots, in a transport of joy at receiving so large a piece of their admired metal, took hold of the two ropes in great numbers, as they were directed, in order to draw it along. Thus a considerable body of them extended in two siles the whole length of the ropes full in the range of the shot; when the Portuguese suddenly discharging the cannon, a most dreadful shaughter was made, and those who escaped the shot shed in the wildest consternation up into the country. After this base and cowardly exploit, the Portuguese re-embarked at their leisure, and it seems that the Hottentots have ever since had an extraordinary dread of sire-arms.

We do not find that any Europeans landed afterwards at the Cape, till the year 1600, when it began to be visited by the English, French, and Dutch, in their voyages to and from the East Indies. However, in the year 1650, a Dutch sleet anchoring before it, Mr. Van Riebeck, a furgeon on board, observing that the soil of the country was rich and well stocked with eattle, the harbour commodious, and the people tractable; on his return to Holland laid an account of his observations before the directors of the East India company there, who, after a grand consultation, resolved to attempt a settlement without loss of time. Immediately four ships were ordered out on that design, with all the materials, instruments, artificers, and other persons necessary for such an expedition; and the surgeon was rewarded by being appointed governor and commander in chief of the intended settlement, with power to treat with the Hottentots in such a manner as he should think would be most advantageous to the company.

With these ships Van Riebeck arrived safe at the

With these ships Van Riebeck arrived sase at the Cape, when he so charmed the natives by his address and good humour, and by the presents he brought them of brass toys, beads, tobacco, brandy, and other liquors, that a treaty was immediately concluded; and he giving them commodities and toys to the value of fifty thousand guilders, they gave the Dutch full liberty to settle there, resigned to them a part of the country, and a trade was established with them on a good and solid foundation.

Upon these wise regulations, in which so just and equitable a regard was paid to the natural rights of the natives, Mr. Van Riebeck raised a square fort, and built within the walls dwelling-houses, warehouses, and an

hospital for the reception of the fick: to this fort he added proper out-works, to fecure himfelf against being attacked by any of the European powers. He then let the feeds he had brought from Europe on a piece of land two leagues up the country, part on a hill, and part in a vale, dividing the ground into a vineyard, a fruit, flower, and kitchen garden.

As every thing profipered in a furprifing manner, the company offered fixty acres of land to every man who would fettle at the Cape, provided he would engage not only to maintain himfelf upon it within three years, but also contribute at a certain rate to the support of the garrison; leaving every one at liberty, when that time was expired, to sell or make over his land, and to leave the settlement.

Encouraged by these proposals, and by the affishance given to those who were unable to provide utensils, tools, and instruments of agriculture, a great number of people went to the Cape, and the settlement soon began to make a very considerable sigure. But all this while there was a growing evil, against which no provision had yet been made: European women were very scarce, and those they had were wives who had settled there with their husbands; while the plantations swarmed with young fellows, each of whom was settled upon his farm, and in a way of thriving, but wanted wives as much for the sake of issue and domestic help, as for sensual gratification; and yet had no inclination at all to marry the Hottentot women. However, an account of this grievance being dispatched to Amsterdam, a sine troop of young women were raised, who, on their arrival at the Cape, were bestowed by the governor on those who wanted wives, with all the indulgence that could be shewn upon such an occasion to their several fancies and inclinations.

The fettlement being thus firmly effablished, was now increafed, by the addition of other fettlers, to such a degree, that the Dutch in a few years extended themselves in new colonies along the coast.

They now form four principal fettlements: the first, and most considerable, is at the Cape, where are the grand forts and the capital city, also named the Cape; the second is the Stellenbosh; the third the Drakenstein; and the fourth the Waverish colony.

The company have also provided for a future increase of people, by purchasing all the tract of land called Terra du Natal, which lies between Mosambique and the Cape; for which they paid in commodities, utensils, and toys, to the value of thirty thoetand guilders: so that this part of the dominions of the Dutch East India company is of very great extent.

## SECT. XVIII.

#### A Description of the City of the Cape, and of the Dutch Government.

WE shall now give the reader an account of the Cape town and its principal buildings. The town extends from the sea-shore to the valley, and is large and regularly built, containing several spacious streets, with handsome houses, many of which have large courts in the front, and beautiful gardens behind them. The streets, the court-yards, the houses, and every thing in them are, according to the custom of the Dutch, extremely clean and neat. The houses are of stone; but most of them only one story high, and none more than two, on account of the violence of the easterly winds which sometimes shake and damage the houses, notwithstanding their being so low, and for the same reason most of them are only thatched.

The Dutch company give great encouragement to building at the Cape. A man who is willing to erect a house, whether contiguous to the town or in the country, has ground allotted him gratis, of sufficient extent to have a court-yard, out-houses, and a garden, if he chooses to have them. The government receives no advantage from these houses till they are fold, and then, if the house be new, it becomes charged with a ground-rent, of the tenth

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or twentieth penny of the rent it is supposed it would let | ment at Batavia and Ceylon. When the members enter for annually; but if it be old, there is only paid the for-tieth penny of the rent.

The cattle is a very ftrong and noble edifice, of great extent, provided with all manner of accommodations for the garrison, which consists of about two hundred soldiers. It covers the harbour, is an admirable desence towards the country, and is, in short, an excellent for-tress. The superior officers of the company have here very spacious and beautiful ludgings, and within are the company's storehouses, which are large, commodious, and handsome.

The church is a plain, neat, and spacious edifice, built of stone; but both the body and steeple are thatched. They are, however, white-washed on the outfide, which gives this edifice an agreeable appearance

from the fea, especially in fine weather.

The hospital for the fick is both an honour and an ornament to the town. It is fituated near the company's garden, and fo large as to accommodate feveral hundred patients. This is of extraordinary use, as few ships ever arrive at the Cape, either from Europe or the Indies, without having a confiderable number of fick on board.

A ship is no fooner at anchor than these are conveyed to the hospital, where they are very decently lodged, and supplied with fresh provisions and medicines. Those who are able to walk about have the liberty of the company's garden, which enjoys a fine air, and furnishes the hospital with roots and herbs. This hospital fronts the church, and is a very handsome regular structure.

The above garden is perhaps the most extraordinary in the world, it containing, as hath been already inti-mated, almost all the rich fruits, beautiful flowers, and valuable plants that are produced in Afia, Africa, and Nature has indeed little or nothing to fet her off there besides her own charms and the hand of the gardiner; but thus adorned, the is fufficiently lovely. Thousands of various flowers strike the eye at once, vying with each other for superior beauty. Here and there are fine groves of trees of a valt variety of kinds unknown in Europe, beautiful summer-houses, and shady walks. The garden is very spacious, and from most parts of it you have a delightful view of the country.

There are also many large and beautiful gardens about the town, which belong to the inhabitants: these, as well as that belonging to the company, are kept in very fine order. It is very delightful to vifit them, and they form a lovely appearance in feveral views of the town; while the millions of flowers in them all fill the air with

the most delicious persumes.

To return to the buildings, there is a large edifice called the lodge, for the use of the company's flaves, who are chiefly brought from Madagascar. It is divided into two wards, one for the lodging of each fex, and is provided with convenient store-rooms, with a very spacious room, where the slaves receive and eat their allowance, and a strong prison wherein the drunken and disobedient are confined and punished. It has likewise decent apartments for the officers fet over the flaves, and a school for the negro girls.

The company have also a very handsome range of stables, capable of containing several hundred horses; and a great number of fine Persian horses are kept there for the service of the company and the use of the governor, who lives in great state, and has a master of the horse, an under-master, a sadler, coachman, and grooms. The governor's body-coachman is esteemed at the Cape

a very confiderable person.

The government is conducted by the eight following councils. First, the grand council, or, as it is sometimes called, the college of policy, confifts of the governor, who is prefident, and eight others, who are generally the next principal officers in the company's service at the Cape. This council is the company's representative; it has the care of trade and navigation, makes peace or declares war with the Hottentots, and has the management of every thing relating to the fafety and interest of the fettlement. This council not only corresponds with the court of directors in Holland, but with the Dutch govern-

or leave the fort, the garrifon pays them the martial fa-lute, an honour paid to no other at the Cape.

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The next is the college of juffice, which generally confills of the fame members that compose the grand council. This court hears and determines in all civil and criminal cases of moment that happen among the Europeans at the Cape. But if an European, who is not in the service of the company, is either plaintiff or defendant, the three regent burgo malters, who are ma-giffrates annually chosen out of such as are not in the company's service, assist at the trial, to see that no partial judgment be given on the fide of the company's fervant. Appeals lie from the decrees of this court to the supreme courts of justice at Batavia, which is composed of persons eminent for their learning in the civil laws, and also to the supreme court of justice in Hol-

There is a petty court dependant on the last for punishing breaches of the peace, and determining trespasses and small debts. It consists of a member of the grand council, who fits as prefident, three of the burghers, and four of the company's immediate fervants. One of the burghers is vice-president. No action is to be brought in this court for more than a hundred crowns. Copies of all the proceedings, both in this court and the college of justice, are, from time to time, transmitted to Holland.
The fourth is the court of marriages, which takes

care that all contracts of marriage among the Europeans at the Cape are allowed by the parents or guardians of both parties, and that neither party is under any engagement or promife of marriage to another. It confiits of the fame members as the petty court for punishing breaches of the peace, and is held every Saturday even-

This court upon receiving fatisfaction in the matters of its enquiry from the parties, their parents, or guardians, grants a warrant, authorizing the patter of the parish where the parties live to publish the banns of matrimony from his pulpit on the three following Sundays; and then, if no perion appears to forbid the banns, to join the parties in marriage.

It is customary for persons of distinction, who are upon the point of marriage, to invite all the officers of the court to make the inquiries at their houses, which is feldom refused, as they are fure of a splendid entertain-ment, and a present of ten or twenty crowns; and the clerk on these occasions has two crowns for his trouble : but at the castle, where the court is usually held, he has but one, and the court no gratuity.

The fifth is the chamber of orphans, which confifts of the vice-president of the grand council, three of the company's servants, and three burghers. Orphans of fortune cannot marry at the Cape without the confent of this chamber, till they are twenty-five years of age.

The fixth is the ecclefiaftical college for the reformed churches at the Cape, which are three in number, and for the proper application of the money given for the use of the poor. It confifts of the three pastors, the two elders of each church, and twelve overfeers of the poor. each parish having four.

This council is fo careful in the application of the charitable collections, that there is not a beggar to be feen in all the fettlement. The furplus of these collections is either put out to interest, or applied to the repairs of the churches, or the maintenance of the schools at the

In each of the colonies at the Cape is a court of common council, confifting of a certain number of the burghers. In the Cape town this council proposes matters in favour of the burghers to the grand council, and collects the taxes. In the colonies they hear and determine all causes relating to debts and trespatles not exceeding a hundred and fifty florins, and also try and punish most crimes committed within their jurisdiction, and all crimes committed by the flaves.

The eighth are the boards of militia, one of which is for the Cape towns, and the other for the colonies.

The company's immediate fervants at the Cape are about fix hundred in number; but they are not all lodged

in the castle; many petty officers and a great number of we know of it is confined to the eastern part, which has the common fervants living in several buildings belong- obtained the name of Terra de Natal.

ing to the company in the town.

The company's fervants at the Cape are divided into two claffes, called the qualified and the unqualified. The qualified are all the officers in the administration, and the clerks under them; the unqualified are the foldiers, artificers, and common fervants. We shall here give a particular account of the falaries of the former.

The governor is allowed by the company three thousand two hundred and fifty-five floring a year in falary, and board wages; besides which he is allowed monthly one thousand five hundred pounds of rice, thirty buthels of puth, or fine white rice, three hundred and fixty pounds of fine barley-flour, twenty pounds of European falt beef and pork, as much mutton as he pleafes, one aum of African wine, two gallons of brandy, four of Canary, twenty-three of firong flip-beer, or Brunfwick muni, twenty-five pounds of fresh butter, sifteen pounds of white wax candles, ten pounds of tallow candles, fix pounds of spices, a gallon of fallad oil, and whatever he pleases for the use of his houshold, which the company's flores can furnish, twenty-five per cent, cheaper than any body elfe. He has likewife a yearly allowance of five hundred florins for entertaining the commanders and other officers of the Dutch India ships with a grand dinner in their return to Europe; and yet he provides for them entirely out of the company's cattle, stores, and gardens.

The chief merchant, the fifeal intendant, the captain of the garrifon, the three paffors of the colonies, and the ftore-keeper, have each one thousand fix hundred and twenty-feven florins per annum in falary and board-

Wages.

The lieutenant of the garrifon has a thousand and five florins per annum in falary and board-wages.

The enfign of the garrison, and twelve persons called under-merchants, have seven hundred and eight florins per annum each.

The book-keepers, and officers who attend the fick. thirteen persons, each five hundred and thirteen florins a

year. Twenty affistant clerks have three hundred and fifty-

four florins a year each. We have now given a very full and circumstantial account of the Cape of Good Hope, and of the Hottentots, and thall conclude with the character given of this fine fettlement by the ingenious author of Lord Anfon's Voyage round the World, which may ferve both as a funimary and confirmation of what has been already faid of that delightful country. "The Cape of Good Hope, fays he, is fituated in a temperate climate, where the excelles of heat and cold are rarely known; and the " Dutch inhabitants, who are numerous, and who here retain their native industry, have stocked it with pro-" digious plenty of all forts of fruits and provisions; most of which, either from the equality of the scasons, or "the peculiarity of the foil, are more delicious in their kind than can be met with elfewhere: fo that by thefe, " and by the excellent water which abounds there, this fettlement is the best provided of any in the known world, for the refreshment of seamen after long voyages, and by its extraordinary accommodations, the healthi-" ness of its air, and the picturesque appearance of the 44 country, the whole enlivened too by the addition of a " civilized colony, was not difgraced on a comparison " with the vallies of Juan Fernandes, and the lawns of " Tinian."

#### SECT. XIX.

Of Caffraria Proper, and particularly that part of it called Terra de Natal, containing a concife Account of the Country and of its Inhabitants the Caffres.

HE northern part of Caffraria, distinguished by the name of Caffraria Proper, is in a manner entirely unknown; no European traveller has proceeded through it, and described its bounds, its produce, its natural curiofities, and the manners of its inhabitants. The little

The country of Natal, which was thus called from its being discovered by the Portuguese on the day of our Saviour's nativity, is fituated between the thirtieth and 30-3 thirty-third degrees of north latitude, and is inhabited by the Caffres, who are a very different people from the Hottentots. This country extends to the Indian fea on the east, but how far it runs to the westward is yet unknown.

That part of the country which lies towards the fea is plain and woody; but within land it is diversified with many hills, intermixed with pleafant vallies, and large plains chequered with natural groves and meadows. There is no want of water, for every hill affords little brooks, which gliding down, fome of them, after feveral turnings and windings, meet by degrees, and form the river Natal, which discharges itself into the Eastern Ocean in about the thirtieth degree of fouth latitude. This in 3.1. the principal river of the country; though there are other threams which bend their courses northerly.

The woods are composed of several forts of trees, many of which are tall and large; these are very good timber fit for any use. The meadows are covered with grafs,

and a variety of herbs and flowers.

The land-animals of this country are elephants, which feed together in great troops, a thousand or lifteen hundred being sometimes seen in the mornings and evenings in the meadows; but in the heat of the day they retire into the woods.

Here are also buffaloes, cows, deer, hogs, rabbets,

lions, and tygers.

Here are fowls of various forts, as ducks and teal, both tame and wild, plenty of cocks and hens, a large wild fowl as big as a peacock, adorned with many beautiful feathers, and abundance of wild birds, of which we have no other account, than that they are wholly unknown

to us.

The fea and rivers abound with many forts of fifh, yet the natives feldom endeavour to catch them; but frequently take turtle when they come ashore at night to lay their eggs. They are said also to use a very odd way of catching turtle in the fea, by taking a living remora, or fucking-fish, and fastening a string to the head and another to the tail; they then let it down into the water among the half-grown or young turtle; and when they find that it has fastened itself to the back of them, which it will foon do, they draw him and the turtle up to-

The natives, who are of a middle stature, are well proportioned; their fkins are black, and their hair woolly; their nofes are neither flat nor high, but well proportioned; their teeth are white; their aspect is in general graceful, and, like the Hottentots, they are fwift of foot.

The natives commonly wear only a square piece of cloth, made of filk grafs made in the form of a short apron; at the upper end it has two straps to tie round their waist, and the lower end is fringed, and hangs down to their knees. They are faid to have caps made of tallow about nine or ten inches high. These they are a great while in making; for the tallow must be very pure before it is sit for this use; besides, they lay on but a little at a time, mixing it among the hair, fo that it never afterwards comes off their heads.

When they go a hunting, which is but feldom, they pare off three or four inches from the top of their caps; but the day after their return begin to build it up again, and this they daily practife till it is of the fashionable height. It would be a most ridiculous thing for a man here to be feen without this cap of tallow; but boys are not fuffered to wear any before they arrive at maturity. The men make themselves very fine with seathers stuck thick into these caps; for this purpose they use only the long seathers of a cocks tail. They also wear a piece of a cow's hide made like a tail, reaching down from the waift to the ground. This piece of hide is about fix inches broad, and each fide of it adorned with little iron rings of their own making. The women have only fhort petticoats, which reach from the waift to the knee; but when

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Their chief employment is husbandry. They have many cows, which they carefully look after, and every man knows his own, though they all run promifenously in the meadows. They have also Guinea corn, of which they make their bread, and a small fort of grain no big-ger than mustard-seed, of which they make strong drink; and they fence in their fields to keep out their cattle.
The people also drink milk, but generally prefer it when four. Their common subsistence consists of beef, ducks,

and hens eggs.

No arts or feparate trades are professed among them, but every one makes for himself whatever he wants. The men build their own houses, cultivate the land, and look after their cattle; while the women milk the cows, dress the provisions, and man "p every thing within doors.

Their houses are peither large not well furnished; but are made fo close, and are so well thatched, as to keep out the wind and rain.

They live together in small villages, in which the oldest man governs the rest. They are extraordinary just and civil to strangers, and have a king who governs the

Every man may have as many wives as he can purchase or maintain; and, as they have no money in the country, they buy them of the woman's father, brother, or

nearest male relation, by giving cattle in exchange for wives. The Castres traffic with the rovers of the Red Sea,

These manufactures the Castres exchange for European commodities, particularly for tar, anchors, and cordage, which they exchange again with the fovers of the Red Seas and such filks as they do not fell to the Europeans who touch at Natal, they dispose of to the inhabitants of

Monomotapa.

Captain Vander Schelling, whom we have already
mentioned in treating of the Hottentots, found an Englithman at Terra de Natal, who had deferted his fhip, and settled among the Caffres, where he married two Caffre wives, hy whom he had several children; he was dressed like a Caffre, and lived like them. He shewed the captain feveral piles of elephants teeth and fome rooms of filk manufactures, intending to take the opportunity of embarking with those commodities for the Cape, and of abandoning his fettlement, wives, and children : but the king of the country having notice of his delign, fent for him, and reproached him with his intended treachery and ingratitude to a people who had received and cherifhed him after so generous a manner, representing the mi-ferable condition to which his family would be reduced if he abandoned it, fince he would take no care of it; and, in thort, admonithed him with fuch warmth on the affection and tenderness he owed to his wives and children, and the cruelty of deferting them, that being un-able to refift the eloquence of this royal Caffre, he fell at the king's feet, and gave up his defign. This he himfelf related to the captain, one of whole men he afterwards The Caffres traffic with the rovers of the Red Sea, prevailed upon to defert the flip, and fettle with him a-who bring them manufactures of filk for elephants teeth.

# CHAP. VIII.

Of the inland Empires of MONOMOTOPA, or MONOMOTAPA, and MONOMUGI.

SECT. I.

The Situation, Extent, Climate, and Produce of Monomotapa with the Perfons, Drefs, and Food of the Natives.

THE inland country of Monomotapa is bounded by the maritime kingdom of Sofala on the east, the river Spiritu Sancto on the fouth, the mountains of Caffraria on the west, and the river Cuama on the north, which parts it from Monomugi, and is fix hundred and feventy miles from north to fouth, and fix

hundred and fifteen from east to west. The climate of Monomotapa is faid to be temperate, though the far greater part of it lies within the fouthern tropic. The air is clear and healthy, the foil fer-tile, and fo well watered as to abound with pasture grounds, on which are bred a prodigious multitude of cattle, especially of the larger fort, on which the inhabirants fet a higher value than on their gold. Their ground produces plenty of rice, millet, and other grain; but no wheat. They have a variety of excellent fruit-trees, and plenty of fugar-canes, which grow here without any culture. Their forests swarm with wild beasts and various kinds of game, and their rivers, of which they have a great number, abound not only with fift, but with gold washed down from the mountains. They have neither horses nor any other beasts of burthen, except vast herds of elephants, which are mottly wild, and feveral thousands of them are annually destroyed for the sake of their teeth, which the natives fell to the Portuguefe. They have a kind of stag of an extraordinary fize and fwiftness, and ofhiches that are extremely large.

The natives are black, with woolly hair; but are well shaped, robust, and healthy. They delight much in war, which they prefer to traffic; and the people of the

lower class are extremely expert at diving, their chief business being to fetch fand or mud from the bottom of rivers, ponds, and lakes, in order to obtain the gold that is mixed with it, and which they exchange with the Portuguese for coston and other cloths, and a variety of other merchandizes and trinkets.

The Monomotapas go naked almost as low as the waift; but from thence downwards are covered with a piece of cloth of various colours, and drefs more or lefs richly, according to their rank and circumflances: that of the common people is dyed cotton; but persons of quality usually wear India filks, or cotton embroidered with gold, over which they have generally the skin of a lion, or some other wild beast, with a tail hanging behind, and trailing on the ground.

Their chief food is the flesh of oxen and elephants, falted and dried fifth, and agreat variety of fruits. Among the last is one called casaema, which is shaped like an apple, is very fwee, and of a bright violet colour; but is fo pernicious in its effects, when eaten in too great a quantity, that it never fails of caufing a violent dylentery and bloody-flux. Their bread is made of rice or millet baked in thin cakes, and their drink four-milk or water; but the rich have palm-wine, and several kinds of fruit. Persons of wealth have their liquors commonly mixed with manna, ambergrife, mulk, and other perfumes, of which they are extremely fond, and use them both in their meat and drink and in their apartments. All the flambeaux burnt before the emperor are faid to be perfumed in the fame manner.

The men are allowed to marry as many wives as they please, or as they can maintain; but the first is always considered as the chief and mistress, and her children as the father's heirs; while the rest are only deemed as servants.

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#### SECT. II.

Of the Splender in which the Emperor appears, and his Retinue when he goes abroad. The manner in which he treats the Princes who are his Vaffals. Of his Wives, and their Employments.

THE emperor of Monomotapa is faid to live in great flate, and to have a confiderable number of princes fubject or tributary to him. Authors observe, that he neither allows himself nor any of his wives to wear any clothes that are manusactured out of his own dominions, for fear they should have some poison or charm concealed in them. His usual dress is a kind of long vest, which falls down to his knees, then crossing between his legs, is tucked up under his girdle. He also wears a brocaded mantle on his shoulders; his neck is adorned with a magniscent collar that falls below his breast, and is enriched with diamonds, rubies, emeralds, and other precious stones. Of the same rich materials is a band which encompasses his turban, and on his legs are buskins richly wrought and embroidered with gold and pearls.

Whenever he goes abroad he is either carried in a palanguin, or mounted on an elephant. His palanguin is borne by four persons of quality, and over it is a magnificent canopy richly embroidered and bespangled with pearls and precious stones. If the weather happens to be cloudy, or misty, sour perfumed wax lights are carried before him. On these occasions, besides his other regalia, he effects to wear hanging at his side a small fpade with an ivory bandle, and an arrow in each hand. These he calls the ensigns of his royalty. The spade is faid to be the emblem of industry, intimating that his fubjects ought to apply themselves to' the cultivation of their lands, left by neglecting it they should be reduced to indigence, and thereby piller and fleal; on which account one of the arrows in his hand shews his power to punish crimes, and by the other he declares himself the protector and defender of his people.

On his going abroad in this public manner, whether to war or for diversion, or to visit his dominions, his subjects, who pay him the most prosound homage and respect, never sail of appearing in crowds to wish him all imaginable success, and at proper distances on the road through which he passes factifice a deer or some other victim. Over this he rides, and his augurs, who always affist on such occasions, carefully observe the motions of the liver, heart, &c. of the dying creature; and from thence proclaim his enterprize or journey successful or otherwise. If the former, the people fill the air with shouts and acclamations; and if the latter, with doleful souther journey or design when those soothayers predict its being unsuccessful.

The emperor is served at table upon the knee. He is commonly attended at such times by a great number of officers, who keep a most profound silence. The plates, dishes, and bowls belonging to his table, are said to be a kind of porcelain curiously wrought with sprigs

As these sovereigns constantly keep a numerous standing army, they are the less liable to be disturbed either by the revolt of the many tributary princes, or by an invasion of the neighbouring nations. The emperor, as farther security, also oblige his vassials and tributaries to send their sons in order to be educated in his court, where they are taught to acknowledge his authority, and are kept as hostages of the sidelity of their parents. To this double policy he adds a third, which is once a year sending ambassadors to all the grandees, who are vassas to the crown, to give them what is stiled the new fire. No soner do these ambassadors arrive at the court of a vassa, than they order him, in the emperor's name, to put out his fire, on pain of being declared a rebel; which being complied with, he comes and lights it afresh at the fire brought by the ambassadors for that purpose: and should any vassal or tributary refuse to conform to this order, war would be immediately declared against him.

As the emperors of Monomotapa are thus careful to keep all their vassals within due obedience, to they are no less folicitous to preserve the affections of their subjects by acts of benignity. The only tribute they exact from them is a small and inconsiderable free gift, when they apply to them for justice, or some other favour; this being esteemed a mark of respect due from an inferior whenever he approaches a superior. This custom is also observed by the merchants, who at their fairs, or other places of sale, commonly make the sovereign upon the throne a present of some of their wares, not by compulsion, but of their own accord; and if any neglect paying him this small homage, their only punishment is their not being permitted to appear before him, which is esteemed

a great mortification and mark of contempt.

The emperor is faid to have a thouland wives, and all of them the daughters of fome of his vaffal princes; but the first alone enjoys the title and honours of an empress or queen. Among these nine immediately take place after the empress, and enjoy some considerable employment at court. The first of them is stilled mazarira, or mother of the Portuguese, who solicits their affairs with his majesty. The next is the inahanda, who performs the same office in favour of the Moors. The other seven have likewise their respective titles and employments, and all of them their several revenues, which enable them to live in great state; and as soon as one of them dies, she in the next rank succeeds to her title, post, and income.

The empress, and as many of his other wives as the emperor invites, accompany him into the country to assist at the gathering in his harvest, and if he be hindered by war, or otherwise, the empress takes the whole care of it upon herself, and assigns to the other wives their feveral tasks. These are to overlook a certain number of the soldiers, or other subjects employed in that work, who are obliged to pay the emperor the service of seven days in thirty, and to bring their own provisions with them; rhough when he is present he commonly supplies them with oxen, sheep, and other eatables.

The emperor is always accompanied by a numerous band of muficians, jefters, and buffeons, each under their own captain or mafter of the revels. During the evening, and even for the whole night, he is fometimes entertained with vocal and inftrumental mufic, or with the jefts and buffeoneries of those who endeavour to divert him.

#### SECT. III.

Of the principal Officers of the Emperor's Court: the Manner in which Juffice is administered: the Religion of the People; and a concise Description of the Metropolis of Monomotopa.

THE principal officers in his court are the ningamefha, or governor of the kingdom, who is a kind of
prime-miuister; the mokomasha, or captain-general; the
ambuya, or lord high-steward, who, among other privileges, has that of naming a new empress when the old
one dies; hut she must be either one of the sisters, or
near relations of the emperor; the inhantore, or captain
of the band of musicians, who has a great number of
them under him, and is himself a great lord; the
nurakao, or captain of the van-guard; and the bukurumo,
which signifies the king's right hand. All these are silled
lords, as are also the two chief cooks belonging to his
majesty, who are generally his relations; and the under
cooks are likewise men of quality; but none of these must
be above twenty years old; for when they have arrived
at that age they are preferred to greater posts.

All law-fuits may be brought before the empetor by appeal, and the foriner judgments be either confirmed or annulled by his authority. He has no prifoners in his dominions, because every trial is summarily determined according to the evidence given by the witnesses, and every crime is punished immediately after conviction. If the complaint be of such a nature that it cannot be immediately proved, and there be any danger of the person

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Court : the Manner eligion of the Peoetropolis of Mono-

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accused making his escape, he is ordered to be tied to a tree, and a guard is fet over him till he is either acquitted or condemned; and if the latter, the sentence is immediately executed in the open fields.

Most of the inhabitants are idolators. They call the Supreme Being Maziri, or Atuo, and believe him to be the creator of the world. Their principal festivals are on the first day of the new moon, and the anniversary of their emperor's birth. They pay great honours to a virgin they call Peru, and bave a convent in which they shut up a number of young women.

The metropolis of the empire is called Benematapa, and bave they shut a support the state of the

or Banematapa, and by others Medrogan. The houses are built with timber, or earth, neatly white-washed both within and without, and the roofs are large and in the form of a bell. These are more or less losty according to the rank of the owners.

MONOMUGI.

The greatest ornament of the city is the imperial pa-lace, which is a large and spacious wooden structure with four great porticos, where the emperor's guards fland century in their turn. The out-parts are fortified with towers, and the infide is divided into feveral spacious rooms hung with cotton hangings of very lively colours. Some pretend that the cielings, beams, and rafters are gilt or covered with plates of gold; that the gilt, and enamelled; and that candlesticks of ivory hang by filver chains.

It ought not to be omitted, that the Portuguese have feveral forts in the country, which one of the emperors allowed them to build out of gratitude for the fervice they had done him in affifting him to reduce some revolted vaffals to his obedience. They have likewise in most towns churches and monasteries of the Dominican order. In short, they not only exchange cloth, glas, beads, and other trifles for gold, ivory, and valuable furs, but have some of the most valuable mines of gold in the empire.

SECT. IV.

A concife Account of the Empire of Monomugi.

MONOMUGI, of which very little is known, is another inland country faid to be fituated near the equator, and is bounded by Monomotapa on the fouth, and on the west by Congo; but it is so little frequented, and so unknown to the Europeans, that it is impossible

to ascertain its extent. There are several petty princes on all sides, who are either tributary or subject to this

The climate is very unhealthy, and the air extremely hot; but the country abounds in gold, filver, copper, and ivory. The natives clothe theinfelves in filks and cottons, which they buy of strangers, and wear neck-laces of transparent amber beads, brought them from Cambaya. Their monarch constantly endeavours to be at peace with the neighbouring princes, in order to keep an open trade with Mombaza, Melinda, and Quiloa, on the east, and with Congo on the west; from all which countries the black merchants refort thither for gold. The Portuguese merchants affert, that on the east side of Mo-nomugi is a great lake, in which are many little islands inhabited by negroes, and abounding with all forts of cattle and fowl. The country likewise affords great quantities of palm-wine and oil, and such plenty of honey that above half of it is lost, the blacks not being able to confume it. The religion of the country is idolatry, and it does not appear that either Christianity or Mahometifm have got any footing there.

Neither the accounts of travellers nor the maps agree in the names of the kingdoms and towns of this country; nor are there any particulars known relating to these

kingdoins and towns.

We shall therefore now proceed up the western coast of Africa; but here, particularly on the fouthern part, we find the same uncertainty; and we no sooner proceed to the north of the country of the Hottentots, than we meet with confused, ridiculous, and absurd accounts. The Portuguese writers, who about a hundred and fifty years ago described those countries, have all of them an air of romance that is extremely ill placed when treating of regions unknown; and the reader, who with impartial eye learches for truth, is furfeited with fictions, and amufed with an account of nations of Amazons, and canni-bals perpetually at war, whose shambles are filled with the limbs of their captives exposed publickly to sale; who, though extremely numerous, and yet bury all their children alive, recruiting their armies with those taken in war. These are the only writers who have described Monomugi and Mataman, or Matapan, which last is represented as a desart waite, inhabited by these barbarians; at least no European nations have found it worth their while to settle colonies or even factories

## CHAP. IX.

Of CONGO, including the Kingdoms of BENGUELA, ANGOLA, CONGO PROPER, and LOANGO.

SECT. I.

Of BENGUELA.

Its Situation, Extent, and Rivers; with a concife Account of Old Benguela.

EAVING the defart coast of Mataman, or Matapan, and proceeding to the north, four kingdoms extend along the weft coaft, which are frequently included by geographers under the general name of Congo, firetching from the fixteen degrees fouth to four degrees and a half north latitude; that is, above twelve hundred miles in length, from north that its above the in no part reach two hundred miles from the fea within the land. This extensive country is bounded by the kingdom of Benin and Negritia on the north, by the inland unknown countries of Africa on the east, and by the Atlantic ocean on the west.

But as these kingdoms are not subject to Congo, we shall give the situation and some of the most remarkable particulars of each feparately; and, as they agree in their their graves.

natural history and in the manners of the people, we shall, to avoid repetition, give these under Congo

Proper.

The kingdoms we are now to deferibe are those of Benguela, Angola, Congo Proper, and Loango. We shall begin with the first. Benguela is bounded on the north by Angola, by the kingdom of Matapan on the Conth and by the coast on the west the coast of this fouth, and by the ocean on the west; the coast of this kingdom begins at Cape Ledo in the north, and extends to Cape Negro on the fouth ; that is from nine degrees g:20-16:3 twenty minutes to fixteen degrees thirty minutes fouth latitude, which is about four hundred and thirty miles.

Its chief rivers, beginning at the north, are the Longo, or Moreno, the Nica, the Catonbella, the Gubororo, or St. Francisco, which runs through the middle of it, the Farsa, the Cutembo, and the great river Cuneni, all which run from east to west.

The climate is extremely bad, for strangers and the Europeans settled there are said to look as if taken out of

their neck, and are armed with darts headed with iron, bows, and arrows.

The women wear about their necks a heavy collar of copper, and have little copper bracelets round their arms re ching to their elhows; about their waist they have a kind of cloth made of the bark of the infandie tree, and

on their legs they have copper rings.

The capital of the kingdom, named Old Benguela, is 10 30. fituated in ten degrees thirty minutes fouth latitude, and gives its name to a province that extends thirty miles along the coalt. In this city the Portuguese have built a fort, encompassed with palifadoes and a ditch: the whole is furrounded with houses, and shaded with orange, lemon, banana, and other trees. The bay of Benguela lies to the fouth of the town, and is about two leagues broad at the entrance; but before the town lies a fand-bank, which makes it necessary for ships to cast anchor at the distance of about a league from it.

About fifteen leagues to the fouth of Old Benguela is the town of Manikicongo, which is large and fituated at the foot of a hill; it is very populous, and is well supplied with oxen, hogs, and other beasts for food. The

Portuguefe have a warehouse there.

## SECT. II.

Of ANGOLA.

11. Situation, Rivers, and fome Circumflances relating to the Manners of the People, particularly with respect to their Language, Trade, and Method of making War: with a concife Description of Loando, its Capital.

\*HOUGH this country is called by the Europeans Angola, among the natives it has the name of oo. This kingdom is bounded on the north by Dombo. Congo Proper, on the cast by Malemba, or Majemba, on the fouth by Benguela, and on the west by the ocean. The country is watered by feveral rivers, the most confiderable of which is the Dande and the Coanza. This country produces Indian corn, beans, oranges, lemons, and feveral other fruits.

The inhabitants refemble those of Congo, which we fhall particularly describe. They are, however, in general very lazy; and, though they have plenty of provisions, are fonder of dog's flesh than of any other meat, and therefore fatten them and fell their flesh in the shambles.

The people are divided into four classes, the first of which are noblemen; the second are stilled children of the dominion, these are natives, and for the most part artificers and huibandmen; the third are the flaves of the feveral lords, who are confidered as a part of their property; and the fourth are the flaves taken in war.

They manure their ground by caffing up the earth into a ridge, leaving a furrow on either fide, into which, when the rivers are fwelled by the rain which flows from the mountains, they cut their banks and let in the water, which having remained there for fome time; they let it out into their canals, close up the banks, and foon after the earth becomes proper for receiving their fied, which foon grows up, and is fit to be reaped in three months time.

Polygamy prevails here, and the first wife is superior to the rest. While a child has no teeth, the woman keeps from her hufband; but as foon as these appear, all the riends and acquaintance of both fexes carry the infant in their arms from house to house, playing and singing, to procure some gift for it, and are seldom or never put off with a denial. The husbands stay at home, and employ themselves in spinning and weaving cotton; while the women buy, fell, and perform the bufinefs which is generally done by men in other countries, and they are so jealous of their husbands, that if they obferve them speak to any other woman, they are presently in a flame, and make the place ring with their clamour.

When any person dies, they wash the corpse, and winding it up, comb out the hair, and put on new cloaths: they then carry it to the grave, which is made like a vault, where it is fet upon a feat made of earth, with many glass beads, and trifles about it.

The men wear fkins round their waift and beads about wealthy sprinkle blood upon the earth, and pour out wine, which is faid to be done in remembrance of the deceafed.

Te language of Angola differs from that of Congo only in the pronunciation; but they are not acquainted

with the use of characters for writing.

The trade of the Portuguese and other Europeans in Angola, consists in purchasing slaves. These are bought above an hundred and fifty, or two hundred miles up the country, and from thence fent down to the coast. forts of commodities are imported thither, particularly cloth, kersies, ticking, Silesia and other linen, gold and filver lace, feamen's knives, linfeed oil, all forts of fpices, brandy, white fugar, Turky carpets, coloured yarn, fewing filk, needles, pins, beads, large fish hooks, Canary wine, and horse tails, which are much esteem. ed in Angola.

The king of Angola acknowledges no kind of fubjection to the king of Congo, though the country was formerly subject to him; for about the middle of the fixteenth century, one of the nobles named Angola, by the affiftance of the Portuguese, made war upon the rest of the nobility, and fubdued them, till they all become

his tributaries.

The military discipline of the people of Angola and Congo is nearly the same; for both of them usually fight on foot, and divide their army into feveral troops, forming themselves according to the ground, and dis-playing their ensigns and banners. The motions of their troops are regulated by the captain-general, who placing himself in the center of the army by the found of instruments, gives his orders whether to advance or retire, turn to the right, or left, join battle, or perform any other warlike action.

They chiefly make use of three forts of martial music. The first is a kind of drum, on which they beat with ivory sticks. The second is shaped like a bell reversed, and made of thin plates of iron; upon these they strike with wooden flicks. The third fort are elephants teeth hollowed, and blown at a hole made in the fide, the found refembling that of a horn. These several instru-ments are of different fizes, the larger are for the use of the captain-general, and the smaller for the inferior officers; fo that when they hear the general's drum, horn, or bell, they answer in the same note, to fignify that they understand his pleasure.

The commanders on their march wear fquare hats or honnets, adorned with the feathers of offriches, peacocks, &c. The upper part of their bodies is naked, only they hang over their fhoolders iron chains, with very large links. They have linen drawers, and a cloth which hangs down to their heels; but they occasionally tuck it up under their girdle, to which is fastened several

bells, and on their legs they wear bufkins.

Their arms are the bow and arrow, fword, dagger, and shield. The common soldiers, who go naked from the waist upwards, use bows and daggers, with hafts like knives; those they slick in their girdle. Their bows are three feet long, with ftrings made of the bark of trees; the arrows, which are of the fame length, are not fo thick as a man's finger, and have iron heads; they also use broad fwords, musquets, and pistols, which they buy of the Portuguefe.

They advance to war with beat of drum, and the found of horns, and having discharged a slight of arrows, then dexterously wheel about, and leap from place to place to avoid the arrows of the enemy. There are commonly some sturdy youths in the van, who with the ringing of the bells that hang at their girdles encourage the rest. After the first bodies have fought till they are weary, upon the found of a horn they retreat, and others

fupply their places, till one fide proves victorious.

The people fly as foon as their general is flain, and are never to be rallied. The king never goes to war in person; the strength of his army consists entirely in the infantry, he having few or no horses, and therefore the commanders are frequently carried on the shoulders of

their flaves.

The chief town of Angola, and one of the most confiderable belonging to the Portuguese settlements on this fide of Africa, is named St. Paul de Loando; it is fitu-

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ne of the most confettlements on this Loando; it is situated on the ifle of Loando, which is twelve miles in length, and three quarters of a mile in breadth, and flands in eight degrees forty-five minutes fouth latitude. The town is large and handfome, confidering the country, and contains about three thouland houses built of thone, and covered with tiles; besides a vast number of the huts of the negroes made of straw and earth. It has a good harbour, desended by a fort, and is a bishop's fee. The jesuits have a college here, and there are several other religious houses; but they have no fresh water.

The Portuguese, however, do not seem to be so much masters of the coast of Angola as they are of Congo Proper; for both the English and Dutch trade thither with the natives, and annually purchase a great number of slaves, which they carry to America.

## SECT. III.

#### Of CONGO PROPER.

Its Situation, Climate, Mountains and Minerals, Marbles and Precious Stones. Of their Harvefts, Agriculture, different Sorts of Grain and Pulfe; and of the Mandioca, or Maniae Root, with the Manner in which it is ground into Meal.

THIS kingdom is bounded on the north by the river Zaira; on the east by a ridge of mountains, and the kingdom of Matemba; on the fouth by Angola, from which it is parted by the river Daude, and on the west, by the Atlantic Ocean. It extends along the sea coast from cape Dande, to the mouth of Zaira, which is about fixty leagues; but is said to extend to a greater length to the eastward, though its limits on

that fide are not determined.

The climate of Congo is faid to be extremely temperate, confidering its being fituated very near the equinoctial. The winter begins in March, when the funenters the northern figns, and fummer in September, when the fun enters the fouthern figns, and in this feafon it never rains; but during five months of their winter, that is, April, May, June, July, and August, they have but few fair days; the rain pouring down with prodigious force, the rivers overflow their banks, and lay all the low lands under water.

The winds in winter through all these regions blow from north to west, and from north to north-east, driving the clouds towards the mountains with great violence, where being gathered and compressed, they are seen on the tops of these eminencies, and soon after discharge themselves in showers. During their summer, the winds blow from the south to the south-east, and as they clear the southern skies, drive the rain into the northern regions. These winds cool the air, the heat of which would otherwise be insupportable. No show salls in these countries, nor is any to be seen on the tops of the mountains, except towards the Cape of Good Hope, and some other hills, called by the Portuguese, the Snowy Mountains.

Copper is found in many parts of Congo, especially near the city of Pemba, where that metal has so deep a tinclure of yellow, that it has been mistaken for gold. There are also mines of silver and iron.

The mountains of Congo in many places have quarries of excellent flone of various kinds, from whence whole columns, with their capitals and bafes, may be dug of a prodigious fize. There are even faid to be whole mountains of porphyry, jasper, and marble of various colours, resembling those which at Rome are called marbles of Numidia, Africa, and Ethiopia. There is also a stone speckled with grains, or streaks, some of which contain beautiful hyacinths; for the streaks which are dispersed like veins through the body of the stone may be plucked out, like the kernels of a pomegranate, when they fall into grains and little pieces of perfect hyacinth. Beautiful columns may be formed of the whole mass, which is very sparkling. There are other stones, which seem inlaid with copper and other metals; these are very beautiful, and take a fine polish.

There are every year two harvests in the kingdom of Congo; for they begin to sow in January, and rean in April: the second seed-time is in September, and they reap what is then sowed, in December. In cultivating the earth, they make use of neither plough nor spade. The clouds no sooner begin to assort the least moisture, than the women set fire to the herbs and ruots; and after the first heavy shower has sallen, proceed to turn up the ground with a slight hoe, which is fixed to a handle about two spans long; with this they cut into the earth with one hand, and with the other scatter the seath with one hand, and with the other scatter the seath which they carry in a bag by their sides. While they are employed in this exercise, they are generally obliged to carry their children upon their backs in swathing rolls, to prevent their being burt by the number of insects that upon this occasion come out of the earth. They even do the same when they carry burthens.

As to their grain, here is a fort which the inhabitants call luco, that nearly refembles mustard-seed; but it is fomewhat bigger. It is ground with hand-mills, yields a very white meal, and makes fine, well tasted bread, not at all inferior to that made of wheat. There is also a kind of millet, called the corn of Congo, and another fort called Portuguese corn. They have likewise maize; but they give it to their hogs, and they are greatly of rice, of which they have great plenty.

wise maize; but they give it to their hogs, and they are not fond of rice, of which they have great plenty.

They have various forts of pulse for the most part unknown in Europe, among which is a fort not unlike rice; it grows upon a shrub, and will last two or three years, yielding fruit every fix months in great abundance.

The oluvo may be preserved many years; it has a triangular ear, and its grain, which resembles millet, is red and wholesome.

Among many other forts of pulse are the mandois, which grow three or four together like verthes; but under ground, and are about the thickness of an ordinary olive; from these they extract milk like that drawn from almonds. There is another fort of ground pulse, called incumbe, which is of the size and shape of a surface table, and is every whole spens and well tasted.

Musquet ball, and is very wholesome and well tasted.

According to Dapper, they make bread of the root of what the natives call mandioca, or maniac root, reduced to meal; this plant is of various forts, which differ in the roots, colour, and quality. The leaves resemble those of the oak, and are of a deep green, with many veins and prickles. The stem shoots upright ten or twelve feet high, fpreading into many branches; but the wood is weak, like that of the willow, the blofforn fmall, and the feed like Palma Christi, but of no value. When they cultivate this plant, they dig up the earth, beat it small, and throw it up into heaps, then lopping off twigs, or taking flips about a foot long, and an inch thick, fet two or three in cach heap, with the ends sticking out four or five inches above the earth. These instantly take root, and in about a twelve month's time, shoot up to the height of above twelve feet, with many branches, and a body as thick as a man's thigh. To make the root grow large, they keep the ground clean by weeding it, and when it they keep the ground creat by weeting it, and when it is come to its perfect maturity, cut the item close to the earth. The root being afterwards dug up, and the outfide taken off, they reduce it to flour, by grinding it in a mill made like the wheel of a waggon. The fellies of the wheel are a span broad, and the bottom covered with copper, fet with sharp points in the manner of a grater, and underneath is a trough, into which the meal falls. He who holds the root to the wheel, is attended by several little boys, who bring him the roots, and there are flaves to take the ground meal out of the trough, and dry it in copper pans over the fire. Many houses are built for this work, that are above a hundred feet long, and thirty or forty broad, with ten furnaces on each fide. Every husbandman may make as much meal as he thinks fit, and if he has a house with twenty furnaces, he commonly employs fifty or fixty flaves in

weeding, hoeing, grinding and drying.
Garden plants and roots grow here with little labour, particularly cabbages; but these are more open than with us, collistowers, spinage, purstain, sage, hyssop, thyme, sweet-majoram, coriander-seed, turnips, pota-

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### SECT. IV.

Of the Timber and Fruit Trees of Congo, and the neighbouring Countries, particularly the Ensado, and Mir-rone-Tree, the Masuma Cotton-Tree, the Maginette, and the Mignamigna. Of the Beafts, with a particular Description of the Dante, and the Ninossi. Of the Birds, Reptiles, and Fiftes.

THERE are trees here of an amazing fize, the chief of which is called by the natives enfada, and commonly fpring up with one thick body to a great height. At the top they shoot forth many branches, from which descend small strings of a yellowish colour, which on their reaching the ground, take root, and spring up again like new plants, and in a little time encrease to a large bulk, from whence fall new pendulums, which taking root again, spring up as before; so that fometimes a fingle tree will extend its boughs above a thousand paces, forming a wood large enough for se-veral thousand men to shelter themselves under the branches, which grow so very close, that the sun-beams cannot penetrate them. The leaves of the young boughs resemble those of the quince-tree, they being of a whitish green, and woolly. The fruit, which is red both within and without, grows between the leaves of the young branches, like a common fig. Under its outermost bark, they find something like a thread or yarn, which being beaten, cleanfed, and drawn out in length, the common people make into a kind of cloth. This and the following are evidently species of the Ban-yan-tree already described, in treating of Indostan.

The mirrone nearly resembles the former; for the boughs also fend down abundance of roots to the ground; the leaves are like those of the orange tree, and it is generally planted near the dwellings of the inhabitants, who pay to it a kind of religious veneration.

By the river Zaira grows the mosuma-tree, of which the natives make canoes. The wond is so extremely light, that it will not fink the' it be full of water. On these trees grow silk-cotton, which by seafaring people is used instead of seathers. Cotton also grows wild.

Their plant fruits are ananas, anones, bananas, arofdies, pempions, melons, cucumbers, &c.

Among the fruit trees are citrons, lemons, and oranges. There is here a fruit tree which bears the name of the count; the fruit refembles the giant-pear, its feed is like a bean, and its juice is exceeding pleafant.

The cola fruit is as big as a pine apple, and incloses other fruit like chefnuts within its husk. This fruit befides its other qualities, is esteemed a sovereign remedy in all diseases of the liver.

The guajavas have fome refemblance to pears; they have short stalks, are yellow without, and of a carnation colour within; they have a delicious tafte; but are of fo cold a nature as to be unwholesome.

The granate plumb refembles the guajava; but is fmaller, has a pleafing sharp taste, and is very whole-

The maginette is a grain resembling pepper, but is larger, and grows in bunches; within these grains are feeds like those of a pomegranate, which, on being taken out, appear of a purple colour, but, on being dried in the fun, become black, and have a biting tafte like pepper. There also grows a tree three or four feet high, with small and narrow leaves, the fruit of which resembles the coriander; it first appearing in green knots, afterwards in blossoms, and lastly in a kind of small grain. These berries, when grown ripe and dried in the sun, turn black and hard, and differ but little in taste from East India pepper, only they are not so hot. There are here also several kinds of palm, date, and

cocoa trees; there are likewife many trees that have medicinal virtues; but the most surprising of them all is the mignamigna, which is faid to produce poifon in one part, and its antidote in another; for if any person be poisoned, either by the wood or by the fruit, which refembles a

toes, carrots, radifhes, and many others, befides feveral if he is poiloned by the leaves, he must then have recourse either to the fruit or the wood.

Among the animals the dante feems peculiar to this country. It is shaped and coloured much like an ox, though not fo large; its horns are like those of a hegoat, but are blackish, very bright and shining, and the natives form them into a great variety of very pretty They make use of the raw hide dried to cover baubles. their shields, it being so tough that no arrow or dart can go through it. It is exceeding swift of foot, and when wounded will follow the fcent or fmoke of the gunpowder with such fury, that the hunters have no other way to avoid it, than by climbing a tree with all possible speed; and upon such occasions they always carry ropeladders with them, which they fasten to some branch before they venture to fire. The wounded dante, finding his enemies out of his reach, flays at the foot of the tree for them, and stirs not from it till a second, or perhaps a third shot, has laid him dead. Their flesh is esteemed delicate food, and both the natives and the wild beafts make continual war upon them; but nature has taught them to guard against the latter; they commonly go in large droves of seldom less than a hundred, which, on their being attacked by them, dispose themselves into a ring, with their horns outward, with which they defend themselves with surprising vigour and agility. They are of different colours, like our cows, some black, others grey, and others brown.

The nfoss is of the bigness of a cat; it is of an ash

colour, and has two small horns on its head. This is faid to be the most fearful creature that lives, it being ever in motion, and flarting or running at the least noise or breath of air. Even when it is drinking, it swallows a single gulp, then runs away, as if pursued, and with the same sear returns, till it has quenched its thirst. It does the same when browsing on the grass, at every blade it crops. Its sless has an exquisite talte, and the natives prefer its skin to that of any other creature, to make strings for their bows.

There are here also the elephant and the rhinoceros, with red buffaloes, zebras, elks, lions, tygers, leopards, bears, wild boars, wolves, foxes, very large wild cats, catamountains, civet cats, apes, baboons, and the orang outang, which is of a middle species between the human and the baboon. These are also found in the East Indies, where we have given a particular account of them.

There are also here cows, sheep, goats of several kinds, hogs, fallow deer, roe-bucks, hares, and rabbets. These and the neighbouring kingdoms afford a vast variety of both land and sea soul. Among the former are plenty of oftriches of a furprifing fize. Their feathers, mixed with those of the peacock, which are here no less numerous, and exceeding beautiful, are used as enfigns and standards, and made into very splendid umbrellas. The king of Angola, we are told, keeps vast numbers of the latter in a wood furrounded with high walls, and fuffers none in his dominions to breed or have any of them, because he uses their seathers in his royal enligns.

Turkish geese, hens, and ducks, both wild and tame, are also here in vast plenty; and pheasants are so numerous and familiar, that boys take them alive in their traps.
The same may be said of the prodigious quantity of woodcocks, pigeons, doves, and other smaller birds, which are common in all these countries.

They have a great variety of parrots, distinguished by their different fizes and colours, particularly a small fort not much bigger than a sparrow, but of a fine shape and the most delightful colours.

But the most esteemed are those distinguished by the name of birds of music. These are somewhat larger than the Canary bird, and of different colours, fome being all over red, others green, with only the feet and bill black; fome are all white, others grey, dun, or black; these last have the sweetest note, and seem to talk in their

In some places the pools are covered with white herons. There is also a fort of fowl like a crane, with the hill and feet red, and its feathers for the most part red and white; but some are of a dark grey. Birds of prey, as the leaves; and then have re-

s peculiar to this nuch like an ox, c those of a hefhining, and the y of very pretty ide dried to cover arrow or dart can f foot, and when oke of the guners have no other with all possible lways carry rope-to fome branch ded dante, finding ne foot of the tree nd, or perhaps a h is efteemed dewild bealts make has taught them only go in large which, on their lves into a ring, ey defend themility. They are me black, others

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d with white hee a crane, with the a most part red and Birds of prey, as eagles, eagles, vultures, falcons of various forts, sparrow hawks, and others of the like nature, are here likewise very nurrerous.

With respect to reptiles, the country is insested with a variety of serpents, some of which the Portuguese priests have represented as of so incredible a fize, as to swallow a sheep whole, or even a stag with its horns. There are rattle-snakes, vipers, tree-serpents, and many reptiles of other kinds; and the houses are insested with scorpions.

Fifh, as in other maritime countries, are here also in great plenty and variety, both in the sea and the rivers.

#### SECT. V.

Of their Perfons, Drefs, Manners, and Customs. Their Entertainments, Music, and Dancing.

THE complexion of the original natives is generally black, though not in the fame degree, some being of a deeper dye than others; and since their intermixed marriages with the Portuguese, they have varied from their native hue, some to a dark brown, some to an olive, and others to a blackinf red. Their hair is black and woolly, and their eyes of a fine lively black; but they have neither slat notes, nor thick lips. Their stature is mostly of the middle size; and, excepting their black complexion, they much resemble the Portuguese, though of them are more fat and sleshy than they.

In general they behave in a friendly manner towards ftrangers, and are of a mild, courteous, and affable difpolition, easy to be overcome by reason; yet inclined to drink to excess, especially when they can get Spanish wine and brandy. In conversation they discover great quickness of parts and understanding, and express themfelves with such good sense and humour, that persons of the greatest learning take delight in hearing them. But they are, on the other hand, proud, revengeful, and much addicted to poisoning one another on the smallest provocation; but if the offender be detected, he dies without mercy; and the enquiry is so strict, that it is very difficult to escape.

Lopez observes, that the king of Congo and his courtiers were formerly clothed from the waist downwards with palm-tree cloth, fastened with girdles of the same stuff. They also hung before them, by way of ornament, the skins of small tygers, civet cats, sables, marens, and other animals, in the manner of an apron; and on their heads a cap resembling a hood. Next their skins they wore a kind of surplice, which reached to their sheeps, and was made of very sine palm-tree cloth, and fringed round the skirts. These surplices were turned up again, and tucked upon the right shoulder. They wore yellow and red caps, so small that they scarce covered their heads. Most of them went unshod; but the king and some of the great lords wore sandals, like those of the antient Romans, made of palm-tree wood. The common people were dressed from the middle downwards in the same manner, only the cloth was coarser; but the less the set of their body was naked.

The women used three kinds of aprons of different lengths, one of which reached to their heels, and was fringed round. They had also a fort of jacket, open before, that reached from their breasts to their girdle, and over their shoulders a cloke made of palm-tree cloth. Their faces were uncovered, and they had a small cap on their heads like those worn by the men. Women of inferior rank were dressed in the same manner, only their cloth was coarser; but the maid-servants, and the women of the lowest rank, had only a cloth round their was a small she rest of the body rasked.

waift, and all the rest of the body naked.

This was the dress of Congo before the arrival of the Portuguese; but after their conversion to the Romish saith, the great lords of the court began to follow their fashion in wearing clokes, Spanish hats, wide jackets of scarlet silk, and leather or velvet slippers. But the common people, both men and women, retain the old habit through necessity. Women of sigure also dress like the Portuguese, except their wearing no clokes: they cover their head with a veil, over which they have a velvet cap adorned with jewels, and gold chains round their necks.

The natives chiefly live upon fruit, roots, grain, and pulse: their common drink is water, and they regale themselves with palm wine. They are sond of entertainments, and commonly celebrate their sealts in the evening, when they seat themselves in a ring upon the grass, and a large, thick, wooden platter is placed in the midst of them. The eldest person present gives to every one his share with great exactness, both as to quality and quantity, so that none have reason to complain. If any person whatsoever happens to be passing by where the guests are eating, he or she thrusts into the ring without ceremony, and has an equal share with the rest, even though he should come after the shares are allotted; in which case the carver takes some from every person's mess to make up that for the stranger. It is the same if the chance-comers are numerous; they may eat and drink as freely as if invited; and when they perceive the platter empty, they rise up and go away, without taking leave or returning thanks: nor do the people ever ask these intruders whence they come, or whither they are going.

These seafts are kept on several occasions, as on a marriage, the birth of a child, their advancement to some dignity, or the like, when every one makes his lord a prefent suitable to his ability, and also assists at the solemnitum.

At these entertainments they sing love songs, and play upon an infrument of a very extraordinary shape; the body and neck resemble those of a luce, but the belly part is not made of wood, but of a skin as thin as a bladder. The strings are hairs of the elephant's tail, or threads of palm-tree, reaching from the bottom of the infrument to the top of the neck, and tied to several rings placed some higher and others lower. At these rings hang thin plates of iron and filver, of different sizes and tones. When the strings are struck the rings shake, which moving the plates, the latter yield a confused kind of gingle. Those who play on this instrument tune the strings and strike them with their singers like a harp, very skilfully, so that they make a found agreeable enough.

Of the same kind is an inftrument like a guittar, but without a head; instead of which are five small iron bows, which, when the instrument is to be tuned, are let more or less into the body of it. The strings are of palm-tree thread, and are played upon with the thumbs of each hand, while the instrument rests upon the performer's breast. Though the sound is very low, yet it is not diagreeable.

The most ingenious of their instruments, as well as that most in use, is thus described by Carli. They take a stick, which they bend like a bow, and tying it, bind to it fifteen long, dry, and empty gourds, or calabashes, of different sizes to sound different notes, with each a hole at the top, and a smaller hole three singers lower. This last hole they stop p half way, and cover that at the top with a little the bit of board at some distance above it. They then take a cord, made of the bark of a tree, and sastening it about their neck. To play upon it, they use two sticks, with the ends covered with a bit of rag, and striking upon the little boards make the gourds gather wind; which being driven out of the half stopped hole, give founds resembling those of an organ, and make an agreeable harmony, especially when three or four of them are played toperfier.

played together.

They have also flutes and pipes, which the court muficians play upon very skilfully; the common people also use pipes with little rattles, and other instruments that form a very rude found.

They make their drums in the following manner: they cut the trunk of a tree three quarters of an ell long or more, for when they hang them about their necks they reach almost to the ground. These they hollow within, and cover the top and bottom with the skin of a tyger, or some other beath, which makes a hideous noise when they beat it, after their manner, with the open hand.

Besides these great drums, which are used in the army, there is a smaller fort, made either of the fruit of the aliconda tree, or of a smaller piece of the trunk of a tree made hollow, with a skin over one end only: these they beat upon only with one hand.

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mufic, clipping the palms of their hands together; but at court they generally move their feet in a kind of

Morefeo measure, with great gravity.

The chief patimes of the Congo blacks are dancing They also play at cards, staking small and finging. fleells, which are their money. In the evening, when the women are returned with their children from the fields, they light a fire in the middle of their cottages, and fitting round it on the ground, eat what they have brought; then talk till they fall backwards with fleep, and thus fpend the night.

#### SECT. VI.

Of their Marriages; the feparate Employments of the Huf-band and Wife; the Treatment of their Children; their Funerals and Mourning.

HE people of Congo who have embraced the religion of the Portuguele marry after their manner; but will not be reftrained from keeping as many mistresses as they can maintain. When a young man expresses his defire to marry, his parents fend a prefent to the relations of the young woman on whom he fixes his choice, requesting their daughter as a wife for their fon. this present an earthen pot of palm wine is also sent, and before the prefent is received, all the wine is to be drank by the girl's parents and friends, the father and mother drinking first. After this is done the father returns an answer, and his receiving the present is considered as a proof of his compliance. The young man upon this goes immediately with his friends and relations to the house of his miftrefs's father, and, having received her of her parents, conducts her home, where he lives with her in order to be fatisfied whether the will have children; whether she will be diligent in her daily labour, and prove very obedient: and if, in two or three years time, he finds her faulty in any of these points, he fends her back to her parents, and has the prefent reflored; but when the fault is on his fide, he can recover nothing. The woman, however, is not confidered in a worfe light on this account, but generally undergoes another trial foon after.

If after a man's enjoying with a woman during two or three years all the privileges and endearments of the nuptial commerce, he at last ventures to tie the nuptial knot, he fends to all his and her relations, who never fail to come on the day appointed, drefled in the most costly ornaments they can either purchase or borrow. Every one breaks out into congratulations and good-wifnes. The prieft, if any can be had, (for in fome parts of the kingdorn they are fometimes whole years without feeing a prioft) comes in and performs the ceremony; then follows the dowry, and fome mutual prefents, fuitable to their rank.

The marriage-ceremony is quickly succeeded by a fumptions banquet, and upon these occasions they exert all their abilities. The repast commonly lasts till after fun-fet, or rather as long as there are any victuals or liquor

No fooner are all the provisions caten than every one diverts himfelf his own way, fome by finging or dancing, others by drinking, fmonking, or fleeping, which generally crowns the feaft; and the next riling fun fends them

In case of adultery the man is obliged to give the value of a flave to the hufband, and the woman to aft pardon; and if this be not done, the husband may easily

obtain a divorce from the Portuguese pricsts.

The husband is obliged to procure an habitation, to clothe his wife and children in a manner agreeable to his rank, to prune the trees, to grub up roots, and ro carry home the palm wine as often as the veffel fills. On the other hand, the woman is to find provisions for her husband and children: the accordingly works in the fields till noon, and at her return prepares the dinner. If any thing is wanted, the must either buy it out of her own money, or barter cloaths for it. The man fits alone

When the people dance they keep good time with the at table, while the wife and children wait to supply him use, clapping the palms of their hands together; but with what he wants. When he has dined the remainder comes to them; and though they may fit down to cat it if they pleafe, yet they generally stand, from the opinion that they ought to pay this mark of respect to him whom

they are born to ferve and obey.
The mothers of those who have not embraced the Romish religion present their infants as soon as they are born to their own priefts, in order to know their good or ill fortune. The false prophet, then taking the child in his arms, makes his observations on the muscles and other parts of his body, and then tells the parents what he thinks proper. The same is done to sick persons, in order to know the cause of their distemper, and whether they will recover; and if they guess wrong, they never want an excuse.

It is cullomary for the parents, or the pagan priest, to order the young people to abllain from cating either the fieth of fome particular wild beaft, fome forts of poultry, or a particular fruit or root; and these orders are as inviolably kept, as they are strictly enjoined; for they would fooner fait for feveral days than tafte the least bit of what has been forbidden.

When a person dies, they wrap up the corpse in a piece of cotton cloth; but the poor make use of straw mats, then bury the body in the fields, and diftinguish the grave by placing a heap of raifed earth upon it: others place upon this heap the horn of some uncommon beath; and others plant trees, and form arbours around it.

Both rich and poor observe a kind of mourning for their near relations, which begins with a close confine-ment and abilinence from all refreshment during three days: after which those of the common rank shave their heads, and anoint themselves all over with oil; upon which they rub fuch a quantity of earth, duil, and dry leaves of various forts, as gives them a most frightful appearance. Those of higher rank content themselves with thaving the upper part of the head, binding about it a lift of cloth, linen, or leather, and confining them-felves in their houses eight days; after which they gradu-

ally return to their former way of life.
The widows are obliged to submit to a much longer retirement, especially at court, and in the populous cities, where it would be thought scandalous to be seen abroad in less than a year after the death of a husband; but in more remote places they are allowed to go about their own affairs much fooner. Upon their first appearance they are usually in black, with a cap on their head, which falls back upon their shoulders: their upper garment, which is generally woollen, is open on the fides, and reaches as low as the knee both before and behind. That of the women of quality is of the same stuff and colour, but fuller, and plaited about the neck. The wi-dow flaves of St. Salvadore, Loango, and other places, are diftinguished by a sharp pointed cap, about thirty inches high, which makes a strange appearance.

We shall conclude this section with a very barbarous custom which prevails at Congo. The people believe that the dying are just upon passing from a wretched and troublesome life into a state of case and happiness; and from thence infer, that the most charitable office they can do them is to haften their deliverance; and therefore, when a person is at the point of death, they strive who shall dispatch him soonest, by stopping his mouth and nofe, and striking him upon the breast with their fist or knees, which they imagine an inflance of kindness, as it shortens his last struggles and agonies, and spendily fends him into a state of rest and bliss.

### SECT. VII.

Their Ignorance of the Sciences, and their Skill in Several Arts. particularly in sworking Iron, and Weaving: their Carpenters, Joiners, and Potters : and their Methoc of travelling.

HE inhabitants of Congo cultivate no sciences: they keep no hiftories of their antient kings, nor any records of palt ages; for they have not the art of writing.

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They reckon the year by winter seasons, which they begin upon the fifteenth of May, and end on the fifteenth of November : they also reckon the months by the full moon, but do not divide the days into hours and minutes.

Working of iron is much esteemed amongst them, not only on account of its extraordinary use, but from a tradition that its first inventor became afterwards king of Congo; and yet it has received fo little improvement, that a stranger who saw them working at the forge, would find all the appearance of its being still in its in-fancy. The workman sits on the ground, or at best upon a stone; for they have no notion of standing to work, with an ill shaped hammer in one hand, a piece of iron in the other, and, instead of an anvil, a hard stone between his legs, upon which he beats and shapes one iron, while his foot is moving a wretched pair of bellows

to heat another. They do not dig the ore out of the mines, but con-tent themselves with such a quantity as the heavy rains and torrents bring down in a kind of duft or dirt into the valleys and highways; and for receiving it dig holes and trenches. When it is fettled at the bottom, and the water taken off or dried up, they cover the whole with charcoal; and by blowing it, when lighted, purge the metal from its drofs, and melt it into a lump, which they afterwards fabricate in the above manner, performing the whole with so little art that the points of their lances, darts, and arrows, their feymetars, cutlaffes, and

other weapons, are clumfy and ill shaped.

Their method of weaving is still more rude and imperfect: and yet one would be aftonished at seeing the curious works performed by such simple means. They have neither loom, shuttle, nor other instruments in use among us; but only fasten their threads at both ends to pieces of wood laid upon the ground at no confiderable distance, for they never weave a piece of any greater length than will ferve for one fingle dress. Having braced the threads of the woof as tight as they can, they conduct the crossweb between them with aftonishing patience, as if they were rather darning than weaving; and yet some of them adorn their web with various works in checkers, diamonds, flowers, and net-work in different colours, with furprifing neatness, considering the manner in which the whole is performed: but among us a weaver is able to do as much work in one day as they in twenty.

With respect to their joiners and carpenters, who at Congo are of one trade, their tools consist of a mishapen ax, the back of which ferves for a hammer; at one end is also a kind of chissel, the other is sharp-pointed like a puncheon, and both are fattened to a wooden handle. The work they produce is clumfy and without art, and being performed with fuch awkward tools, is fix times as long ere it is finished, as a better hand, with better tools, would be in making a more perfect work.

The potters, for want of a wheel, shape their clay by

the help of a piece of a gourd, which ferves them as a mould; and, instead of an oven or kiln, burn a quantity of straw over and about it.

In many cases, as in the making of their ordinary huts, boats, nets, and the like, every one works for himfelf.

Their artists have shewn but little skill in contriving vehicles for carriage. They have neither coaches, carts, beafts of burthen, or even faddle horfes, mules, or affes; but the people are carried on the shoulders of their slaves, be it ever to far, or the roads ever fo bad. The rich commonly travel in a kind of hammoes, with a covering over them to shelter them from the sun; and perhaps a flave runs with an umbrella to shade his master on the funny fide, and fometimes only for grandeur. The hammocs, some of which are made of net-work, and others of ftrong stuffs, are fastened at both ends to a pole, which is carried upon the shoulders or the heads of two stout flaves, who are relieved at proper intervals by two orhers, or more if their mafter can afford it; while he lies lolling at his eafe, imoaking, fleeping, or looking about him, with all the indolence that makes a part of African as well as

Some of these carriages are borne by four slaves, and refemble the palanquins of India; they having an eafy

the rain, or the wind. These are more convenient than the other, and require a great number of flaves; on which account they are only fit for persons of high rank, and are therefore commonly embroidered with gold, filver,

On the other hand, those of the lower rank are contented with being carried fitting in a kind of open chair, or even a broad leather flrap, hanging to a pole carried on men's shoulders, and holding an umbrella in their hand.

All these methods of travelling require, besides the ordinary relay of flaves, another fet to carry provisions, tents, and other conveniencies for the journey; and those who have not a fufficient number of them may hire them

of those who have.

Indeed, their best method of travelling is chargeable, inconvenient, and tedious; for even those who have the best opportunities for expedition, must let their porters and carriers rest so often, either upon real or pretended occasions, that they seldom make half the speed that might be expected. While the badness and difficulty of the roads, and the want of them in most parts of the kingdom, where they are obliged to cur their way thro' woods and thro' thickets of thorns and brambles; to cross pathless desarts and burning sands; to travel over high and almost impassable rocks and mountains, expoled to danger from wild beafts and venomous reptiles, must render the most delightful conveniences for travelling difagreeable, when attended with delay. Add to this, their being frequently obliged to cross large and rapid rivers, fometimes only by means of a rope thrown over and fastened to a tree; and, at best, in some old boat, made of the bark, or cut out of the stump of a tree.

### SECT. VIII.

Of the Buildings and Furniture of the Congocle; with a Defeription of St. Salvadore, the Metropolis of the Kingdom.

THEIR houses are generally no better than round huts, low and ill built with wood and mud, without any floor befides the naked ground, or any cicling; they are commonly ill contrived, and poorly thatched with they are commonly in contrived, and poorly thatched with fraw or fern; but this is fufficient to defend them from the fun, rain, and wind. They have no windows, nor any light but from the doors, which are usually fo low, that the flortest man must floop to enter them, and the tallest can hardly stand upright within the little building. These tents are more or less spacious according to the largeness of the family, who live promiseuously in them, and at night light a fire in the center, the fmoke of which makes its way through the thatch, while they lie round it with their heads towards the wall. The houses of the city of St. Salvadore, and some other of their towns, are however somewhat higher, better thatched, and whitewashed both within and without: these are divided into apartments, the chief of which have their floors matted. Those which belong to persons of rank are still more capacious, and have a kind of hall to receive their visitors; besides distinct apartments for their wives, servants, and flaves, which stand like fo many houses either adjoining to each other, or inclosed within the same cincture.

Those of the Portuguese must be excepted, they being commonly built of brick and mortar after the European manner, and for the most part pretty well furnished; but these have not been able to raise the emulation of the

Congoefe to endeavour to imitate them.

The furniture of the natives is much of a piece with their houses, it chiefly confishing of a few ill contrived instruments of agriculture; a hatchet to fell timber; a cutlass, which they usually carry about them when they are travelling, or going to war; a few calabashes, in which they flore their provisions, as their roots, pulse, grain, and the like; and their kitchen furniture, which confifts of a pot, a kettle, a ladle, a few earthen platters, a hand-mill to grind their corn, and some small calabashes, out of which they eat and drink. Their best bedding is a large coarse fack-cloth filled with straw, leaves, or the couch and a pillow, and above a canopy and curtains to flike, with a flight covering, and perhaps a flump of wood fhield the perion, indolently reclined within, from the fun, for a pillow. If the meaner fort have any thing better

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than the bare ground to lie upon, it is only fome straw, fern, rufhes, or leaves; and as they are all obliged to kindle a fire at night, on account of the violent dews, it frequently communicates itself to their bedding, and in a few moments fets the whole house in a flame, even sometimes before they can have time to escape out of it; and it is not unufual for the flames to spread over a whole town or hamlet. Tables, chairs, and stools, with many other pieces of furniture esteemed necessary in Europe, are

never used by the common people.

Indeed their princes and great lords, fince the coming of the Portuguese, have endeavoured to imitate, in some degree, the richness of their furniture. But all their finery consists in having their floors neatly matted, or covered with a fine carpet, and their mud walls hung with tapestry: they have also a few large chests, in which they lay up their provisions, ranged about their apartments, and over them hang their arms and apparel in an irregular manner. Indeed in the palaces of some of the chief princes and viceroys the rooms are adorned with large and splendid umbrellas, and many pieces of furniture purchased of the Purtuguese merchants, as pictures, lookingglasses, stately couches, easy-chairs, cushions, cabinets, caskets, drinking-glasses, China-ware, wardrobes filled with rich cloaths, and other costly houshold furniture. Those of the nobility who are unable to purchase these expensive pieces of furniture, content themselves with either imitating fomething like them in a less degree, or, which is more common, with despiting them with a philosophic pride, as things unworthy the regard of a great mind.

After giving this account of the buildings and furniture of the natives, we shall add a description of the capital of the kingdom, antiently called Banza Congo; but it is now known by the name of St. Salvadore, which was given it by the Portuguese. This city is fituated in the fifth degree of fouth latitude, upon a very high hill mostly of folid rock, about two leagues in compais, and about a hundred and fifty miles to the east of the sea. It is shaded by a variety of fruit-trees, as the palm, lemon, and orange-tree, and yields a delightful profpect all round it; as it commands the neighbouring country on every fide as far as the fight can reach, without being obstructed by woods or mountains. The river Zaira runs on the fouth-east fide, where the descent is very steep. The monarchs of Congo chose this city for their residence, on account of its being almost inaccessible to an enemy, and confequently not easy to be surprized or attacked. The common high way that leads up to it is broad, but winding, and the ascent about five miles in length.

It is fituated almost in the center of the kingdom; and on the top of the mountain is a large plain, well watered and covered with farms; and there are also a great number of cattle, by which means the place may be eafily fupplied with provisions. The mountain has also some iron mines of fingular use to the inhabitants, who there work that metal into weapons and instruments of agri-

culture.

St. Salvadore stands on an angle of the mountain facing the fouth-east; it enjoys a ferene and healthy air, and, being strongly fortified by nature, has no walls, except on the fouth fide. The houses stand pretty near to each other; most of them belong to persons of quality, who join such a number of little structures within one enclofure, that they appear like small towns. Those which belong to the inferior people run in a straight line, and form very handsome streets; these are mostly spacious, but their walls are all of straw, except some which the Portuguese have caused to be built of brick, and covered with ftubble.

The royal palace is a fpacious building, encompassed with a fquare wall, and has the appearance of a fmall city; but the wall that faces the Portuguese quarter is the only one that is built of stone and mortar, the other three fides being only of itraw, though neatly enough disposed. The walls of the inner apartments are of the same materials, but covered with hangings or mats curiously wrought. The inner-court contains gardens and orchards, adorned with alleys, arbours, and pavilions that make a handfome appearance. Here are ten or twelve churches, of which the cathedral and feven others are within the feated an officer, who is to declare the person elected :

town, and three within the palace. The jefuits have a college, wherein four of them are conflantly employed in teaching the Latin and Portuguele tongues, and in cateching the children. The town is fapplied with plenty of fresh water by two fountains, one in the street called St. Jago, and the other in the palace; and, befides, there is on the east fide, near the foot of the hill, a fpring of excellent water, which serves to refresh the adjacent lands. They have here but few theep and oxen, but great plenty of goats and hogs; and have a large market in a piazza before the great church well furnifi-ed with provisions. The rest of that square is encompassed by spacious houses mostly inhabited by nohlemen, as are also many others in the suburbs of the city and the adjacent country. That part which is enclosed, and called the Portuguese city, is reckoned about a mile in compass, and the king's palace is nearly the fame. The walls about each of them are very thick, but their gates are neither thut nor guarded.

#### SECT. IX.

Of the Government of Congo; the absolute Authority of the King, who possesses all the Lands; in what Manner the Kingdom is elective; and how the Election is performed. The Ceremony of the King's bleffing the People, and that of his granting Investitures; the Grandeur of his Court; the Splender with which the King goes abroad, and hears Mafs. In what Manner the Affairs of Government are transacted. The King's Seraglio ; his Forces ; and the Mauner in which the Laws are executed.

HE government of Congo is monarchical, and as despotic as any in Asia or Africa. The king is the fole proprietor of all the lands within his dominions, which he bestows upon whom he pleases, on condition of being paid a certain tribute out of them; and turns the people out of it upon failure of paying it, or even at his own pleafure. The princes of the blood are subject to the same law; fo that there is no person, let his rank or quality be what it will, that can bequeath a foot of land to his heirs or fueccifors; and when these owners under the crown die, they immediately devolve to it

The Portuguese, however, fince their becoming masters of the country, have prevailed on the monarchs to permit the heirs and fuccessors of the tenants to continue in the poffession of such lands, and have obliged the tenants to pay their tribute more readily and exactly than they did formerly. The tribute affixed to the grant of lands to the governors of provinces, and to feveral marquifes, counts, and other nobles, is expressly ordered to be brought to court once in three years at farthest; which, joined to the ambition and avarice of those lords, makes them oppress the people in a most cruel manner, and not only strip them of all they have, but even fell, without the least mercy, their tenants, with their wives and children, for flaves.

The kingdom is partly hereditary, and partly elective. No person can be chosen who is not of the royal blood; but whether he be of a nearer or farther branch, whether by the male or female fide, or whether born of the wife or concubine, is not material, a baftard being efteemed as capable of fucceeding to the throne as one born in wedlock; and therefore, upon the decease of a monarch, there feldom fails of being a great number of competitors, though the choice commonly falls on him who brings the greatest number of friends and forces with him to the field of election, provided he be of the church of Rome; for none elfe are permitted to frand as candidates for the

As foon as they have agreed upon a fucceffor, all the grandees of the realm are fummoned to appear on a plain near St. Salvadore, whence they proceed in pomp to the cathedral, once a noble thructure built by the Portuguese, but fince run to decay; but on these occasions an altar is richly adorned, and near it is a splendid throne, on which the bishop or his vicar is seated; and near the other end of the altar is a chair of state, on which is

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nd partly elective. the royal blood; branch, whether born of the wife rd being efteemed ne as one born in afe of a monarch, er of competitors, m who brings the with him to the church of Rome; candidates for the

fucceffor, all the appear on a plain ed in pomp to the occafions an altar lendid throne, on ed; and near the tate, on which is e person elected: he is furrounded by the candidates, who yet know not | fence, and his bleffing wipes away all their former difwho they have pitched upon, and now wait with impatience to hear him declared; but, before he makes his proclamation, he rifes from his chair, and kneeling before the altar makes a prayer, and then returning to his feat, pronounces a long speech on the duties of a monarch, and the many cares and difficulties with which it is attended; after which he declares to the allembly, that he and the other electors, having impartially weighed the merit of the candidates, has chosen such a one to enjoy the dignity of fovereign.

He then steps forward, takes the new sovereign by the hand, and bringing him to the bishop, they both kneel before him. While the king continues on his knees, the prelate gives him a short admonition, in which, among other things, he exhorts him to shew himself a zealous protector of the Christian religion, and an obedient son of

the church.

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The usual oaths are then administered to him, and he pronounces them with a loud voice; after which the bishop leads him by the hand to the throne erected for him, puts the royal standard into his hand, and a crown upon his head; upon which the whole allembly fall proftrate before him, acknowledging him for their king with loud acclamations; to which are added, the found of martial instruments, and foon after the firing of artillery. The ceremony being over, the new king takes the name of one of the kings of Portugal, as all his predecef-fors have done ever fince the reign of the first Christian

There are two remarkable ceremonies which follow that of the king's coronation, the most considerable of which is that of the new monarch's publickly bleffing the people; the other is that of his granting the invelti-ture of the principal posts and fiefs of his dominion.

The days fixed for each are proclaimed with extraordinary pomp and ceremony throughout the kingdom, and in St. Salvadore, by the firing of the artillery and the found of mulical inftruments. The first of these ceremonies brings a prodigious concourfe of people from all parts, for they esteem his bleffing of such value, that they would think it a dreadful thing to be deprived of it.

The monarch appears on the day appointed in the utmost filender, furrounded by his guards and a numerous court, with all the governors and nobles of his kingdom, magnificently dressed and attended. The ceremony is performed on a spacious plain, sufficient to contain the innumerable multitudes that flock to ir, and on an eminence is raifed a splendid throne covered with a canopy, from which he can fee and be feen, and plainly diftinguish his nobles and ministers, who are situated nearer or farther from him according to their rank. If there are any affembled who have incurred his displeasure, he casts his first looks upon them, and causes them to be driven from his presence as wretches unworthy of his blessing; when the populace, emulous to express their zeal for their prince, lay violent hands on these obnoxious persons, and drag them away, treating them with such indigni-ties, that many lose their lives before they can get out of the numerous crowd. By this means the king often gets rid of such bad ministers with the greatest ease, whom he could not have attempted to punish without imminent danger.

These obnoxious persons are no sooner removed, than the king, addressing himself to the rest of the assembly, exhorts them to preserve their loyalty to him, and promifes them in return his favour and protection. Then rifing from his throne, they proftrate themselves on the ground before him, and he gives them his bleffing, not in words, but by a peculiar spreading of his arms over them, and gesticulation of his fingers; for which they, on their part, express their joy and gratitude by loud acclamations and clapping their hands. The whole ceremony concludes with the found of various instruments, and the discharge of the artillery. From that time all who have survived the disgrace of being denied a share in the bleffing, are regarded with horror and contempt, except they can, by means of their friends, by rich prefents, and a submissive behaviour, regain the royal favour; which if they do, they are admitted to his pre-

The ceremony of granting inveftitures is performed with much the tame fplendor. On the day prefixed the king appears with the utmost magnificence on his throne, while all who are candidates for a new post, fief, or invelliture, lie prolitate before him, encompaffed by vast crowds of spectators, in the same posture. At the third dicharge of the artillery the candidates are regularly introduced to the foot of the throne, accompanied by all their relations and friends in the richest attire; there kneeling at the lowermost step of the throne, the grant is brought them by a chief minister; which having received with the deepest submission, the king informs them, in a let speech, of the greatness of the favour he bestows on them, the conditions upon which it is granted, and the duties he expects from them; to all which they take a folemit oath to conform themselves : after which the infignia of their dignity are delivered to them, which are a white bonnet, more or lefs rich, according to the dignity granted, a flag of honour, a chair of slate, a scyme-tar, and a carpet. The whole concludes with prostrations, clapping of hands, and thankful acclamations, extolling the royal favour; though it is commonly faddled with fuch tribute, and other hard conditions, as are impossible to be performed, but by the oppression of those who are under them.

The whole husiness being thus dispatched, the king rifes, and the ceremony is closed, as it began, with the loud huzzas of the people, and the noise of the artillery and mufical inffruments; in the midft of which he is con-

ducted to his palace.

As the court are fond of imitating the Portuguese, fhort cloaks, scarlet jackets, and long spados are worn by the nobility, who strive to outvie each other in their filks and velvets, gold and filver tissue, lace, fringe, and other finery; and, indeed, the whole court, with the retinue of the king, his table-furniture and attendants, his throne and ceremonials, are regulated after the Por-tuguese model. His table is covered with variety of the most exquisite meats, his side-board with the most delicate wines and other liquois, and he has tafters to exa-mine every thing he eats and drinks. He has rich vessels mine every thing ne eats and origins. The host had vene-of gold and filver, folely for his own use, and always eats alone; for he never tuffers any person, though of the highest rank, to sit with him: their greatest privilege is to stand about him. The throne of state, on which he gives publick audience twice or three times a week, has an afcent of three steps covered with Indian tapestry; and which flands before him, are covered with Indian tapetry; and the chair of flate on which he fits, as well as the rable which flands before him, are covered with crimfon velvet, adorned with boffes and nails of gold.

When the king goes abroad, he is attended by a numerous august forms of which are armed with a flate.

merous guard, fome of which are armed with mulquets, and others with lances, bows, and arrows; but they march before him without any regularity. These are followed by crowds of muficians, who may be heard at a great distance, and serve to give notice of his approach. Next to these are the officers of the houshold, followed by the knights of the Holy Crofs, an order inflituted by the first Christian king of Coogo. The king appears next, preceded by two young pages of the noblest families in the kingdom; one bearing a royal shield, covered with a tyger's fkin, and the fword of flate adorned with precious stones; the other holds a staff, which has a large knob of filver at each end, and is covered with red velver. On each fide of the king ride two officers, who keep fanning him with horses tails; and behind them is a third, who holds over his head a large umbrella of red damask, richly fringed and embroidered. The three last must also be of the most illustrious families of the king-

He proceeds to mass with much the same pomp; and, pon his alighting at the church, is led by two mafters of ceremonies to a chair, (in which he may fit when he thinks fit) and feveral velvet or damask cushions to kneel upon. As foon as he is placed, a lighted taper is put into his hand, which he gives to his next page, who holds it till the Gospel is read, when he takes it from him, and holds it up till that is ended, and then the priest brings

him the Gofpel for him to kifs it. At the offertory he walks towards the aliar, where the priest gives him the patten to kiss; after which he makes his offering, and re-tires to his place. At the elevation of the holf he takes the lighted taper again, and continues upon his knees during most of the remainder of the mass; all which time the music continues playing, and the proper anthems are fung. The service being ended, the king sits down and receives the compliments of his court; and having given them his bleffing, and his hand to kifs, returns to the

palace in the same pomp and order.

The king's court confifts not only of the officers of his houshold, but of all the governors of his kingdom, who, on their coming to pay their homage and tribute, appear with a large and fplendid retinue; to which may be added, his generals and other military officers, who are obliged to come and give an account of the success of their arms and the state of his forces. He has also his auditors, judges of different tribunals, counsellors, and fecretaries, whose business, however important and diffi-cult, is foon dispatched, because every thing is transacted in a verbal and fummary manner, without any writ-ings: yet the multiplicity of affairs obliges them to appear frequently before him, and, as few of them can read, his decisions and orders can only be received by word of mouth, and be conveyed by them to their diftant clients, by persons of known character, intrusted with some undoubted token that what they bring is the result of the royal will. However, if the distance of the place, or the nature of the message, requires a fuller difcustion, the king's orders are fent in writing to the governor or officer concerned to fee them executed; but then he is obliged to get fome missionary or priest to read it to him, and to write an answer to it; which he must fend by the fame courier, to let his majesty know how punstually his orders have been obeyed; the least failure in which being reckoned fuch an offence as to cause him to be deprived of his office, or even of all he is worth. Thus these great officers, notwithstanding their vast authority and outward grandeur, are in fact as great flaves as those over whom they tyrannize, and live in continual cread of tome fignal token of his diffidence and refentment, either of which is fufficient to procure their

Though the king's palace, which was built by the Por-tuguese, is vasily spacious, grand, and commodious, yet the scraglio may properly be termed a prison. He is allowed but one wife, yet may have as many concubines as he pleases; and these, on entering the palace, are confined during the remainder of their life. Their apartments are furrounded either with strong high walls, or quickfet hedges, of fuch a height and thickness, that no mortal can go over or through them. The government of this enclosure is usually committed to some favourite

The lady who is married to the king is stiled mistress of the women, on account of her being fet over all the rest of his seraglio. Before his marriage a tribute is levied throughout his kingdom, for a dowry for the young prince(s: but this is not the only tax paid on this occ-fion; for, on his wedding-day, proper officers are or-dered to measure the length and breadth of every bed, and the owner is taxed to much for every span. The marriage-ceremony is no fooner over, than the is conducted to her apartment in the royal palace, with all the young ladies that are to be her constant attendants, where most of their time is ipent in diversions. The king has not only free access to her when he pleases; but makes no fcruple of taking the fime freedom with any of those young ladies, as he does with his other concubines, notwithstanding all the remonstrances of his father confessor, or of the most zealous missionaries.

His flanding forces are neither numerous nor well difciplined, and are ftill worfe armed and cloathed; but they are all obliged to appear at their stated musters, where they are usually exercised and taught particularly how to use their desensive weapons, and cover their bodies, which are naked from the wailt upwards, with their shields, made of thick skins, with such dexterity, as to avoid the missive weapons of the enemy. They are also instructed how to fall on the foe with a desperate kind of bravery, which they generally do upon all occafions.

These musters are constantly made on St. James's day, These musters are constantly made on our june when the vassal princes and the governors bring their offerings to the king; and he not only sealts them, but gives in the manner already described. The army thus affembled is divided into feveral bodies, before which the king marches, attended by his court, and taking a full view of them, commends or discommends, pu-nishes or rewards them, . 5 he sees occasion; after which these bodies engage in a sham fight, with as much feem.

ing fury, as if they were attacking an enemy.

The ceremony of the fight being over, the king generally treats the combatants with a plentiful supper on the field of battle, which is greedily devoured by his hungry guests, though the dust they have raised is fo thick that gueres, though the dutt they have failed it. After they have confumed all the provisions fet before them, the feath usually concludes with mulic, dancing, and other diversions : during which they drink till, overcome by the liquor, and the fatigue of the day, they all lie down up-on the bare ground, and sleep till the next morning.

These troops are under the command of the governors of the provinces, and march under them in every expedition and incursion into an enemy's country; but when the king goes in person, they are obliged to repair to the royal flandard, under their respective officers, with their arms and provisions; which last are but just sufficient to keep them alive two or three days: but in thefe excurfions they feize on all that come in their way, without regard to friend or foc, as cattle, beafts wild or tame, corn, fruit, and even ferpents, infects, and the bark and root of trees, leaving nothing behind them but the mult dreadful devastation and mile y, which appears where-ever they pass; for the poor inhabitants of the villages, at the first alarm of their approach, retire into the woods, mountains, or other places of fafety, with their families, cattle, and what other effects they are able to carry off with them; and leave their nouses and the rest of their goods to their mercy. But, notwithstanding these dreadful ravages, vast numbers perish in their march through hunger, fickness, and many other accidents, fo that the king loses more than half his army before he comes in fight of the enemy; and is fometimes obliged to return, by the unfitness of the season, with less than one-third part of it, without having struck a stroke, or injured any but his own fubjects.

I say always endeavour, if possible, to engage the enemy in a spacious plain, and begin the attack with greater my ha spacious pains are orgin the attack with greater fury than regularity; for the commander's authority ceases to have any check upon them, from the moment the onset is begun. The fight continues with the same obtlinacy, till one side begins to give way, which is no fooner perceived, than the rest take to their heels without paying any regard to the officers who endeavour to ftop them. The flight of one army encourages the other to pursue, and the saughter is continued without intermisfion; no quarter being given by either fide, till the vanquished are out of their reach. They then return, plunder the enemy's camp, feize all the men, women, and children they find there, with all the stragglers that fall into their hands, and brand them as flaves, confidering them as the most valuable part of the spoil, and gladly send them, the first opportunity, to be fold to the Europeans. As for the wounded, few, if any, furvive the defeat; for their weapons being poiloned, wherever they draw blood the person beeslip dies, unless provided with some extraordinary antidote, which is the case of sew besides those of higher rank.

A victory is generally followed by a peace; but it being concluded upon the victor's terms, it feldom proves of longer duration than till the vanquished have recover-

ed sufficient strength to renew the war.

The Congocle have no written laws, but every province has what they term a royal judge, and has the power of deciding all causes in civil and criminal affairs; an appeal, however, may be made from his decision to the king, who prefides twice a week at the supreme courr, and determines all affairs by his absolute authority. The

with a desperate ly do upon all oc-

on St. James's day, its bring their offer-fls them, but gives by described. The reral bodies, before his court, and takdiscommends, pufion; after which ith as much feem.

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unless provided h is the case of it feldom proves ed have recover-

but every prond has the power l affairs; an apdecision to the fupreme court, authority. The

royal judge has inferior ones under him in every town of lions, tygers, erocodiles, goats, or ferpents; or of and community, from whose sentence the parties may aptrees and plants of different kinds; or the statues or picpeal to him; but this is feldom done, except in matters of great moment.

CONGO PROPER.

Every judge chooses a number of affistants, which commonly confilts of twelve; and, when the cause is brought before him, hears and examines the parties, and their

evidence. The plaintiff and defendant are the only pleaders; the former begins and endeavours to lay open his cause as well as he can, and the other answers him. If any think themselves incapable of pleading their own cause, they are allowed to nominate a friend to do it for them, who must be instructed in every thing before he appears in court. When both fides have been heard, sometimes once, and fometimes oftener, the judge recapitulates the whole evidence to his affillants, and afks their opinion; when, if any difference or dispute arises between them, he endeavours to bring them over to his fide; but whether he does or not, he immediately pronounces fentence, and difmiffes the parties; fo that a law-fuit is generally

begun and ended in two or three hours time, They use nearly the same method in criminal cases, in which only three offences are deemed capital; these are treason, murder, and sorcery. In the former the offender's punishment chiefly depends on the will of the prince, who generally condemns him to lofe both his head and eltate; the latter of which is confifcated into the treasury. The man convicted of murder is immediately treasury. The man convicted of murder is immediately beheaded, unless some aggravating circumstances require a more severe death, or the relations of the deceased pe-tition for his being punished with greater severity; in which case he is usually delivered up to them, that they may punish him in what manner they think proper; and this is generally done immediately after the fentence is pronounced. The pretended crime of magic, or forcery, as faid by the Portuguese priests to be very common in the unconverted provinces, and is on that account punished more severely; the person whom they presend to have convicted of it being immediately burned alive. Other punishments for smaller crimes are the bastinado, whipping, fines, and imprisonments; the two former generally falling to the lot of the poor, and the two last to that of the wealthy.

As for the Portuguese, they are allowed a judge of their own nation to determine not only all law-fuits among themselves, but between them and the natives, who decides all controversies according to the laws of Portugal, a circumstance which must be considered as extremely unjust.

#### SECT. X.

## Of the Religion of the Natives of Congo.

THE religion of Congo, before the arrival of the Portuguefe, was idolatry, which is fill preferved in a great part of the country, where they acknowledge a Supreme Being, whom they call Nzambiam-pongu, and believe to be omnipotent, and aferibe to him the creation of their country; but imagine that he committed all fublunary things to the care and government of a multitude of subordinate deities, some of whom preside over the air, others over the fire, earth, and fea, the lakes and rivers, winds, ftorms, rain, lightning, and drought; men and beafts, fowls and fishes, trees, fruits; and, in fhort, on all the bleffings and curfes to which this world and its inhabitants are subject. Hence arose an immense multitude of false subordinate deities, who had their idols and a prodigious variety of gangas, or priefts, and super-fitious rites, which are still used in those parts of the kingdom that have not yet received the Portuguese religion, especially towards the East; and indeed many of these superstitious rites are still practised among those who make an open profession of Christianity.

But though the ignorant people were taught to acknowledge such a variety of inserior deities, they were left entirely at liberty to choose which of them they

tures of men, unfkilfully carved or painted, fome of which they worshipped in their houses, and others in mean temples erected to their honour. Their worship confilled in kneeling, profirations, fumigations, and other rites: but what was most insisted upon by the gangas, as indifpenfibly necessary, was offering to them fome of their must valuable effects, whether for food or apparel, or other useful purposes. In this the principal revenues of the gangas confilled, they felling them the favour of the deiries at an exorbitant price.

These priests still persuade the people, that no public calamity, as earthquakes, inundations, positionee, fa-mine, and the like, happen but through the displeasure of their gods, between whom and them they pretend to be the fole mediators, and to know what facrifices and oblations are necessary to difarm their anger; and when the calamities are removed, they demand new offerings by way of thankfgiving. If a perfon be fick, he mult appeare the offended deities by fuch facrifices as the ganga preferibes.

As these unhappy wretches are very numerous, and extend themselves towards the castern parts of the kingdom, fo they are divided into a multitude of feets, each of which have their peculiar gods, manner of worthip, and different kinds of gangas; and every ganga has his par-ticular office. Some are applied to for procuring bleffings, others to avert judgments, to cure difeases, to re-move witchcrasts and inchantments; others are confulted about making of war, the fuccess of their excurfions, and the proper time for fowing and reaping; in all which cases they people must never come empty-handed. They are generally so forupulous, that they will not even venture to build a hut, without confulting some ganga, and putting the building under the protection of a deity; nor does the owner dare to enter into the poffession of it, without having previously employed the ganga to make the proper facrifices, fumigations, and

other ceremonies, in order to fecure that protection. Except at their new moons they have no stated times of worship, but what the president of the gangas appoints, or as occasion is supposed to require, as after a victory, a good harvest, or any other public blessing. He alone has the privilege of appointing the facrifices and other rites proper for the folemnity; and he likewise prescribes the ceremonies, seasting, music, and dancing with which they are to be crowned.

But the highelt in power and dignity of the prieftly order is a perion filled Shalome, whom they reverence as a kind of pope, and to him they offer the first produce of the land. No person of any rank is allowed to enter his house under the severest penalties, unless it be by his permission, or on some urgent occasions; for he there keeps his fovereign tribunal, not only for religious, but for civil affairs; for the dispatch of which he appoints a number of substitutes, over whom he prefides in chief. Such is the regard paid by the people to this chief prietl, that they are faid to think it a capital and unpardonable crime to have any conjugal commerce with their own wives or concubines while he is abfent from his usual place of refidence, either upon public or private affairs. of which he always takes care to give them previous notice, as well as of his return. And this the natives, though naturally libidinous, are generally careful to abflain from, for fear of putting themselves into the power of those females; for it fometimes happens that a woman, weary of her hufband, will accuse him of incontinence at

this time, merely to get rid of him and marry another. Among the high notions which the people entertain of this chief priest is one that is not fo advantageous, nor in all probability fo agreeable to him; that is, that by the dignity of his office he is exempt from dying a natural death; and that should it ever happen otherwise to an; of them, the world would foon be at an end. To prevent this fatal calamity, his life is no fooner perceived to be in danger, either through fickness or old age, than his fueknowledge fuch a variety of inferior deities, they were left entirely at liberty to choose which of them they pleased as the object of their worship and considence, and to represent them in what shape they thought sit, whether

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The mokiffos, or knages, ate for the most part formed of wood in the shape of a goat, with the head of a tortoise; and in these images some spirit to whom the Almighty has committed the government of a particular part of nature, is supposed to reside. Hence the priest dance around them, and ask them questions in relation to past and suture events. Such regard do the pagans of these countries pay to these mokisses, which are made in various forms, that if a man, wearied with his burthen, throw it down in the highway, and leave a knot of twisted grafs upon ir, to shew that he has left it under the care of his mokisse, no pagan will venture to meddle with it.

In floor, these pagan priests not only search into suturity, and offer up their prayers and praises to the spirits which they suppose reside in the idols, but also serve as physicians and surgeons, generally making use of simples, and if these fail, they pretend that a certain ominous bird flew over the head of the patient, and prevented the operation of the medicine; or its effect was destroyed by means of witchcraft.

Here, as well as in India, they have ordeal-trials, fome of which are by fire, others by boiling water, others by a poifoned draught, which is to kill the perfon if guilty, or to prove harmlefs if he be innocent; but as the gangas have the whole management, they are faid by the Portuguese to manage it so, that the guilty, if they bribe them high, shall cleape unburt; while the innocent, for want of that caution. shall be adjudged guilty.

for want of that caution, shall be adjudged guilty.

The Portuguese pretend, that by their means Christianity is become the established religion of all the converted provinces of the kingdom: this indeed is saying a great deal; but it appears from the generality of writers, that the Congoese have only changed their superstitions, and become more corrupt in their morals. Instead of receiving the Gospel, which breathes piety, meekness, and humanity, and which never was put into their hands, they have had before their eyes cruel and revengeful bigots, who have drawn the sword of persecution, and taught them cruelty, treachery, dissimulation, and those other vices which Christianity, much more than paganism, condemns.

Indeed, if we may believe the generality of writers the greatest part of these extensive regions have little else but the bare name of Christian. Though popery has got a footing there, we find nothing of that pomp and religious pageantry practifed in other Romish countries; no flately cathedrals, no cardinals, patriarchs, archbishoprics, rich abbeys, or well-endowed monafteries and convents. We hear nothing of their grand festivals and solemnities, except fuch as are rather of a fecular nature; and on which the court and nobles of the kingdom repair to the church in great state, and sumptuous apparel, to hear mass. Some of the natives are represented as arrant hypocrites, who embraced the Romish religion only to ingratiate themselves with the Portuguese, while they retain all their old heathenish superstitions, and privately worship their idols. Others who have perhaps received more instruction from their living nearer the churches, and under the eyes of the Portuguese, will express a contempt for such senseless superstitions; and, in compliance with the church, will conform so far to the laws as to go regularly to mass and confession, and will confent to have but one wife; but could never be perfuaded of the unlawfulness of having as many concubines as they can maintain. As to other immoralities, fuch as cruelty, fraud, oppression, idleness, excessive pride, and floth, they fee them more or lefs practifed by most of the European Christians who live among them.

#### SECT. XI.

Of the Trade of Congo, and the barbarous Manner in which the Slaves are transported by the Portuguese from Congo and the neighbouring Kingdoms 10 America.

THE chief commodities brought by the Portuguese into Congo are either the produce of Brasil, or the manusactures of Europe. The former chiefly con-

fifts in grain, fruit, plants, and other providious; and the latter of Furky carpets, English cloths, and light shuffs made of cotton, linen, and woollen for clothing; copper and brafs vessels; blue earthen-ware; rings and ornaments of gold and filver; brafs and baser metals; coral, glafs beads, bugles, and other trinkets; a great variety of tools and utentils; tobacco, wine, brandy, and other lipirituous liquors.

In return for these articles they carry off such a prodigious number of flaves for their plantations in America, that some make the yearly amount from this kingdom, and some other settlements on the same coast, to be near fifteen or fixteen thousand. Many of these indeed die in their passage, which is not at all surprising, if we confider the inhuman manner in which those poor unfortunate wretches are shipped off and conveyed from one country to another. Seven or eight hundred men and women are promiscuously squeezed like herrings into the hold of one ship, where they can lie only on one side upon the bare hoards, and are often forced to lie double during the whole voyage, with no other provisions than horse-beans and water, suffocated for want of alr, and with their own stench; some dead, others dying, and most of them labouring under some grievous disorder, if not under a complication of diffempers ; without any refreshment, except perhaps a little fresh air to breathe in once a day, if they are able to come up upon deck 1 or any other prospect, but that of ending their lives in the most miserable slavery.

This indeed is far from being the most melancholy side of the prospect that presents itself to the minds of these unhappy wretches; for there is a strange and dreadful notion, that all who are sold for slaves in America are immediately to be butchered on their landing, in some dreadful manner, in order to have their bones burned and calcined to make gun-powder with; and their sless, fat, and marrow to be pressed into an oil, which they believe is the only fort the Europeans bring from Africa; and what confirms them in this opinion is, its being brought in skins, which they imagine to be those of the poor slaves from whose sless the oil is extracted.

These notions are so firmly believed through all those parts, that the very threatening of the most obstinate and stubborn slave to sell him into America, is sufficient to terrify him into the most obsequious suppleness and obedience: the thoughts of being burnt into gun-powder, and melted into oil, being more dreadful to them than the most cruel punishment.

From these inhuman hardships, and these dreadful fears, one might wonder that so many should out-live the passage; but it appears still more amazing, that any creatures of the human form, and especially such as call themselves Christians, should be so hardened as to treat their poor fellow creatures after so barbarous a manner, merely for the sake of reaping a little more profit by each voyage; for as one of them is bought in Congo, or Angola, for three or sour pounds, and seldom sells for less in America than twenty-five or thirty, one would be apt to imagine, that, setting assue religion and humanity, the great profit obtained by them might procure those miserable objects a more compassionate treatment.

Befides the flaves continually brought from other parts into Congo and Angola, to be shipped off for America, there remains a sufficient number in the kingdom to do all the laborious works, and building of houses, selling and sawing of timber, carrying men and other burthens, and working at several businesses, as butchers, cooks, huntsmen, fishermen, and performing all the lower offices of families. Indeed, if we except a sew moveables and cattle, flaves are reckoned the greatest riches which those of the inferior and even middle rank have to boast of, or to bequeath to their children and relations.

The Portuguese settled in this kingdom have taught the natives the use of weights and measures, of which they had not, till then, the least notion; nor have they to this time any great use for them, considering their poverty and way of life. provitions; and oths, and light for cloathing ; bater metals ; inkets ; a great ne, brandy, and

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off fuch a proons in America. n this kingdom, coast, to be near fe indeed die in ing, if we conle poor unfortuveyed from one undred men and herrings into the only on one fide ed to lie double provisions than vant of air, and thers dying, and vous diforder, if without any reair to breathe in upon deck; or their lives in the

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Of the first Discovery of Congo by the Portuguese, and by what Means they changed the Religion of the Country.

THE Portuguese had been for some years making difcoveries along the coaft of Africa, in order to find 2 paffage to the Indies, when, in the year 1434, king John II. of Portugal, fent Diego Cam, one of the most expert failurs in his fervice, and a gentleman of an enerprising genius, to make discoveries still farther to the fouth than any of his former navigators had been. Cam fet fail with this view, and endeavouring to double the Cape of Catalina, fell infensibly into the rapid stream of the river Zaira, when its prear hreadth and doubt of the river Zaira, when its great breadth and depth foon determined him to fail nearer, and to call anchor at its mouth, not doubting that it had inhabitants on each fide. He had not rowed far up the river before he faw a number of the natives, whole shape, complexion, and hair greatly refembled those of the other negroes whom he had already feen; nor were they in the least alarmed at the appearance of these strangers; but coming up to them in the gentlest manner, presented them some of their fruits and other refreshments, which Cam gratefully accepted, and, in return, made them some equiva-lent presents. The missortune was, that they had no other method of understanding each other but by figns; fo that it was not without fome difficulty that he was at last insormed, that they were subject to a very powerful prince, who resided a few days journey up into the country.

Cam was extremely delighted with their account and behaviour, and no less desirous of being informed who this powerful prince was, and if possible of entering into an alliance with him; he therefore prevailed upon four or five of the natives, by means of his prefents, to conduct an equal number of his officers to St. Salvadore. Thefe were entrusted with considerable presents for the king and court, and allowed a certain time for their return : but the rapidity of the river, contrary winds, and other obstacles, added to the length of the journey, prevented his feeing them at the time expected; so that after having flaved double the time that had been fixed, he refolved to leave them behind, and to fail back to Portugal; but took with him four of the natives who were in his ship, who proved to be men of noble birth and excellent understanding, as hostages for his own countrymen. Some fay they willingly offered to accompany him into Portugal: however, it is certain he took great care of them during the voyage; and, by the time of their arrival at the Portuguese court, they had made such a surprising progress in learning that language, that they could inform his majefty of feveral important matters which he enquired of them; with which king John was so highly delighted, that, having made them very confiderable pre-fents, he ordered Cam to fail with them back to Congo, and fent by him very valuable presents of European rarities to their king and his court, charging them to exhort their monarch, in his name, to become a convert to the worship of the only true God, and to permit the Christian religion to be propagated throughout his dominions.

Cam returning to Congo the following year, was highly pleased to find his men in good health, and perfectly satissied with the kind reception they had met with at court, and from the natives in general. It was not long before he fent a formal embally to the king, accompanied with the rich prefents he had brought from Portugal. On the other hand, the four young natives, no less charmed with all they had feen, and the noble treatment they had received in that country, blazed abroad, both at their own court, and wherever they came, the magnificence of the Portuguese court and nation. In short, a firm alliance was foon concluded between the two crowns, which fill fublists, though it has been suspended by some intervening

While this alliance was transacting at the court of Congo, Cam fet fail, and discovered the coast as far as 22:00, the twenty-fecond degree north latitude; and then, re-

to the king, in order to thank him for the favours conferred on him and his nation, and was received with all possible magnificence. At his defire, he gave him a full account of the grandeur of his king's dominions; of the government, laws, customs, and more particularly of the religion of the Portuguese, in such terms as not only made that prince conceive the highest esteem and regard for that people, but express his earnest defire to become a member of that church; and, at Cam's departure, the king appointed Zachut, one of the young nobles whom he had before taken to Portugal, to go now as his ambassador at that court, with orders to entreat his Por-tuguese majesty to send some holy men to instruct him and his subjects in the Christian faith. He also sent some other young Congoese with him, that they might learn the new religion; together with a large quantity of elephants teeth, carpets, and cloths made of the paint tree, as prefents to his Portuguese majesty.

Cam toon after weighed anchor and departed. At his arrival at Lithon he presented the Congocse ambassador and the other young nobles to the king, who was greatly pleased with the success of the expedition, and gave all these strangers a most gracious reception. They staid in Portugal near three years, during which great care was taken to inftruct them, not only in the principles of religion, but in all the polite exercifes fuitable to their rank; and at length they were baptized at Beja, where the court then refided. The ceremony was performed with the utmost splendor and magnificence, the king himself standing godfather to the ambassador Zachut, to whom he gave his own name. Soon after this folemnity he fent them back into their own country in three thips, the command of which was given to Gonfalez de Souza, with whom he also sent several prietts, with mitres, chalices, fonts, and other church veffels and ornaments of great value; but Gonfalez, dying in the paffage, was succeeded by Roderigo Souza, his near relation.

This squadron arrived at the city of Segno, which is

fituated on the river Zaira, in August following, and they were all joyfully received by the governor of the province, who foon after their arrival was baptized by the name of Emanuel, which was that of the king of Portu-gal's brother. This ceremony was performed in the open country, in the presence of the Portuguese admiral, who had caused a magnificent altar to be erected for that purpole, where, after mass was ended, this nobleman, with one of his fons, and fome of his officers, were received into the church before a vast concourse of the natives, who flocked thither on that occasion.

Admiral Souza, now taking leave of his noble converts, hastened to the court, and there gave the king an account of his uncle's conversion and baptism; with which he was so pleased, that he enlarged his dominions, and gave him power to destroy all the heathen temples and other monuments of idolatry within his government. His majesty was also highly delighted with receiving the sacred vessels and ornaments brought from Portugal, which he examined with great attention, and liftened to the explication the priests gave him of their use; the refult of which was, that he refolved to build immediately a sumptuous church in his capital for the reception of the Portuguese priests and utensils. This structure was soon completed; after which it was confectated under the name of the Church of the Holy Crofs.

Soon after the king and queen, with several of the nobility, were publicly baptized in his new church. The ceremony was performed with extraordinary magnificence: the king took the name of John, and the queen that of Eleanora, in compliment to the king and queen of Portugal, whose ambassador, as their representative, affifted at the ceremony. Their example was followed by many thousands of their subjects: the king the more zealoufly promoting it, as he was going to suppress a rebellion which broke out in one of the provinces of his kingdom. Upon this occasion Souza, the Portuguese ambassador, presented him a royal standard, on which a cross was embroidered; and, in his master's name, exhorted him to put his whole confidence in the divine Saviour whose religion he had now embraced, and to rely folely on his affiftance for the fuccess of that expedition, turning back to Congo, went in great state to pay a visit to which he himself would accompany him with an

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hundred armed Portuguese. The king gained a compleat victory over the rebels, and was upon the point of entering their territories, in order to chaffife them with the utmost severity, according to the custom of the country, when Souza diverted him from it, and by his timely mediation prevented that province being laid waste by fire and fword.

At Souza's departure, great civilities passed between him and the king, with whom he left a great number of Dominicans to carry on the affairs of religion, and particularly to preach to the people. About the same time the king's eldest son returning from an expedition against fome rebels in the fouthern provinces, over whom he had obtained a victory, was baptized by the name of Alphonfo, and continued a zealous profelyte during his whole life; but his younger brother, named Panzo Aquitima, fond of the heathen fuperificions in which he had been educated, became an irreconcileable enemy both to the Portuguese and their religion, and made use of such artifices to exasperate his father against those strangers, that he prevailed upon him, not only to apostatize, but to perfecute all the Christian converts who resuled to follow his example. Among thefe, prince Alphonfo refifted all his carefies and menaces, and endeavoured, to the utmost of his power, to defeat all his brother's cabals; but in return was accused of treasonable practices, and being banished to a remote province, his younger brother was appointed his father's fuccessor.

The king, however, foon after discovered the treachery that had been used against Alphonso, and not only recalled him from banifiment, but gave him the government of one of the chief provinces of the kingdom. Alphonfo with his ufual zeal, hegan his government by prohibiting the worship of idols, under the feverest penalties, which not only drove a vast number of his own fubjects to his brother, the declared patron of idolatry; but induced his father to order him to come to court, unless he immediately repealed the law he had made against worshipping the gods of his country. Alphonso excused himself from complying, and at the fame time fent the king word, that the multitude of bufiness he had upon his hands would not permit him to leave his government.

In the year 1492, the king being worn out with age and infirmities, was vifibly haftening to his end, upon which Alphonfo was advifed by his friends to march against his brother, and to seize upon the capital, which he declined, till he had certain intelligence of his father's death, and then entered it in the night. The next morning he appeared upon the green before the royal palace, at the head of his friends and Christian forces, and, in a fhort speech, informed them of the king's death, and of his being the next heir to the crown; upon which he was proclaimed king, with the usual formalities.

Panzo, being then at the head of a numerous army, no fooner received the news of his brother's being feated on the throne, than dividing his forces into two columns, he marched directly against him. Alphonfo, who had only a handful of Christian foldiers, and about forty Portuguese, expected him with undaunted courage, and both by his words and example inspired his men with fuch intrepidity, that they gained a complete victory, and drove the disconsolate Panzo, accompanied only by an old experienced officer into a wood, where, in their flight, they both fell into a large trap defigned to catch wild bealts. The prince died about two days after, partly by the hurt he received in his fall, and partly of grief and despair. Upon which the old officer tent a submisfive mellage to the king, to let him know that it was indifferent to him whether he obtained his pardon, or an order for his execution; but begged if his majesty chefe the latter, he would permit him first to be received into the Christian church by baptism; adding, that as he could not help looking upon the late victory over fo fuperior an enemy as altogether miraculous, he earnestly requested, that he might die a worshipper of the great God from whom he had obtained it.

Whether his behaviour was fincere, or merely an artince, the king was fo highly pleafed with it, that he him to be instructed, he was received into the Christian church. The rest of Panzo's army readily offered to fubmit; but he refused to suffer them to take the oaths of fidelity to him, except those who were idolators confented to change their religion.

Many of the Congocie now made a prolession of embracing Christianity; and if any credit is to be given to the Portuguele writers, this king was a moll excellent preacher, and frequently made long discourses upon the truth and excellency of the Christian religion, the certainty of future rewards and punishments, and on other fubjects or the highest moment. But what greatly contributed to the promotion of the Christian religion, was the the great regard he shewed to all the Portuguese in general, and especially to the Dominican monks who had been fent to convert his subjects. To the fortaer he granted the privilege of fettling in what part of his dominions they liked best, gave them considerable lands and immunities, and enacted fevere penalties against such of his subjects as should dare to molest them. He took the Dominican friars under his immediate protection, built them feveral new monafteries and churches in feveral parts of his kingdom, and omitted nothing that could render them respected. He even studied the Portuguese tongue, in order to interpret to his people the fermons of those preachers, and afterwards ffrove to inculcate them the deeper by fome remarks of his own.

Some time after Alphonio, at the defire of Emanuel king of Portugal, fent his fon and a number of young noblemen to Lifbon, where Emanuel spared neither pains nor expence to procure them the ableft teachers.

The fame year his Portuguese majesty sent a splendid embally to Congo, accompanied with magnificent prefents, particularly a noble standard, with a coat of arms, which the king and his fuccessors were afterwards to bear, richly embroidered upon it in their proper colours. This confifted of a cross argent, upon a ground gules, can-toned with four other eleutcheons of the same, charged with five torteaux fables, faulterwife; and thefe arms the kings of Congo have borne ever fince.

This prince died in the year 1525, and was succeeded by his fon Don Pedro, who also dittinguished himself by his zeal for the Portuguese and their religion, who dying without iffue in 1530, lest the crown to his brother Francifco, who was also a friend to the Portuguese; but dying, after a reign of only two years, he left the crown to his first cousin, named Diego; who also dying without children, the Portuguese were become so numerous, and so opulent from the great privileges that had been granted them under the three former reigns, that they refolved to fill the throne with a person of their own choosing: but the princes of the blood, the governors of the principal provinces, and the rost of the Congoese nobility, confidered this as an open and avowed attempt to fubvert their conflitution and government, and to reduce the whole nation to flavery; and rifing up in arms, the Portuguese were too weak to withstand their fury, and all who engaged in this confpiracy were cut off, except the clergy and missionaries, who were spared, from a regard to religion.

This bloody execution restored to the natives the freedom of electing their own monarchs, a new king was chosen, and an embally fent to Sebastian king of Portugal, who boldly complained of this attempt to overturn their constitution and government; and represented to his majesty, how odious his subjects had made themselves to the natives, by their intolerable pride and avarice, and the tyranny with which they treated them in all the parts of the kingdom where they were fettled. In fhort, he gave fo many inflances of their mifbehaviour, and backed them with fuch irrefragable evidence, that Don Seballian, who was preparing to fend a powerful army to revenge the flaughter of his subjects, was easily persuaded to liften to more amicable terms, and to live in peace and friendfhip with the new king and his fubjects,

Mean while, king Schaffian, being informed that there were feveral rich mines of gold, filver, and other metals in that kingdom, fent fome skilful men thither to fearch for them: but king Alvarez, who was then on the throne of Congo, being diffuaded by his honeth confessor Franfreely pardoned and promoted him; and having caused cifeo Barbuto, a Portuguese, from suffering those mines c h. re it pe

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informed that there r, and other metals en thither to fearch then on the throne elt confessor Franffering those mines to be discovered, lest it should tempt that monarch to make himfelf mafter of them, and by degrees of his whole kingdom, instead of telling those arcists where they lay, fent them into other provinces where there were none to be found. Upon this king Sebastian and his Portuguese subjects, being disappointed of their high expectations, foon altered their behaviour towards him: the wealthy Portuguese merchants abancained his dominions, his splendid embassies at the court of Lisbon were received with a formal coldness, and his most earnest entreaties for a fresh supply of missionaries were answered by affected delays.

From that time it does not appear that any great efforts have been made to convert the natives; for tho' many still make a profession of Christianity, ignorance and vice, as bath been already intimated, prevail, and all their religion confifts in a few forms and ceremonies.

## SECT. XIII.

Of the Kingdom of LOANGO.

Its Situation, Extent, Provinces, Climate, Fertility, Plants, and Animals.

THE kingdom of Loango, or, as others write it, THE kingdom of Loango, or, as others write it, Loanga, extends along the African coast, from the Cape of St. Catharine, under the fecond degree of fouth latitude, to the small river of Lovanda in the fifth degree, and is therefore a hundred and eighty miles from north to fouth; but is faid to extend near three hundred miles from east to west. This country, as well as Angola, was formerly a part of the kingdom of Congo, but has been long difmembered from it. It is watered by many fmall rivers, and divided into four principal provinces, named Lovangiri, Lovango-mango, Chilongo, and Piri; in all which are abundance of towns and villages: but we know little more of them than their names, and indeed they appear to have but little worth our notice, either with respect to their populousies, manufac-tures, commerce, or elegance of building.

Though Loango is situated almost in the midst of the

torrid zone, the climate is healthy and pleafant, and the foil fertile and capable of improvement : but the natives, like all the others along this coast, are naturally lazy, and too averse to the satigues of agriculture to plant or fow more than will barely fuffice the current wants of each year: whence it frequently happens, that a bad feafon is usually followed by a famine, for want of their laying up a proper flore against times of scarcity. are commonly contented with bread, fish, and such fruits, greens, and pulse, as the earth naturally produces; and which being the same as grow in Congo, and other of the neighbouring countries, need not here be repeated. We shall only observe, that they have several forts of peafe and beans, with large and small millet, of all which the ground annually yields three crops. banana, and other trees, produce excellent fruit, of which they make different forts of wine, which they prefer to that which comes from Europe. The corton and pimento trees grow wild, as well as the paradife grain, though the last is in smaller quantities. The enzanda, alicandi, and metamba afford them plenty of materials both for building and covering their houses, for making their ships and smaller vessels, tor cloathing, and other uses. Sugarcanes, cassia, and tobacco, grow here plentifully; but there are few oranges, cocoas, and lemons, which are not much regarded by the natives. They make bread of a variety of fruits, herbs, grain, and roots, which, with a little more industry, might be produced in such abundance as to prevent their ever fuffering by famine.

They have very few cattle of any fort, except goats and hogs; but poultry is faid to be fo extremely cheap, that fix-pennyworth of beads will purchase thirty good chickens. Pheasants, partridges, and other wild fowl, are still more numerous, and hardly bear any price. They have a land bird bigger than a swan, which in shape resembles a heron; its seathers are black and white, and it has a bare place on the breast; this is probably the

with the Europeans for iron, of which they make warlike inffruments and tools.

They eatch on the coast great quantities of fish; and for this purpose, it is faid they daily watch a large fish of the fize of a grampus, which constantly comes to feed along the thore, driving whole floals of the finaller kind before him, which are then easily caught. If one of these large sithes runs himself ashore, the natives immediately endeavoor to free him again, which is as much as sour or five strong men can do. These they call teadogs, and will not suffer any man to hurt them. In the bays, rivers, and in shallow water, they catch fish with mats made of rushes, some of which are three hundred yards long. These are set assout on the surface, with yards long. These are set assource, with pendant rushes on the sides, which frighten the fish, and make them leap upon the mat, where they are cafily caught.

#### SECT. XIV.

The Persons, Manners, and Dress of the Inhabitants.

THE natives, who are called Bramas, are tall, well-shaped, strong, and very civil. They use circumcision, without knowing why, and trade chiefly among themselves. They are industrious and vigilant where gain is to be got, and are at the same time friendly and generous to one another; are extremely fond of palm wine, yet despise that of the grape. They are libid:nous to a high degree, and very jealous of their wives. They carry on a variety of trades, and have among them weavers, imiths, carpenters, potters, canoe-makers, fishermen, and merchants; but these handieraftsmen are so fond of their old ways, and ill contrived-tools, that, like those of Congo, they take ten times more time and pains in performing an imperfect piece of work, than they would take in finishing one with better tools.

They commonly dress in cloth of their own manufac-

ture, made either of the leaves of the palm or fome other tree; but the better fort are all made of the former; for this purpose the young palm shoots are lopped off, dried, then foaked in palm wine, and well rubbed with the hand, by which means they obtain a kind of flax, which, being spun and wove, is made into suits for those in easy circumitances, and hang round the body from the girdle down to the feet. They have four forts of this cloth. The richeft, which is flowered with different colours, is worn only by the king and those whom he permits to wear it. The second fort is not half so finely fpun, yet at a small distance appears almost as beautiful, it being figured much in the fame manner, and it will require a nice eye to distinguish them, except they are examined on the wrong fide, where the difference is more visible. The two other forts, which are wove plain, are still coarser, and only worn by the common people and flaves. These, like the former, reach down from the girdle to the ancles; but those of the slaves only to the knee. The rest of the body, from the girdle to the head, is naked; yet they wear bracelets, according to their rank, which are of gold, filver, brafs, or coarfer metals, in the form of chains; others are of ivory, glass-beads of several colours, and the like.

The men are also obliged to wear the skin of a wild or tame cat; and the wealthy have them of marten, beaver, and other valuable furs: fome of them, called enkinies, are beautifully fpotted; but these are only worm by the king and those of his court to whom he grants that privilege. Both he and they frequently wear five or fix forts of them neatly fewed together, and fluck with the feathers of parrots and other birds of various colours. dispersed in the form of a rose, and hanging just before. The skirts of the furs are hemmed with elephants hair, to which they hang a number of little bells, which, at every motion of the body, and at every ilep they take, make a tinkling. These garments are tied round the waill with a rich girdle that encompasses it several times. Those of superior rank wear two of these girdles, one above the other, richly adorned and variegated. They pelican. Among the wild beafts they have the zebra wear round their necks, wrifts, and legs, feveral circles and a multitude of elephants, whose teeth they exchange of beads of coral and ivoty, round shells of beautiful

colours, chains of copper, tin, or iron, of a triangular | hatred and aversion to them, they are well received by furm, and brought from Europe. Over their shoulders they have a kind of fack knotted about three quarters of a yard long, with a hole just big enough to put their hand in; and this ferves to hold their calabash, provisions, pipes, and tobacco. Their heads are covered with a knit cap, which fits close to it; and, as they never go without arms, they commonly hold in their hand a cutlass, sword, or bow.

The women drefs in much the fame manner, only they wear no girdle, and their petticoats are much shorter; but the rich will throw over them a piece of some fine European stuff or linen. The head and upper parts of the hody, as well as the legs, are naked, except their wearing collars, bracelets of coral, and other trinkets about their neeks, arms, and legs. Both fexes wear rings of richer or bafer metal, according to their rank, which they confider as amulets and prefervatives, and both colour their bodies all over with a red wood, called takeel, ground upon a stone.

## SECT. XV.

Of their Marriages, and the Slavery of the Women. An Ac-count of a People called White Moors. Of the Religion of the Natives, and their Funeral Rites.

HEY allow of polygamy, and authors fay, that the rich have ten, twelve, or more wives; and those in inferior circumstances seldom less than two or three: but, if this be the case, they must have abundantly more females than males born among them, or else the poor can have no chance of being married. The consent of the parents, and paying the price agreed on for the wile, is all the formality and courtship used in their marriages.

Some are fo curious as to buy them, when fix or feven years old, and breed them up to their hand; but the wifer fort of parents will not part with them till they are become marriageable, at which time they fet a mark upon them that feldom fails of bringing a number of young gallants, especially if they are handsome. This mark is shaving their heads, and leaving only a circle of

I he young females have, however, little encouragement to enter the matrimonial state, which, besides their being obliged to have many rivals in it, and the extreme jealouly of the husband, reduces them to the most melancholy servitude. They alone till and manure the ground, gather in the harvest, grind the millet and other grain, make the bread, dress the provisions, make wines and other liquors, and take care of all the other houshold affairs. They must stand at a due distance while their husbands cat, and take their leavings when they are gone. They must approach him when he comes in words and gestures expressive of their joy and respect, and speak to him and receive his commands upon their bended knees. They are liable to be turned out of doors upon the least suspicion of infidelity; and, if proved guilty, undergo a fevere punishment, though the man with whom they have transgressed commonly escapes with only some pecuniary fine; and whoever takes her in after her husband has turned her away is obliged to pay the like fine, or another woman in exchange for her. But though this is the flavish state of the wives of this country, there is a particular law by which the children follow the condition of their mothers; that is, they must continue slaves if the wife be fuch, though the father be free; and are free born

if the mother be so, though the husband be a slave.

The children of the natives are born white, but in two days time become as black as their parents. This often deceived the Portuguese at their first settling in these parts; for, having had a commerce with the negro women, they

vainly imagined the child to he theirs.

But, what is much more extraordinary, here are a white people, who have grey eyes, red or yellow hair, and a compexion that resembles chalk. Their eyes, instead of a lively sparkling, seem fixed in their sockets; and they appear to have hardly any fight, except in the dusk of the evening, or by moon-light. Though the ne-Though the negross look upon these as monsters, and have the utmost

the king, who causes some of their children to be educated as foothfayers, and is never without fome of them about his person and in his court. They are called Dondos by the negrocs, and Albinos, or White Moors, by the Portuguese. There is a kind of continual war between the negroes and them, in which the former always attack them in the day-time, when their fight is the most imperfect; and these take their advantage of them in the night, when it is at the best.

These white people not only make a part of the king's council, but are the chief persons employed in all religious affairs and superstitious eeremonies : yet neither they nor any of the Loangoese have any tolerable ideas of a Supreme Being; and though they feem to acknowledge his existence, under the name of Sambian-pongu, they neither pay any adoration to him, nor feem to have any notion of his nature or attributes. All their wurfing and invocations are, like those of the Congoese, directed to subordinate spirits, who, they imagine, preside over the different parts and powers of nature. These presended deities they represent in the form of men, women, or other living creatures; fome coarfely carved, and others modelled in clay. Some of a small fort are worn in little wooden boxes pendant about their necks; but the larger they fet up in their houses, and adorn their heads with the feathers of pheasants, parrots, and other birds, painting them all over of various colours, and hanging little bits of cloth, finall shells, pieces of iron, and other baubles on their bodies. These are placed in an earthen vessel, somewhat like a stone mortar, in which the figure stands half in and half out.

The persons consecrated to the service of these imaginary deities, are usually advanced in years, and chosen by the enganga mokiffo, or chief of the magicians, with many ridiculous ceremonies, before a nunicrous affembly; and it is faid, that as foon as thefe are ended, the candidate begins to look wild, to diffort his face, and put his body into several indecent attitudes, uttering loud and terrible shricks. Authors tell us, that he then rakes fire in his hand, and bites it without burning him-felf; and that some of them run with prodigious swiftness into some desart place, whither they must be sought out by beat of drum, and when one of them is sound, he appears with his body covered with leaves, and is brought home by his relations, who dance around him, while he acts the part of a person possessed by some demon. At his return, he is asked to what demon, law, and particular observation he intends to bind himself; and as foon as he has named one, a buckle or ring is fastened round his arm, which he must always wear, to remind him of his promise; and afterwards he never fwears by any thing but the ring, or the demon, to which he hath dedicated himfelf,

The common people have likewise one or more small idols, which those of high rank wear in great numbers.

The inhabitants of Loango entertain various notions on the nature of the human foul. The royal family are persuaded, that the souls of their deceased relations transmigrate to the bodies of those who are asterwards born in the family. Others imagine, that the departed fouls become heroes, houshold Gods, and guardian spirits, and from that opinion make little niches under the roof of the house, where they place their idols, which are generally a span long, and offer them a share of their meat and drink, before they venture to tafte it themselves. Others affign the foul a residence under the earth, where they suppose it enjoys a new kind of life in a higher or lower rank, according to the degree of merit it possessed while on carth. Another for think, that fouls die with their bodies, unless they are kept alive by the witchcraft of an enemy, in order to render them serviceable to his avarice and interest. They are all persuaded, that their mokissos, or as the Portuguese call them fetifius, that is the spirit to whom they have been dedicated at their birth, has power to inflict punishments, or even death, on those who neglect or break any of the observances to which they have bound themfelves. Hence when a person enjoys persect health, and worldly prosperity, he flatters himself, that his God is well fatisfied with his behaviour; but when matters go well received by tren to be educatit fome of them by are called DonWhite Moors, by continual war bethe former always their fight is the idvantage of them

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one or more fmall n great numbers. n various notions The royal family deceased relations ho are afterwards that the departed and guardian fpiniches under the their idols, which em a share of their to tafte it themidence under the new kind of life to the degree of nother fort think, efs they are kept in order to render terest. They are as the Portuguese whom they have r to inflict punishneglect or break rave bound themerfect health, and that his God is when matters go otherwise, he thinks it high time to look about him, in order to find what has displeased his mokillo, and what is the properest method of regaining his favour.

LOANGO.

In this kingdom they have many temples, in which their idols are placed; the most considerable of which is that of Therico, a large village, where the temple is very spacious, and the pillars, as well as the mokissor, have the figure of a man. The enganga or priest, who is lord of the village, performs the service every morning, by striking a sleece of wool with his staff, and mottering some words, to which a youth who assess and makes regular responses; after which he addresses him, makes regular responses; after which he addresses him petitions to the mokissor, recommending to his care the health and prosperity of the king, the welfare of the country, the sertility of the land, and the good success of their traffic and fishery.

When a common person dies, they express little con-cern till his breath is out of his body, and then every one begins to how! and cry, to crowd about the corpse, bring it out of the house, and ask it the cause of his death, whether want of food or other necessaries, or any enchantments. This tumult commonly lasts two or enchantments. This tumult commonly lasts two or three hours, during which some of the relations are bufily employed in washing, combing, shaving and staining the corpse with red wood, particularly his nails, and getting ready such of his goods as are to be thrown into his grave; while others are employed in digging it of a sufficient size to contain both him and them. When fufficient fize to contain both him and them. every thing is ready, they fuddenly fnatch up the corpfe, and run away with it, with all possible speed, the com-pany following with the same haste; and when they come to the place, throw the body and goods into the grave. These goods are generally some of the deceased's cloaths, weapons, and tools; and when these are too many for the grave to contain, they hang them upon thort pofts fluck into the ground, after having first torn, or otherwife injured them, to prevent their being stolen. The mourning lasts fix weeks, during which the deceased's relations meet at the grave morning and evening, to bewail his death.

A person of rank no sooner falls sick, than the strictest enquiries are made, whether his disease be not caused by enchantment. Upon this the engangas are confulted, and if they pronounce him bewitched, counter-charms are used for his cure. If none of these avail, and the patient dies, much the same ceremonies are used as at the death of a person of meaner rank, only they extend the corpse on the floor of some large chamber, and not in the street, and instead of three hours spend three days in lar enting his death, and preparing for his interment. All tus while his male relations utter their lamentations about his corpfe, while the females are dancing in another room, and finging his panegyrics, expatiating on the nobility of his lineage, the greatness of his estate, the grandeur in which he lived, and the number of his friends and enemies. The mention of his enemies by name feldom fails to create a suspicion that some of them have caused his death by witchcrast, especially if the engangas have intimated any thing to that purpose. Upon this stricter enquiries are made, and if no certainty can be obtained, they unanimously refolve to confult one of the mokiflos, and every one contributes fomething to defray the expence of the enquiry. On the third day, the corpse with the goods are hurried away with precipitation to the burying-place, and there they throw the body and other utenfils, as an earthen pot, an arrow, a lance, a wooden shovel, a calabash, a drinking cup, a pipe, a tobacco-box, a staff, and other things of the like nature; and, as hath been observed before, what is not thrown into the grave, is suspended on posts set round it; after which the mourning lasts two or three months, during which the friends and relations make their morning and evening lamentations at the grave, and the enquiry after the cause of

the person's death is carried on by the relations.

No strangers are suffered to be buried in this kingslom; for when they die they are conveyed in a boat
two miles from the shore, and thrown into the sea. This,
they pretend, was occasioned by the following incident.
A Portuguese gentleman dying, and being buried there,
had not lain in the ground above four months, before a

famine, occasioned by want of rain, induced the inhabitants to confult the mokifins in relation to the cause, and were answered, that a Christian had been buried among them, and must be taken up and thrown into the sea before they would obtain any rain. The people obeyed, and a plentifol rain happening to fall three days after, they have never since permitted any Christian to be buried there.

#### SECT. XVI.

Of the Government of Loango, the Power and State of the King; the Ceremonies observed at Court; the Funerals of the Kings of Leango; the Order of the Succession; and a concile Account of the Laws.

LOANGO was anciently a part of the kingdom of Congo, as hath been already intimated; but the governors of its feveral provinces revolted from it, and raifed themfelves to the dignity of independent princes, till one of them grew fo rich and powerful, as to subdue all the rest, and not only assume the royal tile and dignity, but took several other provinces from the king of Congo; by which means he rendered himself so ab-

folute, as to be worthipped in some measure as a deity.

The king of Loango is still reckoned very powerful, and capable of bringing great armies into the field; for all his subjects that are able to bear arms, are obliged to appear at the usual musters, in order to personn their exercises before him, and to follow him or his general to the wars, wherever he commands them. His troops are armed with darts, which have large heads of iron, and have a handle about the middle of the staff, by which they throw them with great force and justiness. They have also a kind of dagger, which in some measure resembles the heads of their darts. Their targets are so large as to cover almost the whole body, and so strong, as to repel an arrow or dart, they being made of hard and thick hides.

It is here reckoned a capital and unpardonable offence to fee the king cat or drink. He generally contents himfelf with two meals a day, and is faid to have two houses appropriated to that purpose, the one for eating, and the other for drinking; to the first he usually repairs about ten o'clock, which is his dinner-time, and there finds his victuals ready, brought in a kind of baskets, a fervant going before with a little bell, to give notice that the king's table is going to be covered. The high steward has no sooner placed the meat before him but he retires, and locks the door after him, leaving neither man nor beast to see him eat, his numerous court waiting all the while in an antichamber, in order to follow him to his drinking-house, to which he generally adjourns immediately after dinner.

This is the noblest apartment in the whole palace, and is encompassed by a spacious court inclosed with palifadoes of palm trees: this is also the place where he admi-nisters justice to his subjects. The room is hung with a rich tapestry, about eight feet high, and at the farther end of it is the royal throne, which is formed of fine palmetto pillars white and black, curiously wrought in the manner of basket work. The front of the apartment is open to let in the fresh air; and about twenty feet beyond it, a fereen or partition runs quite across to keep the palm wine which he drinks con-cealed. On each fide of the throne are two large baskets of black and red palmetto, in which the natives say, the king keeps the images of the familiar spirits who guard his person. On each side of him stands one of his two cup-bearers, and when he wants to drink, he beckons for the cup, upon which one of them reaches it to him, and the other, who holds two iron rods, refembling drum-sticks, strikes them together to give notice that he is going to drink, and then all the nobles both in the hall and out of it, fall with their faces to the ground; but the cup-bearer who prefents the wine turns his back. In this posture all continue, till notice is given, by the ceasing of the fignal, that he has drank, upon which they immediately life and express their joy and good wishes by clapping their hands.

No one is permitted to drink out of his cup, or to eat ; of the provisions which he leaves, after having dined or supped; but all that is left is carefully put together, and buried in the earth. It is a mark of respect, when any person is allowed to drink in his presence, for that perfon to turn his back to him.

As causes are heard, and affairs of the greatest impor-tance are discussed in this hall, he often stays in it till about an hour after fun-set, or, in other words, till about seven o'clock; but, if there be nothing of that nature, he commonly retires to his feraglio, and passes the rest of the asternoon with some of his wives. About feven o'clock, or foon after, he repairs to his eatinghouse, where he sups with the same ceremonies used at dinner, and then adjourns to the drinking-hall, where he usually flays till bed-time, which is at about nine or ten in the evening, and then retires to reft.

This prince feldom or never flirs out of his palace, except on some grand festival, or some solemn occasion; as receiving an embaffy, or hunting some mischicvous leopard that lurks about his capital; quelling some revolt, or feeing his people begin to plough and fow his lands; and when his vallals come to pay nim their usual homage and annual tribute.

Upon these occasions he publicly repairs to a spacious green that faces his palace, in the center of the city, where is erected a throne of white and black palm-tree wickers, artfully interwoven, and adorned with curious embelliflments. On the back of the throne is forcad a kind of escutcheon, or shield, hanging to a pole, and on each fide of the throne are fet about eight umbrellas, neatly wrought with the finest of their country thread, and fixed at the end of poles, which run through the center of each. These umbrellas are of the form of an hemisphere inverted, and about two yards in diameter. The stuff to which they are fixed is about as thick as a man's arm, and two or three yards in length, with a large taffel or bufby tuft above, and several others under the concave. These, and several other pensile ornaments of different materials, being whirled about horizontally with great vehemence, by proper perfons appointed for that purpofe, raife an artificial breeze that is very refreshing and delightful to all within its reach.

Before the throne the ground is covered with a large carpet, or cloth, of quilted leaves, about forty yards long, and twenty broad, on which none but the king or his children may fet their foot, but round it there is room fufficient for two or three persons to pass; and beyond that the nobles and officers of the houshold are feated cross-legged, some on the ground, and others on carpets or cushions, each holding in his hand a buffaloe's rail, and waving it about. A great number of fervants furround their masters on the outside, all seated in the same posture; and at proper distances are placed the muficians, who have three forts of instruments, one made of ivory like our hunting-horns, but of different fizes and bores; these joined together yield a loud, yet pleasant found. The second fort is the drum, which is of various fizes, and is made and beat after much the same manner as those of Congo and Angola. The third resembles a tabor, shaped like our large sieves, with a drum-skin inflead of a piece of lawn or wires. The hoop about it has holes, in which are fastened flat pieces of tin or brass, which make a kind of gingle whenever the tabor is moved or beat with the hand.

Before the above carpet a number of dwarfs fit with their backs towards the throne; these are chosen for their deformity, and especially for the disproportionate large-ness of their heads. Their cloathing is suited to their appearance, it being only the skins of beasts tied about their waists. These the king causes to be intermixed by way of contrast with a number of White Moors, and both together in their motions and antic gestures make a very grotesque appearance.

The king is no fooner seated on his throne, than the music plays, and a set of officers, or gentlemen, begin a dance, called kilomba, round the royal carpet, in which they tofs about their arms, and fhew all possible activity with their bodies; and when any of them has been fo happy as to please his majesty by his performance, he dancer draws nearer the throne, and, after rolling himfelf feveral times in the fand, to express his gratitude and subjection, is sometimes allowed to clap his hands upon the king's knees, and his head in his bofom. The nobles have the privilege of faluting the king in this manner : when approaching his person they take several large sleps or bounds in the air backwards and forwards; and as these have their separate feats on each fide of the throne, they cause their own vallals who attend them on these occations to perform the ceremony to them: this is called the leaping falute, and is always used upon grand occasions, particularly when the king's vallals come to pay him their homage and tribute.

The next grand folemnity is termed the feeding-time, and is kept on the fourth of January, when the men and their wives appear before the king, in order to till and fow his lands. The men appear in arms, while the women are busied in breaking up the ground, which is a service to which they must all submit, and from which none can aufent theinfelves without incurring a penalty; and the king himself repairs in person at about three in the afternoon to encourage them, and fee that this work be well done. In the evening they are all invited to sup at his expence; and this is esteemed a grand sessional. Every valid is in like manner obliged to send his wives to till the lands of his lord, and when they have performed this service, they are at liberty to work for themselves on what wafte piece of ground they like best, for all the rest of the lands are held in comments but when any one has begun to cultivate one spot, it is not lawful for another to interfere with him in it.

The king also shews himself in public on the hunting of a leopard within the neighbourhood of his capital. These animals being numerous, the nobles are allowed to summon all their vassals to hunt and destroy them; and when any has killed a leopard, he gives notice of it to the king, by bringing its tail to Loango, and hanging it on a palmetto pole before the royal palace.

But if any of them are discovered within the neighbourhood of that capital, the king, upon the first notice of it, orders all the inhabitants, by found of trumpet and beat of druin, to appear in arms and accompany him to the place where it is lodged. If it be too far for him to walk, he is carried in a wicker chair, borne upon four men's shoulders. When they come to the leopard's den, or to the wood in which he lurks, fome of the people beset the avenues, armed with their bows and javelins; while others lay their traps, or spread their nets, to catch him alive. A third fort beat the bushes, sound their trumpets, and make a hideous noise to frighten the beast; who, in order to break his way through the vollies of darts and arrows discharged at him on every fide, is forced into the trap, where every one strives to dispatch him in the presence of the prince.

This is no fooner done than he orders him to be flayed by one of his officers; after which the fkin is carried in triumph by the huntiman to the palace, where the ceremony is closed with finging, dancing, and variety of other pastimes.

The king's funeral is performed with great pomp; but, instead of the inhuman custom practised in some of the neighbouring parts of Africa of interring the king's wives, relations, domestics, and slaves alive with him, they surround the suneral-seat on which the corpse is placed with little images of clay, wood, or wax; yet iome flaves are faid to be flaughtered upon these occasions, and buried in the same or some adjoining vault. These vaults are made so large as to contain not only the corpse of the king, which is always dreffed in the most pompous manner, but a great number of utenfils, as pots, kettles, pans, pitchers, cups, linen, and cloaths. The above flaves are faid to be buried with their mafters, not only to attend them in the next life, but to bear witness when they come before the God of the other world how they have lived and behaved in this.

With respect to the succession of the crown, it descends not to the king's children, but to those of his fifter, Some care is necessary to prevent consusion and disputes about it; therefore those who claim a right to ascend the lets him know it by opening his arms; on which the throne have particular towns or villages affigned for their ter rolling himris gratitude and his hands upon ofom. The noin this manner: everal large ileps orwards; and as le of the throne, d them on thefe em: this is callupon grand ocllals conse to pay

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refidence nearer or farther from Loango, according to their being nearer or farther from the succession: they have likewise their titles from those towns; thus the next heir to the crown is called Manikay, from the town of that name, about five or fix miles north-west of the capital. The next to him is called Mani-bocke, and lives at that town, which is between fifteen and fixteen miles farther up the country. Mani-fallaga, or Salag, the third in rank, lives at Salag, thirty miles from Loango. Mani-kat, the fourth, lives at Kat, a village about fifty miles diftant: and Mani-inyami, the fifth, and laft, refides at a hamlet on the fouthern borders of the kingdom. Hence, when the king on the throne dies, Mani-kay, who succeeds him, removes to Loango, and the other four remove one stage nearer to it, according to their rank, and a new one is nominated to succeed Mani-inyami.

Their laws are much more gentle than in other neighbouring states, except in crimes committed against the king's person, dignity, or honour. Thus they never condemn a man to suffer death for thest, but content themselves with obliging the offender to restore what he has stolen, or its value, and with exposing him with his hands tied hehind him to a tree or post, to the sport

and derifion of the spectators.

LOANGO.

It is faid that adultery is only punished with a fine; but this indulgence is fo far from extending to the king's wives and concubines, that if any of them be debauched, or fuspected to he fo, both she and her paramour are burnt alive without mercy, in fight of each other. The number of his wives is indeed prodigious, because he is obliged to keep those of his predecessors, as well as his own, fo that they fometimes amount to a very great number. All thefe he keeps confined in his feraglio, and fingling out fome of them for his pleafure, obliges the relt to employ themselves in some useful work; but should any of these be found pregnant, she would be put to the turture to make her confeis her partner; but thefe women fometimes caufe an innocent person to share their dreadful fate, in order to fave the man they love.

## S E C T. XVII.

A Description of Loango, the Capital of the Kingdom, and the Trade carried on by the Natives.

THOUGH the bay of Loango is effected a pretty good one, it has a bank on the north fide of its mouth, or entrance, that runs about half a league along the coast, and has not above two fathoms and a half water; but having got over it, you come into five fa-thoms and a half, which continues till within a small cannon-shot of the land, where the vessels commonly anchor in three fathoms, on a reddiffi bottom. The anchor in three fathoms, on a redulin bettom. The bay is eafily known by the high reddiff mountains on the fea-fide, that are different from all the others on that coast. The many large rivers that come down from the continent cause the currents to be so frong and rapid towards the north, that it is difficult to weather them and gain a fouthern courfe: but this may be done with greater ease and safety in the months of January, February, March, and April; during all the rest of the year the currents flow fo ftrong, that even the coasters are obliged to keep at least ten or twelve leagues off the land. The port, or landing-place, is at the small village of Kanga.

The city of Loango is situated in the province of Loango-mongo, in four degrees and a half fouth latitude, and about five or fix miles from the fea-coast. The houses are for the most part oblong, and covered in such

beams; those that support the highest part being ten or twelve seet higher than the side ones, and the last of a height proportioned to the fize of the building; for the houtes are higher or lower according to their length or breadth. They have usually three or four rooms; but have none above the ground-door. The houses are forced round with a hedge of relies using consequent. round with a hedge of palm twigs, canes, or the like materials; and fome of these hedges enclose seven, eight, or more buildings. The families within them commonly live together in a peaceable and friendly manner, and are ready upon all occasions to affift each other, except when they fulpect any one of magic.

Their chief turniture conlists in a variety of pots and kettles, baskets, calibashes, mats, and benches, on which

they lay their cloaths, weapons, and other utenfils.

The streets are wide and kept very clean, and before each side is a row of palm, bananas, or bacavas, which agreeably shade the fronts of the houses; and most of those which belong to persons of superior rank have the same

behind, or even quite round.

In the center of the city is a square of a prodigious fize, on one fide of which is the royal palace, which is a mile and a half in compais, and furrounded by stately palms. It consists of a valt number of detached buildings, or houses, among which are those of the king's women. The houses of the king, his halls of audience, and other offices are on the west fide, and face the above square, in which he holds his councils of war; he there also feasts his prime officers, and fometimes his whole army. From this iquare there likewife runs a wide ffreet, some musquet shots from the palace, where a considerable market is kept every day, in which are fold great quantities of palm cloths; as also corn, meal, poultry, fish, wine, and oil; and there were formerly fold in the same place elephants teeth, but these are now removed to the port of lango. In this market is also a samous temple and idol, called Mokisso a Loango, which has been held in great veneration both by the king and people.

The trade of this country chiefly confifts in flaves, which are effeemed the greatest riches of the inhabitants; and this trade is carried on much in the fame manner as at Congo. The natives also fell confiderable quantities Congo. The natives and teri connecrative quantities of ivory, tin, lead, iron, and copper, brought from the mines of Sundi, which are fituated far to the eaft. The fmiths and artifls in mines fet out from Loango in September for the kingdom of Sundi, and being arrived at the mountains where the copper-mines are, fet their flaves to work in them. They melt the ore on the fpot; but as they have not the art of purifying it from other metals, their copper is neither so pure nor so valuable as it might be. At that work they are employed till the nonth of May following, at which time they bring ele-phants teeth and tails; but the former are only of a small size, and the latter the Portuguese carry to Loango, where the negroes of that town have the art of weaving the hair into girdles, bracelets, collars, and other ornaments that are exceeding neat and beautiful. These two last articles the Loangoese purchase of one of the inland nations, in exchange for salt, palm oil, Silesia ticking, cutlasses, looking-glasses, beads, and other things, which they obtain from the Europeans.

The Portuguese also export from Loango several forts of cloths, the manufacture of the country, some of which pass for money both there and in other neighbouring king-

Those European merchants who are desirous of trading at Loango, are obliged to obtain a licence for it from the king, which can only be done by presents made, not only to him, but to his mother, the queen, and some of his ministers, which renders it chargeable and difficult. Befides, as the inhabitants understand no language but their own, it is necessary to hire some of their fishermen, a manner, as that the middle part of the top is flat, and their own, it is necessary to hire some of their fishermen, who have commonly a smattering of Portuguese, to serve whole is supported by strong wooden pillars and cross for interpreters and brokers.

:30 .

## CHAP.

# Of the Kingdom of B E N I N.

### SECT. I.

Its Situation, Extent, Face of the Country, and Climate; Vegetables, Beafts, and Birds.

THE kingdom of Benin is of confiderable extent, but its limits are very imperfectly afcertained; it is, however, bounded by Loango on the fouth, by the gulph of Guinea and the Slave coast on the west, by part of Gago and Biafara on the north, and by Mujac and Makoko on the east. It begins in the first degree of fouth latitude; but how far it extends from fouth to north, cannot be well afcertained.

The first discovery of this kingdom is generally attributed to Juan Alphonfo de Aveiro, who gave the name of Formosa to the river Benin, from the verdure and beauty of its banks. For several leagues up the country the land is low and marshy; but its banks are every where adorned with tall, ftraight, and fpreading trees: the adjacent country affords a delightful prospect, the land being even, without hills, yet rifing by gentle degrees; and the trees are disposed by nature in such regular order, that they feem as if planted by defign.

But, notwithstanding the apparent fatisfaction the country affords from the pleasing landscapes presented to the eye, the air is noxious and pestilential, which is owing to the gross vapours exhaled by the heat of the fun from its marshy banks; and there are such quantities of mosquitos as render life intolerable, from the sharpness of their bite, and its sceming poisonous effects, producing violent heat and inflammations, with convulsions, vomitings, and other dangerous fymptoms.

The foil at a small distance from the river is extraordinary fertile, and whatever is planted or fowed there grows well, and yields a rich crop. Among the fruits of the earth is the large fort of millet; but as they are not fond of it, little is fowed; it grows very luxuriant, and yields a prodigious quantity of grain. They fometimes employ the Andra women to brew beer with it.

There is little or no rice cultivated at Benin, though the morafles near the river feem proper for it.

There are not many potatocs; but there is great plenty of yams, which they eat with their other food instead of hread, and are careful to plant them in their proper

Among the fruit-trees are two forts of cocoas, bana-

nas, wild figs, and fome others.

With respect to tame animals, here is no want of horfes, cows, theep, dogs, and cats. The cattle, though fmall, are good and cheap; and the negroes prefer the flesh of the dogs and cats to that of any other beast. The natives also sometimes kill wild swine and harts with their javelins; but this is very feldom. The country also contains a vast number of elephants, and a few lions and tygers; with many jackalls, baboons, and all forts of

Among the feathered kind, they have great plenty of poultry, which are equally good and cheap; pheafants, green and blue partridges, turtle and ring-doves, crooked-bills, fnipes, divers, water-hens, and a fort of crown

### SECT. II.

Of the Drefs, Manners, and Customs of the Natives; their Food, Marriages, Treatment of their Weves, Punishment rona, Marriages, treatment of their Weet, Funiforment of Adultery, and Regard to Decency. The Circumcifton of their Children. Twins reputed hoppy Omens; but at Archo are put to Death. The Treatment of their Sick, and the Burial of the Dead.

HE drefs of the natives of Benin is neat, and greatly exceeds that of the negroes of the Gold coatt. The

rich wear first a white calicoe or cotton petticoat, about a yard in length, and half a yard in breadth. This they cover with another fine piece of calicoe of fixteen or twenty yards in length, which they plait in a becoming manner, wearing over it a fearf a yard long and a foot wide, the ends of which are adorned with a handsome lace or fringe. The upper part of the body is mostly naked. This is the dress in which they appear in publie; but at home their cloathing is more fimple, and lefs expensive, it only consisting of a coarse cloth worn round their waift, covered with a large painted cloth of the manufacture of the country, and worn in the manuer of a cloak.

The ladies wear fine calicoe, beautifully checked with rious colours, fastened round the waist. The dress is various colours, fastened round the waist. long and open, either on one fide or behind, just as fancy directs. The face and upper part of the body is covered. In a thin veil, which they remove among their friends and intimates of either fex. They adorn the neck with strings, and chains of coral agreeably wrought and disposed. Upon their arms and legs they wear bright copper or iron bracelets of a mean workmanship, and all their fingers are crowded with rings of the fame metal. Upon the whole, their perfons are not difagreeable, after custom has rendered them familiar to the eye; and, except their rings and bracelets, the drefs does not appear unbecoming.

The meaner degrees, both of the women and the men, differ from those of high rank only in the quality of their cloaths, the form being the fame. The men neither curl nor adorn their hair, but fuffer it to fall naturally, except in two or three parts, which they buckle in order to suspend a bunch of coral to each lock. The women, on the other hand, use great art in dreffing their hair, which they reduce into a variety of different forms, great and fmall curls, high and low fore-tops, fornetimes plaited up behind, at others flowing in wanton ringlets down the neck, but generally divided on the crown of the head, by which means the curls are brought into exact form and order. Some anoint the hair with a kind of oil, which they express or roaft out of oil-nuts; and this oil, it is faid, at length gives it a beautiful, but unbecoming, green or yellow, of which they are fond.

The natives of Benin are, in general, a good-natured, civil, and gentle people, from whom, by kind ufage, any thing may be obtained. If they receive presents, they return double the value; and they will even steal to enable them to shew their gratitude. If a stranger asks a able them to shew their gratitude. If a stranger asks a favour of them, he is seldom refused, however inconvenient it may be for them to grant his request: but though they are eatily wrought upon by fost means, they are in-flexible to all kinds of severity and rough usage: for by courtefy their pride is flattered, their felf-importance raifed, and therefore a person of an obliging behaviour railed, and therefore a perion or an obliging behaviour will fucceed in points which a blufterer would in vain try to effect. To think of forcing any thing from them, fays Mr. Bofman, is to dispute with the moon.

They are quick and alert in business, greatly attached their accounts without the property of the state of their accounts with the state of the

to their ancient customs, in which, if we comply with them, they are very easy to deal with, and will not be wanting in any thing on their part requifite to a good agreement. They are however very tedious in their dealing; for it frequently happens that a bargain for elephants teeth will take up foine weeks before it is concluded; but this is managed with fo many ceremonious civilities, that it is impossible to be angry with them; yet with each other, where they repose a confidence, no people make greater dispatch. Mr. Bosman complains of another inconvenience, which is, that on the arrival of the Europeans, they are obliged to trust them with goods to make pashs or cloth of; for the payment of which they frequently flay fo long, that, from the advancement of the

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feafon, the confumption of provisions, and the fickness ; or mortality of the men, they are obliged to depart without their money. However, upon their return, they are

honestly paid the whole.

Those of the natives, who can afford it, feed well. Their common food is beef, mutton, or fowls, with yams for bread, which, after boiling, they beat into a fort of cake. They frequently make entertainments for each other, and what is left is constantly distributed among the poor. People of mean rank content themselves with smoked or dried fish, which they eat with a kind of bread made of yams, bananas, and beans, mixed and beat up together. For their drink they use water, or water mixed with a bad wine called pardon; but the rich drink at their meals water and European brandy.

They are well skilled in making several forts of dyes, as red, yellow, green, blue and black. The blue they prepare from indigo, great quantities of which grow here; but the other colours they extract from certain trees.

They fpin cotton, and weave cotton cloths with which they not only supply all the inhabitants, but export a great deal. They make soap, which is better than any made in Guinea. Their other workmen are chiefly fmiths, carpenters and leather-dreffers; but their workmanship is very clumfy.

The men marry as many women as their circumstances will permit, the laws limiting them to no determinate number. If a man loves a virgin, he discovers his pasfion to the most considerable person among his relations, who goes to the house where she lives, demands her of her friends, and, it she be not already engaged, feldom meets with a refusal. As soon as the consent of the parents is obtained, the match goes on, the bridegroom prefenting his future bride with a fuit of cloaths, bracelets, rings, and necklaces proportioned to the degree of his wealth. After having treated the relations on both fides with a handsome collation, the marriage is ended without

any other ccremony.

The natives are jealous of each other to a degree of madness, but never take offence at any liberties taken with their wives by Europeans, thinking it impossible that the tafte of the women should be so depraved as to allow them to grant unbecoming favours to a white man. Among people of rank, the women live after the manner of the Eastern nations, cooped up from all conversation with the males of their own complexion and features; but are otherwise treated with great tenderness, in order to alleviate the missortune of the loss of liberty. If the master of the house receives a vifit from any of his acquaintance, his wife immediately retires, unless the stranger prove an European, in which case she is desired to remain in her The women use every female artifice to engage their husband's affections, from their being fully fensible, that all their happiness depends upon his love.

Adultery is punished three different ways; if among the lower class a husband suspects his wife's fidelity, he tries every method to surprize her in the fact, without which he can inflict no other punishment than ill usage. If he fucceeds in detecting her, he immediately becomes possessed of the real and personal estate of the gallant, which he may from that instantseize and enjoy as his own. The offending wife is disciplined with a cudgel, driven out of the house, and left to seek her fortune, which is commonly very unhappy; for few perfons will choose to receive her into their houses, and sewer still will marry a woman who has fo grofsly violated her faith. They therefore usually retire into a country where they are not known, where they either pass for widows, and watch for a fecond opportunity of marrying, or elfe fublift by

their labour, or by engaging in trade.

Among persons of rank the crime is atoned for by a fum of money advanced by the wife's relations to prevent the feandal annexed to adultery. After this she passes with her husband and all her acquaintance for a woman of virtue, proportioned to the money received by the

The governors and ares-de-roes punish this crime with the utmost severity; for if the woman and gallant are taken in the fact, they are, without any form of law, immediately put to death, and their bodies thrown out as a prey to the birds of the air and the beafts of the field.

From the feverity of these punishments the violation of the marriage-bed is less known in Benin than in any

In general the negroes of this country are libidinous, which is indeed the case of the inhabitants in almost all warm climates. Their conversation is, however, free from all obscenity; the rites of love are held as facred, and to be only spoken of in places destined for that purpofe; and their conversation is enlivened with well contrived fables and chafte fimilies.

The pregnant wife is forbid the careffes of her hufband till after delivery. If the infant proves a male, it is prefented to the king, as properly and of right belonging to him; but the females are the property of the father, and

are entirely under his power till marriage.

About eight or fourteen days after the birth of their children, both the males and females are circumcifed : the latter by the loss of a fmall part of the elitoris. The infants have besides several incitions made all over their bodies, in a regular manner expressive of certain figures : but the females are more torrured with these unnatural ornaments than the males. But before this, when the infant is only seven days old, the parents imagining that it has escaped the greafest danger, give an entertainment; and, to prevent the evil spirits doing them an injury, strew the roads with provisions.

When a woman bears two children at a birth, it is esteemed a happy omen, the king is made acquainted with it, and public rejoicings are ordered to be kept, in which they make use of a variety of wretched music, vocal and instrumental. As it is esteemed too difficult a task for the mother to fuckle both children, the father is obliged by the laws to look out for a nurse who has lost her own child; and, that no advantages may be taken of him,

her price is fettled by authority.

Yet at Arebo twin births are deemed a bad omen, and attended with great grief to the unhappy parents; for they facrifice both the mother and her children to a certain demon, which, they imagine, haunts the village, Though the husband happens to be ever fo fond of his wife, he can no otherwise purchase her life than by facrificing a female flave in her flead; but there is no possible means of redemption for the poor innocent children. Hence the circumstances of having twins is so much dreaded, that those whose abilities are able to support the expence, usually send their wives to be delivered

in another country.

A wood supposed to be frequented by this evil spin rit is held fo facred, that no foreign negroe of either fex is permitted to enter it. If a native of Arebo accidentally falls into any path leading to this wood, he is obliged, however pressing his husiness may be, to proceed forwards to the end of it, without looking back, the violation of which custom, or of the cruel one of murdering their wives and children, they imagine would be attended with a plague, famine, or some other public calamity. Nyendael informs us, that notwithstanding this riveted superstition, he frequently went a shooting there, and to ridicule their stupid credulity, often turned back before he lied proceeded half way in the track leading to the wood. At first they imagined he would instantly fall down dead, or be feized with some violent disorder; but perceiving that his boldness was attended with no ill confequences, their faith was fomewhat staggered. Their artful priefts, however, destroyed all his endeavours to undeceive them, by their fubterfuges, affirming, that no inference could be drawn from the practice of a white man, their God having no concern with him; but if a negroe was to attempt it, the confequence would certainly be fatal.

The females of this country are extremely prolific; a barren woman is very uncommon, and esteemed con-temptible, while a fruitful woman is much admired.

The inhabitants of Benin appear less terrified at the approach of death, than the other people of the same coast. They ascribe the duration of life to the determination of the Gods, and yet use the proper means to prolong it. Upon their being feized with any diforder, they have recourse to the priest, who here, as in feveral other countries on this coaft, performs the office

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of phylician. He first applies some green herbs, and if attributes of omniscience, omnipresence, omnipresence, these prove ineffectual, he has recourse to facrifices,

and appealing their Gods.

The reputation of the priest is greatly augmented by the recovery of the patient; but if, after all his endeavours, the person dies, the priest is never at a loss to defend his practice. But, notwithstanding the great confidence they place in their priess, they are generally no longer than the difease, and the sacrifice, which is offered at the pricit's expence, frequently amounts to more than his fee.

When any person dies, the body is carefully wash-ed; but when the natives of Benin breathe their last, they are with the utmost caution brought to the place of their birth; the body being first dried over a slow fire, then put into a close coffin, and sweetened with aromatics. As it frequently happens that no conveyance can be obtained for feveral years, the body remains all this while unburied, nor can the funeral rites be performed with propriety in any other but their native

The nearest relations of the deceased express their grief in various ways; fome flave their hair, others their beards, and others but half of either. The public mourning is usually limited to the term of fourteen or fifteen days. Their complaints and lamentations are accommodated to the founds of certain mufical inftruments with long intermediate stops, during which they liberally quast their pardon wine. When the last obsequies are performed, every man

retires to his own house, and the nearest relations, who continue in mourning in the above manner, bewail the deceased at stated periods, for the time limited by custom. Husbands and parents usually prolong this mourn-

ing to three or four months.

The funeral of a king is performed with feveral very extraordinary ceremonies. A well is dug before the palace fo deep, that the workmen are fometimes fuffocated in the pit themselves have made, and yet it is fo narrow at the top, that a stone five feet in length, and three in breadth will conveniently cover it; but its dimensions at the bottom are considerable. Here the king's body is first laid in the presence of a prodigious concourse of people of both sexes, all of whom contend for the honour of being buried with him. Such as are chosen for this high dignity are put in with him, and the grave closed by a stone. The next morning the nobles return, and removing the stone, dip their h into the water with which the pit is generally filled, and ask the persons buried with the king, Whether they have met with their royal mafter, and on their making no reply, conclude that they are attending him in his flight to the other world; upon which the solemnity is closed. Barbot adds, that the first minister immediately goes to the king's fuccessor, who then coming to the grave, orders the tomb-stone to be laid, and upon it a banquet of the most delicate wines and sweet-meats. Every one cats and drinks till night, when the mob, intoxicated with liquor, run about the streets committing the wildest excesses and riots, putting every one to death that obstructs them, whether men, women, children, or brute animals, and cutting off their heads, carry them to the royal sepulchre, and throw them in as offerings to the deceased king, together with all the cloaths and effects of those persons they have sacrificed to his manes.

#### SECT. III.

Of the Religion of the Natives of Benin.

A S to the religion of the country, it is fraught with The fetiche, or mokiflo, is worshipped here, as in all the other countries on the western coast of Africa; but the deities, which they suppose inhabit these idols, they confider as fubordinate, and acting as mediators between men and the great God, of whom their ideas are less grofs and unworthy. To the Supreme they afcribe the

and invisibility, believing that he actuates every thing, and governs the world by his providence. As he is invisible, they think it would be absurd to represent him under a corporeal form, and thus to make an image of what we never faw, and cannot comprehend. To every evil, they give the name of wicked spirit, imagining that an evil disposed and malicious being presides over all that is bad; and this being they worship out of fear, and to prevent his injuring them.

Dapper observes, that they have very just notions of the supreme, goodness, majesty, power, and wis-dom of the great God, by which he created both heaven and earth, and continues to govern them. This being they call Ovissa, and think it unnecessary to pay their adorations to him; because his nature is good and benevolent, while the evil spirit requires constant worship, in order to check the malignity of his disposition. Nyendael however afferts, that both are worshipped by sa-

critices and offerings.

The negroes of Benin firmly believe in apparitions, and that the ghosts of their deceased ancestors walk the earth unseen; but chiefly appear to them in their sleep, in order to warn them of some danger which they are to obviate by facrifices; and the day no fooner returns, than they comply with the fupposed fuggestions of the fpirit. They make offerings, and if they are very poor, will even borrow to enable them to perform them. These are, however, of no grear value, they only confifting of yams mixed with oil, which they place before the idol. Sometimes they facrifice a cock in which Sometimes they facrifice a cock, in which case the blood is spilt for the setiche, while they keep the fowl for their own use.

They have annual facrifices, which are performed by the great with all imaginable pomp, and in these they slaughter a great number of bulls, cows, sheep, and all other kinds of cattle. All their friends are invited to the festival, which generally continues for several days, and ends in distributing valuable presents to the

guefts.

These people place the seat of their future selicity or misery in the sea. They consider the shadow of a man as a real existence, which will one day give testimony of their good and evil actions. They call this appearance palladoor, and bribe it by facrifices and offerings, as by its evidence they may be raifed to the highest dignity and pleasures of paradile, or sunk into the lowest abyis of wretchedness, where they must perish through poverty and hunger.

Though their houses are so filled with idols, that it is difficult to find a vacant spot, they have particular huts or little temples appropriated to the residence of the Gods, where they receive the offerings of their vota-ries. Their priefts pretend to be acquainted with the evil spirit, and with the art of penetrating into suturity, by means of a pot pierced at the bottom in three different places. Nothing is, however, undertaken without confulting the prieft; but if he meddles with politics, and utters oracles that affect the state, he is punished with death; and the priests of the provinces are prohi-

bited under severe penalties from entering the capital.

The high priest of Loebo, a town situated at the mouth of the river Formofa, is particularly famous for his profound skill in magic. All the natives, the king not excepted, believe that his power extends over the air and fea; that he can foresce and prevent the arrival of ships, shipwrecks, and innumerable other important events. His majesty of Benin, struck with the miracles one of these priests is said to have performed, complimented him with the town of Loebo, and all its dependencies. He is considered as the head of the priesthood, and is so revered, that no one approaches him without trembling; nay, the royal amballadors dare not prefume to touch his hand without leave, and without shewing tokens of the greatest awe and veneration.

Among their other superstitions, they are said to stand in profound dread of a certain black bird, which they worship, and are prohibited to kill, under pain of death. These birds have priests appointed to attend, seed, and worship them in the mountains confecrated to their

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The Benians divide the time into years, months, weeks, 1 and days, and each division is distinguished by its proper appellation. The year is composed of four months, and the fabbath or day of repose, which returns every fifth day, is celebrated as a fellival, with facrifices, of-ferings, and entertainments. They have also many other days confecrated to the purpoles of religion, particularly an annual feast in memory of their ancestors. But the greatest festival is called the Coral feast, at which the king appears in all his grandeur, marching at the head of his women, who fometimes exceed fix hundred, and are the most heautiful that can be found. He proceeds to the second area of the palace, where his throne is placed under a rich canopy. About him are ranged his women and officers in their richest attire. The king leaves his throne to facrifice in the open air to the gods, which is accompanied by the loud fhouts and acclamations of the people. Having paid his devotions, he re-turns to his throne, and stays there till all his people have performed theirs. After which he retires to his chamber, and the remainder of the day is spent in mirth and feafting.

### SECT. IV.

A Description of the City of Benin, and of the King's Pa-lace; with the Manner in which that City was reduced to a ruingus State.

HE palace of the king is fituated in Benin, the capital of the kingdom, which stands in the feventh degree thirty minutes north latitude, and in the fifth degree four minutes east longitude from London. The streets are extremely long and broad, in which are variety of shops filled with European merchandize, as well as the commodities of the country; and markets are kept in them for cows, cotton, and elephants teeth. It was formerly very close built, and extremely populous, as appears from the ruins of the houses; but at present they stand widely distant from each other. They are all built with clay walls, and covered with reeds, ffraw, or leaves, there being no stone in the country. The woleaves, there being no stone in the country. men are employed in keeping the streets neat and clean, in which respect the inhabitants of Benin are not excecded by the Dutch.

A principal part of this city is taken up by the royal palace, which is of prodigious dimensions; but neither elegant nor commodious. There first appears a long gallery, sustained by fifty-eight square pillars, rough and unpolished, each above twelve feet high, and three in unpolitice, each above twelve teet mgn, and three microunference. On paffing this gallery you come to a high mud wall, which has three gates; that in the center is embellished at the top with a wooden turret of a fpiral form feventy feet high, and upon the extremity of this turret is fixt a large copper fnake, well cast, and bearing marks of a proficiency in the arts. Within the gate is an area of fine turf, a quarter of a mile in length, and near as broad; at the farther end of which is another gallery, in the same taste as the former, only supported by pilafters, ornamented with human figures, and many of them cut out in that form, but in a very aukward manner. Behind a canvas curtain are shewn four heads cast in brass, neither resembling the human nor brutal form, and each supported by a large elephant's

On passing through this gallery and another gate, you have the king's dwelling in front, which is far from dazzling the eye by its pomp and magnificence. Over the porch is another fnake, probably done by the same artist who made that on the turret. In the first apartment is the king's audience chamber, where, in the pre-fence of the chief nobility, or officers of the court, he receives foreign miniters and ambaffadors. His throne is of ivory, and over it is a canopy of rich filk. This chamber of audience has also the appearance of being his majefty's warehouse; for the king is engaged in trade as well as his fubjects, and it is filled with loads of elephants teeth, and other commodities, lying in a confusion that plainly shows they are not intended for

peftry, and the floor covered with mats and carpets of an indifferent manufacture.

The decay of the city was occasioned by the tyranny of one of the kings of Benin, who being jealous of obtaining the wealth of two petty princes of the fireet, ordered them to be feized and put to death, under the pretence that they had conspired against his life, and then confiscated their effects to his own use. They gave the clearest proofs of their innocence; but nothing

is fo deaf to the cries of pity as avarice.

Soon after, another person's wealth made the king meditate his destruction; but this nobleman, being apprifed of his majefly's intention, quitted the city, and with him went three fourths of the inhabitants. His majefty immediately affembled an army, and purfued them; but was fo warmly received by the fugitives, that he was forced to retreat with lofs and disappointment. After this, he made a fecond attempt to force them to return; he made a recond attempt to torce them to return; but was defeated and purfued by the nobleman, who entering the city (word in hand, plun-dered the whole, except the palace; and for ten years he continued with his fugitive band, to harrafs, plunder, and model the inhabitants of Bonin till at length by and molest the inhabitants of Benin, till at length, by the mediation of the Portuguese, a peace was concluded, by which he was granted a free and full pardon, and even requested to return to his habitation; but as he did not choose to put himself into the power of a prince whose disposition he was but too well acquainted with, he fixed his residence at a place three days journey from the capital, where he kept a court that greatly eclipfed that of the king. In vain were all endeavours used to bring his adherents back to the city; they preferred paverty with freedom, to wealth and dignity with fervitude, whence Benin has ever fince remained in a manner depopulated.

#### SECT. V.

Of the Government of Benin; the Succession of the Crown; the Revenues and Forces of the King; with the Arms of his Troops. The People divided into several Classes; with a concise Account of the Laws of Benin, with respect to Inheritances, and the Punishment of Crimes.

S to the government of Benin, it is perfectly def-potic. The empire is divided into an infinite  ${f A}$  potic. number of petty royalties, all of them subject to the king of Benin; but though the people boalt of their being born free, nothing can be more servile than the blind obedience they pay to the king's authority; for they are proud of being confidered as his flaves, and this title they effeem a diffinguished honour.

The fuccession to the crown is performed after the following manner; when the monarch on the throne perceives his end approaching, he calls one of the onegwas, or great lords, and lets him know which of his fons he nominates to fill the throne, with an injunction not to reveal the secret upon pain of death, till after his

As foon as his breath has left his body, the onegwa takes into his custody all the royal jewels, treasure, and effects; and the young princes, who are in the utmost uncertainty as to their fate, come and do homage to this minister, as the ruler of their destiny. When the time limited by law for declaring a fuccessor draws near, the minister fends for the high marshal, and lets him know the last will of the king, which the other, to pre-vent miltake, repeats fix times, and then returns to his own house with a solemnity adequate to the importance of the secret in his possession. The next day the minifeer orders that prince to be called for whom the crown is intended, and defires him to intreat the marshal to nominate a successor. The prince obeys, and with a supplicating air folicits his request. Six days elapse, during this his way and his heart of the prince obeys. which the minister and high marshal concert the necesfary measures for proclaiming the king, and then the people being assembled, the high marshal takes the prince by the hand, names him fix times, and pauling after every repetition, asks the minister if he has made ornament. The room is, however, hung with fine ta- any miffake. At length, the other princes are called, who kneeling down, are informed of the last will of government. The king, as an entign of the dignity of their father. The young king having returned thanks to the minister and marshal, for the integrity with which on their being raised to their posts; and this string is they have discharged their office, is immediately invested with the badges of royalty, and receives the homage

of the great officers and nobles,

The ceremony being thus ended, the new king retires to Oscebo, a town some miles distant from Benin, in order to be instructed in the art of government, and the duties of a king. During this interval, the queen mo-ther, the minister intrusted with the king's last will, and the grand marshal, hold the reins of the government, and their decrees are not to be revoked by the fucceflor, without their confent.

The young monarch, having finished his studies, takes possession of the palace at Benin, where his first care is to fecure his tranquillity, by the marder of his brothers, whose bodies are however interred with all imaginable pomp; this cruel and bloody act being confidered as a

necessary facrifice for the public good.

The revenues of the crown of Benin are pretty confiderable, every governor being accountable to the king for a certain number of bags of bougies, or blackmoor's teeth, which are esteemed as much as gold and silver, and answer the purposes of money. The inferior officers pay their taxes in cattle, fowls, cloth, and other commodities. Thus the court is continually supplied with all kinds of necessaries, the overplus is fold, and the money put into the royal coffers. Certain duties are also laid upon foreign trade, belides annual taxes paid to the governor for the privilege of commerce, which amounts to a great fum; but only a fixth part of this tax goes to the king. However, notwithstanding these incumbrances on trade, the Europeans are treated with great respect.

Some authors represent the king of Benin as so powerfol, that in a day's time he can affemble twenty thousand men, and in a few days more a hundred thousand, on which account he is greatly feared and respected by his neighbours. While his general is in the field his pay and dignity are very confiderable; but he has no share in the hooty taken from the enemy, which folely belongs to the king. Such strict discipline is maintained among the troops, that a man's quitting his place for a minute, without leave, is faid to be punished with death; yet Nyendeal observes, that they are unacquainted with the art of war, and a want of courage and conduct frequently exposes the kingdom to the incursions of pirates and

robbers.

The arms used by the natives of Benin are fwords, poniards, javelins, bows, and poifoned arrows. Every foldier has a buckler composed of reeds, which can afford but a stender desence. The nobles wear in the field a scarlet robe to distinguish their quality: others have a fuit of armour formed of the elephants hide, adorned with the teeth and claws of a leopard, and the head covered with a kind of helmet of the fame materials, adorned with a fearlet fringe and binding, to which is suspended a tail that reaches down to the waist. The military standards and colours are made of fine filk, generally red, and are carried in the front and center of each division of the army. The foldiers also wear fashes of filk, to which they hang their bucklers, which are their only defence against the poisoned arrows of their enemies.

The state of Benin is divided into three classes of men. besides the king, whose will is a law. Next to him are three great lords, who are always about his person, and to whom all must address themselves who want to apply to his majesty; but as they inform him of only what they think proper, the whole administration of the govern-

ment may be faid to be lodged in them.

Next to these are the ares-de-roes, or street kings; some of whom prefide over the commonalty, others over the flaves; fome over military affairs, and others over the affairs relating to cattle and the fruits of the earth. From this class of men are chosen the viceroys and governors of the provinces fubject to the king, who are recommended by the three great lords, to whom they are re-fponsable; and out of this class a particular supervisor is also chosen over every branch of trade, manusacture, farming, and every thing relative to the civil or military

equivalent to any order of knighthood in Europe, This they are perpetually to wear about their necks, without ever daring to put it off on any account whatfoever; and if they are to unhappy as to lofe it, or to forcer; and it they are to unnappy as to lote it, or to fuffer it to be ftolen, they are condemned to fuffer death, without the possibility of being reprieved by the king. These badges of honour are kept by the king in his own possibility, and the countersciting or having any of them without his grant is punished with death. They are made of a sort of pale red earth, and are so well glazed, that they look like marble speckled with a variety of beautiful colones.

The third order of state confists of the findores, who likewise wear the thring of beads, but with some diffinction of fubordination and inferiority to the ares-de-roes. Befides the fiadores, under the fame class are ranked the mercadores, or merchants, the pleaders, and the clders; all of them diffinguished by their different method of

wearing the string of beads.

The king, great lords, and every viceroy and governor, support, according to their ability, a certain number of poor. The blind, the lame, and infirm are the objeets of their charity; but as to the lazy, if they refuse to supply their own wants, they are suffered to starve. By this excellent police, there is not a beggar or vagrant to be feen; for the public officers keep the idle contlantly employed to prevent those diseases which are the confequence of poverty from increasing the tax upon them-felves; and by this means, in spite of the natural indolence of the people, there are but few indigent. Liberality and generolity are the diffinguishing qualities of the natives of Benin; but they frequently accompany their do-nations with an oftentation that destroys the grace and beauty of the action.

With respect to their laws, the right of inheritance devolves in the following manner: when a person of rank dies, the eldest fon succeeds as sole heir; but presents a flave by way of tribute to the king, and another to the three great lords, with a petition that he may succeed to his father's estate. The king grants his request, and the sortunes of the younger children depend entirely on his pleasure; but the widow is allowed by the laws a jointure proportioned to the estate and her rank and quality. The fon takes home his father's other wives, and, if he pleafes, uses them as his own; but those by whose charms he is not affected he fets to work, that they may support themselves with credit, and as little expence to himself as possible; but, on the failure of male heirs, the king inherits.

If a thief be taken in the fact he is obliged to make restitution, and if he happens to be rich is fined; but if poor is beaten. If a public officer be robbed the offender is punished with death. However, the crimes of burglary and robbery are feldom practifed in this country: murder is still less frequent; but whoever kills a man is punished with death; yet if the murderer be the king's fon, or fome other confiderable person, he is only banished under a throng guard to the extremity of the kingdom, and none of these being ever heard of afterwards, the people conclude that the guard has conveyed them to the manfions

If a person dies by an accidental blow, his death is not effected violent when no blood appears, and the offence is atoned for by burying the dead with decency, and facrificing a flave to appeafe his ghoft. This flave the offender touches with his forehead upon his bended knees, in which posture he remains till the flave is dead, and the facrifice is duly performed. Afterwards he pays a fum, in proportion to his circumstances, to the three great lords; upon which he retains his freedom, and the friends of the deceafed remain fatisfied with his having fulfilled the law.

All other crimes, except adultery, of which we have already treated, may be atoned for with money; and, where that is wanting, the deficiency must be supplied

by corporal punishment.

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f which we have th money; and, must be supplied When the accufation is not clearly proved, and the crime remains doubtful, there are five different methods of purgation, four of which are admitted in civil causes and trivial offences, and the fifth in capital cases. In the first method of purgation, the accused is carried before a priest, who pierces his tongue with a cock's feather well grease(1) when if it passes easily through, the person is esteemed innocent, and it is thought the wound will close up and heal without pain; but should he prove guilty, they suppose the quill will remain fixed in his tongue, and the wound canker.

In the fecond method of trial the priest takes an oblong piece of turs, and sticks in it seven or eight small quills, which the accused draws out one by one, when if they come out freely he is acquitted; otherwise he is found willy of the crime and subject to the propalty.

guilty of the crime and subject to the penalty.

The third method is injecting the juice of certain green herbs into the eye of the suspected person, when if it becomes red and instamed, he is pronounced guilty, otherwise he is imagined innocent.

The fourth trial confifts in the priest's stroking the perfon's tongue with a hot copper bracelet, when its escaping without a blister is a certain criterion that he is not

guilty of the crime laid to his charge.

The fifth kind of trial, which is taken by none but persons of rank, seldom happens. The accused is carried by the king's order to a river, whose waters are supposed to have the extraordinary quality of gently wafting the innocent plunged into them to land; while the guilty, they say, never sail to sink, whatever skill they have in swimming. It is indeed amazing that, among nations endowed with common understanding, trials for ridiculous and absurd should be deemed proofs of innocence or guilty yet we find they have prevailed in all nations, as if folly had dictated those laws which are most essential to society, to the happiness of mankind, and the dignity of human nature.

The fines charged on these crimes are thus divided: the person injured by thest or robbery has restitution made him, either by returning the goods stolen, or out of the criminal's effects. The governor has next a certain proportion, and the remainder of the sine goes to the three great lords. The king has, no share, though the great lords always make used of his name; and if they are dissatisfied with what they receive, send to acquaint the governor with the king's indignation at the sinal proportion of the sine allowed him. This has its effect, and never sails of doubling the sum.

## SECT. VI.

The principal trading Towns of Benin to which the Europeans refort; with the cruel Massacre of the Natives of Meiberg.

ON the banks of the river Benin, or Formofa, are fome towns where the Europeans, and particularly the Dutch, have fettlements: these are Boededo, Arebo, and Agatton.

Boededo, the first of these villages, consists of about fifty bouses, or cottages, built with reeds and leaves. It is governed by a viceroy, affisted by some gran 'ces, who, under the king, govern the dustrict under its jutisticition; but their authority extends only to things of imall importance, as civil causes, and collecting the revenues: but if any thing considerable happens, or any capital crime be committed, they are not permitted to decide it, but must fend to court and wait for orders from thence.

Arebo, which is now the center of the commerce of Benin, is fituated fixty leagues up the river, and, notwithfanding that river branches out into innumerable fireams, fhips of burthen can fail a great way higher, and anchor in fine large crecks and fandy bays. Arebo is a large and populous city of an oblong form; the houses are much larger than those of Boeledo, though built in the fame manner. The English and Dutch had a settlement, agents, and factors here, but the former have abandoned it.

Agatton, or Gatton, has also been considerable for its extent, commerce, and the number of its inhabitants; but the ravages of war have almost ruined it. It is situated on a small hill, about thirty miles to the north of

Benin, the capital of the empire.

The last of the commercial towns we shall mention was Meiberg, a name given to it by the Dutch, who once carried on a great trade and maintained a confiderable fettlement there, and rendered it famous by a very tragical event. Beeldfyder, a Dotch factor, having a violent passion for one of the women belonging to the negro governor, carried her away. The governor, transported with rage, attacked the Dutch settlement with a body of troops, and forced the factor to retreat on board a veffel that lay in the road, after his having received a wound, of which he died foon after. Upon this the Dutch director-general, being ill informed of the circumflances, refolved to revenge the death of the factor, and fitting out a brigantine for that purpose, furprized the blacks at Meiberg, and killed or took prisoners every person of the village that could not escape by flight. The news of this event foon reaching the court at Benin, his majefty demanded an explication of the causes of this bloody massacre; and, after being informed, instead of turning his resentment against the Dutch, who had broke through all the laws of justice, hospitality, and humanity, he exerted it from views of policy with the most nity, he exerted it from views of poncy with the monethorrible circumstances of barbarity against the innocent governor, and his whole race, ordering them all, without exception, to be extirpated. This was done, and their dead bodies were cast out as a prey to the wild be the property of the control of the property with stiff. beafts, and their houses razed to the ground, with strict orders that they should never be rebuilt.

It is remarkable, that all the male flaves of this country are foreigners; for the natives cannot be fold for flaves, but are all free, and alone bear the name of the king's flaves. Mr. Nyendael even afferts, that it is not allowed to export any male flaves fold in this country, for they most remain there; but they may do what they please with the females.

## CHAP. XI.

### Of GUINEA.

SECT. I.

The Situation, Extent, Climate, and Division of Guinea in general; with a concise Acoust of that Part of the Slave Goost vohich includes the Kingdoms of Coto, and Great and Little Popo.

THE coast of Africa, from the Cape of Good Hope to Guinea, extends from north to fouth; but here it runs out to the west, extending from the fifteenth degree of east to the fifteenth of west longitude from London, or one thousand eight hundred miles from cast to west, and between the fourth and tenth degree of north latitude; it is therefore no more than three hundred and fixty miles in breadth. This extensive country is bounded on the north by Nigretia, or Negroland, on the east by the unknown parts of Africa, and on the fouth and west by the Atlantic ocean.

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This country probably derived its name from a town called Ginhy, which the Portuguese touched at on their

first visiting this part of Africa.

As all this country lies within the tropic of Cancer, the air is extremely hot; and the flat country being over-slowed a great part of the year by the periodical rains, it is eftermed very unhealthful: the ships frequently lost half their crews by severs; but since Dr. James's powders have been carried thither, this voyage has been as fafe to the English as those to any other hot countries; and the effects of a climate which used to fill people with terror have been found to be easily removed.

The winds of this coaft fit directly contrary to the trade winds, and blow from weft to calt; except in the rainy feafon, between the vernal and autumnal equinox, when they have violent hurricanes, attended with thunder and lightning; and these florms blowing from the south, the hips on the coaft are in danger of being wrecked on the flore, on which a surf constantly beats, in the calmest weather, that renders landing not only very disficult but dangerous.

This whole coast is much frequented by the Europeans; by whom it is usually divided into the Slave, the Gold, the Ivory, and Grain Coast.

The Slave Coast is bounded by the kingdom of Benin on the east, by the Gold Coast on the west, and by the Atlantie ocean on the south, comprehending the kingdoms of Coto, Popo, Whidah, and Ardrah; but authors are not agreed about the limits of these kingdoms. According to Bosman the Coto coast is frequently called by the natives the Land of Lampi.

The country is flat, fandy, dry, barren, and without wood or trees, except the palm, great numbers of which grow there. It is, however, pretty well provided with cattle, of which it has as many as will abundantly fupply the inhabitants. There is no want of river fifth; but they can get none from the fea, on account of the prodigious furf on the coaft.

The natives are good-natured, civil, and obliging; in politics, religion, and occonomy, they nearly refemble the inhabitants of the Gold Coaft, whose manners we shall soon describe, but differ from them in the number of idols kept at Coto; for in the multiplicity of these their wealth confifts. A negro who is not possessed at least a dozen idols is reputed poor, and his riches are thought to increase in proportion to the number of his gods; indeed the houses, roads, and bye paths are filled with idols.

Their language refembles that spoken by the negroes of Acra. Their trade is small, and they are very poor. Their most advantageous employment is a very iniquitous one: this is making excursions up into the inland countries, and stealing men, women, and children, which they sell to the Europeans: but the profits they draw

from the fale of these slaves is said not to diminish their natural poverty, from their laying out what it produces in the purchase of idols, or materials for making them.

The kingdom of Popo, or Papa, extends from Cape Monte to the borders of the kingdom of Whidah, which is about ten leagues, and is divided into two provinces, Great and Little Popo. According to Bofman, a barren tract, ten miles broad, lies between Coto and Little Popo, in which the country is flat, without hills or trees, and covered with fand, in which an incredible number of rats burrow like rabbets.

The town of Little Popo stands on a beach four leagues to the west of the town of Great Popo, in full view or the fea. The natives live on plunder, and on the flave trade. In the former they are more successful than the inhabitants of Coto, from their being more active, bold, and resolute. Their slave trade is not, however, very considerable, it frequently requiring a residence of some months to complete a cargo. The natives are uncommonly artful and fraudulent, it being the usual practice to draw the merchant or factor on thore, under the pretence of viewing a number of slaves they have ready for fale, and then to detain him, till they have actually procured the number he wants, which they oblige him to

take at the price they think proper to fix upon them. At the diffance of four miles from Little Popo are the houndaries of Great Popo. In the inland country are found plenty of heafts, birds, fruits, and ruots; but the fea-coalt is marfhy, and almost inaccessible, the sea heating with such violence against the shure, that, during the greatest part of the year, neither boats nor canoes dare approach it.

approach it.

The harbour of Little Popo is five leagues diffant from that of Great Popo. In failing callward the latter of thefe ports is vifible at a confiderable diffiance, particularly two flags upon two points formed by the banks of the river Torri, or Tarri; the Dutch factory flands hehind the eaft flag, and at the mouth of the river is the town of Great Popo, built in an ifland formed by a creck and marthes, that give the country the appearance of a spacious lake; hence it is called by the Portuguese, Terra Annegada, or the Drowned Land.

The mouth of the river is blocked up by a kind of bar, which canoes, however, can cafily pass. The town is divided into three parts; but the houses, or rather huts, are small: yet this is the only place in the dominions of Great Popo that merits the name of a town, all the relbeing only little hamlets of two or three houses each.

The royal palace is a large court composed of an infinite number of small hurs, or cabins, the principal apartment being seated in the middle. The king's house is adorned with a large saloon, reserved for public audiences and the entertainment of strangers. As he always cats alone foreigners are entertained by the lords and principal officers of the court. His majesty keeps a great number of women, two of whom always attend his person, to cool and refrosh him with tans neatly made of reeds and feathers. His constant amusement and sole employment consists in smoking tobacco, toying with his women, and conversing with his officers upon the most tristing subjects. All the women honoured with the royal affection, are entertained in the palace with a great variety of dainties.

All the country, except this ifland, is thinly inhabited, on the perpetual incurious of the necroes of Whidah; hence the land is unceftivated, providing of the fearce, and the people in dunger of being familhed; but they obtain fupilies from their most bitter enemies, who run the hazard of an illicit trade for the fake of the great profits they obtain.

The natives of Cleat Popo trade in flaves, and if no foreign flips arrive on their coaft, dispose of their slock

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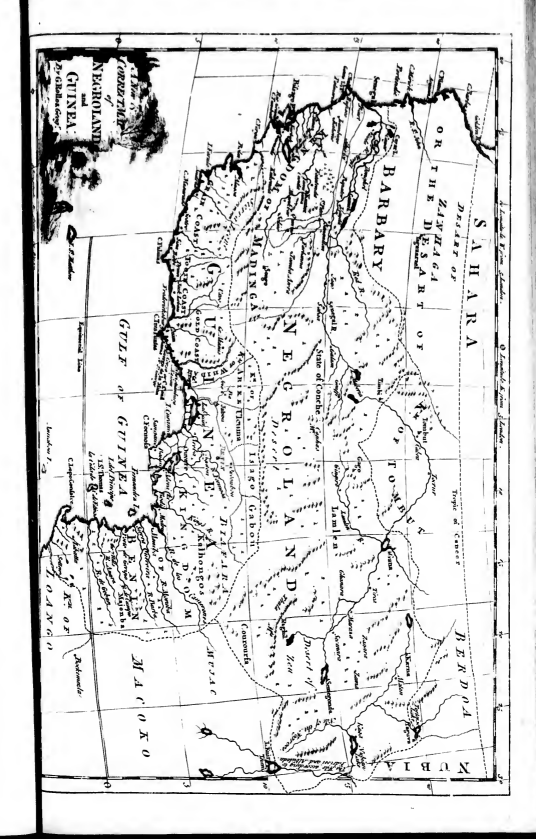
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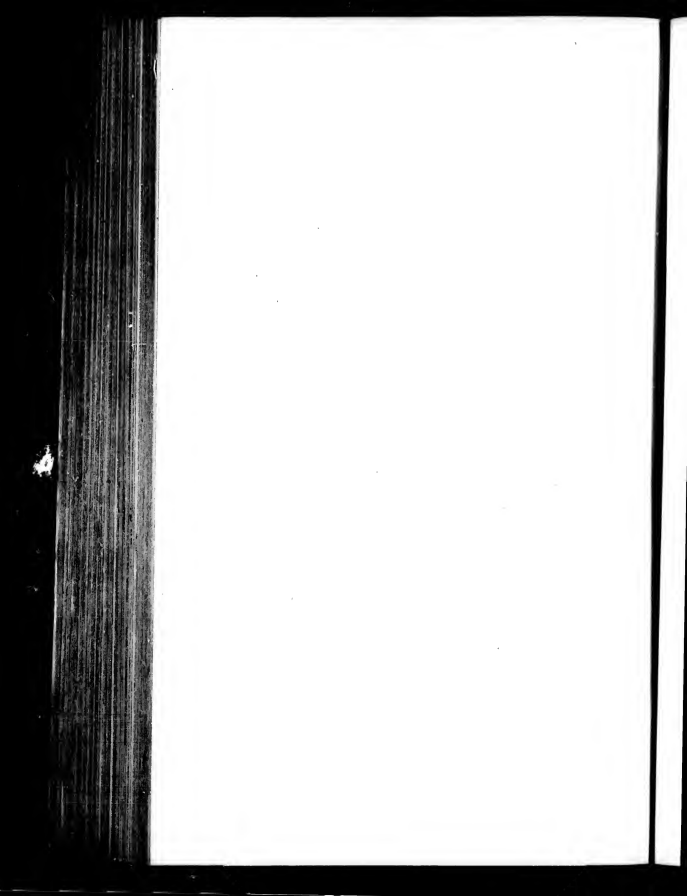
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to the fovereign of Little Popo, who exchanges fome of his European commodities for them But the greatest trade of the kingdom arises from the fish caught on their coast, which they prepare and fell both to the people of the neighbouring kingdoms and to foreigners.

The inhabitants of Popo, like all the other negroes on the coast, have a blind confidence in their pricits, whom they call domines, a Latin term which they doubtlefs borrowed from fome European nation. These prictls are generally clothed in long white robes, and always carry in their hands a kind of croster. All the ships that trade there pay them a fort of duty, under the name of a prefent, in order to encourage the negroes, by these marks of respect to their priests, to exert their diligence in com-pleating their cargoes. These weak and superstitious creatures, persuaded that nothing but the intercession of their priefts can procure them the favour of the Deity, obey all their commands; and the priefts, finding it their interest to oblige the Europeans, leave no means untried to render them honest and industrious. While these are affifting the Europeans in loading or unloading the thips, a pricit stands on the shore, and pours on their heads a handful of confecrated gravel, which they esteem an infallible fecurity for their canoes in paffing the dangerous bar at the mouth of the river; and if after this any man has the misfortune to be loft, it is attributed to the mixture of some profane particles of fand with those that are confecrated.

#### SECT. II.

Of the Kingdom of WHIDAH.

Its Name, Situation, Extent, and Rivers; the Inconvenience of its Coasts, and the Beauty of the Country: its amazing Fertility and Populousness; the Division of the Country, and the great Market carried on at Sabi.

'HIS kingdom is called by the natives, the English, and Portuguese, Whidah; while the French call it Juda, and the Dutch Fida. It extends about ten miles along the shore, and its center reaches seven miles within land; after which it branches into two arms, each of which is in some places ten or twelve miles broad, but in others much narrower.

This country is watered by two rivers, which likewise run through the kingdom of Ardrah. The most fouthern is called the Jakin, and is only navigable by canoes: its waters, which are of a yellowish cast, are generally about three feet deep, and in many places much shallower. The other, which is called the Euphrates, washes with its stream the city of Ardrah, and then passes within a mile of Sabi, the capital of Whidah. It is deeper and wider than the Jakin, and were not the passage blocked up by some banks of fand, would be navigable for large ships. From time immemorial the kings of Whidah have exacted a fort of cuftom of two bougies paid to officers stationed at the fords, without which none are permitted to cross the river. At its mouth is the port where thips load and unload, but, like the rest of this coast, it is incommodious and dangerous, on account of the high furfs and a fwelling fea, particularly in the months of April, May, June, and July, when accidents frequently happen, boats being overturned, goods funk, the men loft, and the fhips themselves are in danger of being driven from their moorings upon the shore. The natives are indeed to expert in fwinning, that few of them are

Besides this high sea, a strong tide runs east and west with fuch strength, that no boat or shallop can stem it by rowing; they therefore push them forward with long poles, which is a method fo flow and tedious, that the thips are detained twice as long as the trade would otherwite require.

But having once got on shore, the scene is changed from a dreadful fwelling furf, to most beautiful meadows and fields, enamelled all the year with the finest verdure; and rifing by an eafy and equal afcent towards the interior parts, affords the most delightful landscapes. The height of the ascent is bounded by a chain of mountains that defends the country from its neighbours to are extremely expert in the art of felling and reckoning

the north-east. Ail the Europeans who have been in Whidah, speak with raptures of the country, which they extol as the most beautiful in the world. The trees are ffraight, tall, and feem difperfed in the most regular order, prefenting to the eye fine groves and extensive avenues, clear of all brufh-woods and weeds. The meadows enamelled with flowers, the richneis of the fields covered with three different kinds of corn, and with beans, roots, and fruit, add to the agreeableness of the place. Every inch of ground is converted to tome use, except the parts destined by nature for pleasure, where the woods fpring up fpontaneously in the most exquisite rural fimplicity.

Here spring and autumn swiftly succeed each other; for no fooner has the husbandman cut his corn, than he again ploughs and fows the ground; yet it is fo far from being worn out, that the next crop fprings up with the fame vigour as the former. With all these advantages Whidah is so populous, that one fingle village contains as many inhabitants as feveral intire kingdoms on the coast of Guinea; and yet these villages stand so close, that it is almost inconceivable that the most fertile land on earth can produce food fufficient for the great number of people contained in fo finall a compass. The whole kingdom may be compared to a great city, divided, inflead of flreets, into gardens, lawns, and groves; for there is not a village which has not another within the distance of a musket-shot. Some belong to the king fome to the viceroy, and others are built and peopled by particular private families. The former are the largeft and best built, but the latter beit cultivated. In fhort, it is impossible to enumerate all the perfections of this delightful country, without raising some suspicion in the reader, that we indulge a warm imagination at the expence of strict historical truth.

This kingdom, notwithstanding its finali extent, is divided into twenty-fix provinces, which take their names from their capital towns, and are diffributed among the chief lords of the kingdom, who are their hereditary governors. The king of Whidah, who has the supreme authority, presides particularly in the pro-vince of Sabi, or Xavier, which is the principal pro-vince in the kingdom, as the city of the sume name is the capital of the whole.

In the city of Sahi, a great market is held every fourth day; but the principal are on Wednesdays and Saturdays, when, to prevent confusion and disturbance, the market is removed to the distance of a mule from the walls, and is in a fine large plain, feveral parts of which are adorned with groves, that afford a refreshing shade to the people half stifled in the crowd, and scorched under the burning heat of the fun; and here the king's women attend to fell their cloths, and other manufactures. A judge, attended by four armed officers is appointed by the king as inspectors of all goods, with power to hear and determine grievances, complaints, and disputes.

The market-place is furrounded with places of refreshment, in which are fold certain forts of meat, as beef, pork, goats, and dogs fiesh. Other booths are kept by women, who fell bread made of maize, millet, rice, and other corn. There are shops in which they fell pito, a kind of pleafant, wholesome, and refreshing beer; palm wine, and spirits purchased of the Europeans, are kept in other fliops, with restrictions on the fale, to prevent drunkenness and riots. Here haves of both fexes are bought and fold, also oxen, sheep, hogs, dogs, birds and fish of various kinds. Silks, woolien cloths, linen, calicoes of European and Indian manufacture are here in great abundance; likewife china-ware, and glass of all forts, gold in daft and ingots, iron bars, hard-ware, sheet lead, and a variety of European, Afiatic, and African productions, may be purchased at these markets at a reasonable price. chief commodities of the country-manufacture are clothe, umbrellas, hafkets, pitchers, plates and diffies of wood, boards finely ornamented, white and blue paper, also palm oil, pepper, falt, &c.

The flave trade is conducted by the men; but ail other things are fold by the women, and all of them The money used in all bargains is gold dust, the value of which they compute very readily: bougies pass for money; for in the kingdoms of Whidah, Ardrah, and many other places on this coast, these serve equally for ornament and specie. They pierce each shell with an iron made for that purpose, and string sorty of them upon a thread, and by these strings the exchange of gold dust is rated, and the price of flaves determined.

### SECT. III.

Of the Fruit, Beafts and Birds of Whidah; with an Account of a Bird remarkable for changing its Colour when-ever it moults. The Perfons, Drefs, and Manners of the Natives, who in their Geremonies, Industry, and other Particulars, greatly refemble the Chinese. Their Ignorance of Chronology, and Skill in Arithmetic and Music.

HERE are all the fruits produced on the Gold Coast, besides which are abundance of citrons, tamarinds, and some others. European seeds grow up to great persection, and the finest fallad gardens in the world might be planted here.

Their cattle are cows, sheep, hogs, and goats, which are all but little different in shape and fize from those of the Gold Coast, but are more fleshy, and have a more agreeable tafte. Their horfes are, however, very in-different ones. Farther within land are elephants, buf-faloes, tygers, hares, feveral forts of deer, and vaft numbers of apes of different kinds. These are remarkably fat, and no flefti is more effectived at Whidah then theirs; it fells at a higher price than mutton, and is always preferred to it. Even the European failors foon overcome their prejudices, and eat it with a peculiar relish.

The only forts of tame fowl are a few geefe and turkeys, ducks, cocks and hens, of which last there are great plenty, and though small, they are fat and good. The whole country scems covered with wild fowl, as geefe, ducks, turtle-doves, fnipes, and many other forts of birds that are both good and cheap.

Among the rest is one that is very remarkable for changing its colour whenever it moults; fo that those which are black this year, will be blue or red the next; the following year they will be yellow, and afterwards green; but they never vary from these five colours. which are always very bright, and never mixed.

The negroes of Whidah are in general tall, well made, straight, and robust. Their complexion is black; but not of fuch a glofly jet as that of the people on the Gold Coaft.

The people of this country are in general better dreffed than any other nation on the coaft; but they are little acquainted with the use of ornaments made of gold and filver, their country producing none of those The dress of the king, and that of the great officers is nearly the fame, and different from that of the common people. It confifts of a piece of white linen about three ells loug, which is wrapped round their waste in a decent and becoming manner, and then hangs down to the feet like a petticoat. Upon this they wear a filk garment of the fame fize and form, and over this last have a richer piece of filk, fix or feven ells in length, which they tie by the two corners, and making a great bunch on the right hip, the rest hangs down to the ground, to as to form a train; but none are allowed to wear red, except the royal family. Some authors fay, that the king and the great officers wear neckaces and bracelets of pearl, gold, and coral with gold chains. Most of the people never wear any thing on the head to shelter them from the rain, or the heat of the fun; but the great men cover their heads with an European hat and feather.

The common people have generally only a few herbs, or a cotton cloth fastened round their waist; but the women of the fame rank have five or fix cloths round the middle, the longest of which covers half the leg, and the others which are over it, are each shorter than

The wives of the king, and those of the great men are, like the rest, naked from the girdle upwards, and from the waift downwards have two or three coverings of cotton and filk, the longest of which reaches to their ankles, and the others are a little shorter. All these are very large, and form a roll about the hips, that makes them appear as if they were a hoop petticoat. are adorned with necklaces, and with ftrings of pearl, gold, and coral, from the wrift to the elbow, and wear on their heads a cap of plaited and coloured straw, which is very light, and has some resemblance to the

Pope's tiara.
The Europeans, the nobility of Whidah, and all the rich negroes, are carried when they go abroad in hammocks or palanquins; these are an excellent desence against the heat of the climate, which, according to Phillips, is fo great, that an European could not walk a mile in the middle of the day, without extraordinary fatigue.

Bolman fays, that the inhabitants of Whidah exceed all the negroes he had feen in good and bad qualities. People of all ranks treat the Europeans with extreme civility, courtefy, and respect. Other negroes are inceflantly foliciting prefents; but the Whidans feem more willing to give than receive. Indeed, when the Europeans trade with them, they expect they fhould return thanks for the obligation; but their making a prefent to a white man, they value as nothing, and are displeafed at any acknowledgment for what they think fo trifling. They have an obliging manner of addreffing each other, and in several respects persectly resemble the Chinese. When any one visits, or accidentally meets his superior, he instantly drops upon his knees, kisses the earth three times, claps his hands, and wishes him a good day or night, which the other returns in the posture in which he then happens to be, by gently elapping his hands, and wishing him the same. The like respect is shewn to the elder brother by the younger; to fathers by their children; and by women to their husbands. Every thing is delivered to or received from a fuperior on the knee, and the clapping of the hands together is esteemed a mark of still more profound respect. When persons of equal rank meet, they each drop down, clap their hands, and mutually falute, while the same ceremonies are observed and imitated by their several attendants; so that above a hundred persons may fometimes be feen down on their knees, and might eafily be mistaken for their being engaged in some publie act of devotion. If a superior sneezes, all round him fall on their knees, clap their hands, and wish him happiness. It is furprifing, fave a late author, how a nation confined to to small a spot of ground, should differ fo widely in their manners from the furrounding kingdoms, with which they keep up a constant intercourse. One would almost imagine that they had a foil, a climate, and a nature peculiar to themselves, and different from that of the people who are only a few miles dillant.

They also use the utmost external respect to strangers; and if a native of Whidah meets an European twenty times in a day, the fame ridiculous train of ceremonies is repeated, the neglect of which is punished with a A late king of Whidah carried this respect to soreigners to fuch an extravagant height, that one of his principal officers was beheaded for prefuming to lift his cane in a menacing manner over the head of a Frenchman; and though the chief director of that nation used all his influence to get the punishment mitigated, the king was inexorable, and nothing less than his life could atone for fuch a notorious breach of hospitality.

They excel all other negroes in vigilance and industry; and though idleness is the favourite vice of the Africans, people of both fexes are here so laborious and diligent, that they never defit till they have finished their undertaking, carrying the same spirit of perseverance into every action of their lives. Befides agricul-ture, from which none but the king and a few persons of diffinction are exempted, they employ themselves in several kinds of manufactures. They spin cotton yarn, weave fine cotton cloths, make wooden vellels, plates,

of the great men dle upwards, and ch reaches to their er. All these are hips, that makes petticoat. They strings of pearl, elbow, and wear I coloured ftraw, femblance to the

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gilance and indufourite vice of the re fo laborious and they have finished fpirit of perfeve-Befides agriculand a few persons ploy themfelves in ien veilels, plates, and diffies, finiths work, and offenfive weapons, in a more perfect manner than any other people on the coast. While the men are thus employed, the women not only brew a kind of ale, but till the land, and dress provifions, which, with their hulbands merchandize, they carry for fale to market. The meaner fort carry goods from the shore, and with a burthen of a hundred pounds on their heads, run in a kind of continual trot, and it is difficult to keep up with them without any load at all. Both fexes are employed in fearch of gain, and their emulation is equal to their industry. Hence they not only live well, but fplendidly, when compared with the other negroes of the coast. Labour is cheap, the profits folely rifing from the unwearled industry of the la-

The Whidans also resemble the Chinese in their dis-honesty, and their expertness at stealing, in which they use extraordinary address. Mr. Bosman having obtained an audience of the king, his majesty told him, that his subjects did not at all resemble those of Ardrah, and the other neighbouring kingdoms, who on the least of-fence would poison an European. "This, added " he, you have not the least reason to apprehend; but "I would have you take care of your goods; for my 46 people are born expert thieves, and will steal from 46 you while you are looking at them." This caution he foon found to be just in many instances. There is no fecurity against their pilsering; but if complaint be made to the king, he orders the offender to be pu-

Like the Chinese too, they are extremely addicted to gaming; and after having lost their whole substance, they play for their wives and children; and when they have loft them, stake their own liberty, and thus become

flaves to their own countrymen.

These people are in some instances extremely ignorant, while in others they shew an extensive genius. They have no divisions of time, nor distinction of years, hours, weeks, or any other stated periods. They know the time of sowing by the moon, or rather sow as soon as they reap. Yet without pen, ink, or the affistance of artificial arithmetic, they calculate the largest sums with surprising accuracy, state shares with great exactness, and perform the operations, not only of the first elements, but of the more complex rules of arithmetic, with aftonishing truth and quickness. Yet Des Marchais observes, that the wifest among them cannot tell his age; and if any man be asked, when such a person was born, he tells you, it was about the time that fuch a ship, or such an European factor came to Whidah.

Their music is, however, much the best of any to be met with in these countries, and one instrument, which refembles a harp, is really mufical. It is fitung with reeds of different fizes, which they touch with great dexterity, accompanied with a sweet voice, and dance to their own music in exact time, and with an agree-able air and manner. They have also flutes, and seve-ral wind inflruments; and in war use a kind of trumpets and kettle drums.

### SECT. IV.

Of their Polygnmy, nuttial Ceremonies, Divorces, and Treatment of the Women. Of Circumcifion and Cuftoms in Relation to their Children, and to Burials and Mourning.

THE people of this country allow of a plurality of wives, and in this are faid to exceed all the neighbouring nations. No people upon earth perform the connubial rites with less ceremony; for all contracts, portions, and jointures, are here entirely unknown. The other negroes of the coast purchase their women with cattle, filh, and other commodities, and are allowed to dismiss them if they do not prove to be virgins; but here their ideas and practice are totally different. Fertility is so highly prized at Whidah, that she who has given proofs of her fruitfulness before marriage is always preferred; but it cofts nothing to obtain her.

When a man likes a girl, he demands her of her parents, who never refuse their consent, provided she he of the proper age, but conduct her to the house of the bridegroom, who immediately prefents her with a new drefs, which is probably all the possesses, for the leaves every thing else at her father's house. The husband then kills a sheep, which he eats in company with his wife and her parents; and this is the only time in her life when the is admitted to this honour; and the parents having drank freely of pito, return home: thus the marriage is conclud-

ed, without any other ceremony.

A hufband may divorce his wife with as little ceremony as he married her: he only thrufts her out of the door: and if he has certain proofs of her incontinence, the separation is legal. Another law, which is very severe upon the women, is a strict prohibition, under pain of death or flavery, to enter the house of a great man while under their periodical disorder. No sooner do they perceive themselves in this situation than they quit the house, and avoid even the fight of men, every family having a house to which the women retire during that period, where they are under the care of an antient matron, and stay till they have washed and purified themselves; after which they return to their husbands. Those women who are remarkably handsome are excused from labouring in the field, and never permitted to go abroad but in the company of their husbands; nor can they receive any male visitors at home.

As they are very subject to jealousy, their laws against adultery are very severe. When the wife of a great man is taken in the fact, he may kill both her and her lover, or may fell her to the Europeans for a flave. If he chooses the former, he causes her head to be cut off, or has her strangled by the public executioner; and is acquitted on informing the king of what he has done, and paying the executioner's fee. But as he has no power over the man who has dishonoured him, unless he catches him in the very act, he is obliged to apply to the king for justice, who never fails to consent to the death of the

guilty.

This feverity extends to none but married women. A man runs no danger in being caught with one who is unmarried, and nebody blames him. She is supposed, in this case, to be her own mistress; and it is so far from being infamous for her to have children before marriage, that she is sure this will cause her to be sooner married; because it is a proof of her fruitfulness, which is a very valuable qualification in a country where the fathers confider children, especially the males, as the greatest riches; and the support of their families.

According to Des Marchais, no people on earth shew greater indulgence to their children, whom they never fell for flaves. On the other hand, the children treat their parents with the most humble respect and veneration, and never address them but on their knees.

All their children, male and female, are circumcifed; but none of them know whence they derived this cuf-This operation is performed at no certain age, fome undergoing it at four, others at five, fix, or ten years old,

No difference is made between their legitimate and natural children, but the younger pay great respect to the elder brother, though but little regard is paid to the mother. Among the women the ceremonies of address are the same as those we have mentioned of the men, only they carry their politeness to a greater length. At the death of a father, the eldest fon not only inherits his effects, but his women, with whom he lives from that day in quality of husband. His own mother is alone excepted, who becomes her own mistress, has a house appointed for her, and a certain fortune for her sublistence. This cuftom prevails both in the royal palace and among the

people.

The natives are fo fearful of death, that they cannot support the found of the word without visible emotion; and it is a capital crime for a negro to pronounce it upon any occasion before the king. Bosman observes, that in his first voyage he waited on the king before his departure for an hundred pounds, which his majesty owed him; and, at his taking leave, asked that prince, Who should pay him when he returned, in case of his death. The of Amer, the late king, the high-pricst asked a horse, by-standers were shocked at the bluntness of the question; a cow, a slicep, and a towl. These were facrified be-but the king bid him not give himself any concern about fore the palace, and carried with great ceremony to the that, for he flould always live; when the Dutchman, perceiving his error, abruptly took his leave.

The burying-place of the kings and nobles is in a long vault, erected by the fons for their fathers : here the body is deposited in the midst of the vault, and with it the fword, buckler, bow and arrows of the deceafed; but though they use guny and pistols, they are never laid in the tumb. The heir always mourns during an entire the tomb. year, roaming about, he feeludes himfelf from fociety, lays afide his ufual apparel, with his bracelets, chains, and rings; and though he is at liberty to enter upon the posietion of his estate from the day of his father's death, yet to firong is his affection, grief, or prejudice, that he fleadily purfues the cultom of abandoning it, till the time of mourning is expired.

## SECT. V.

Of the Right of Succession to the Crown of Whidah; the Ce-remonies which precede and attend the Coronasion of the King; the luxurious Manner in subjet he lives; the Cruelty with which those are punished who have been caught with any of his Wives; and the Servility with which he is aldreffel by his Nobles.

\*HE crown of Whidah is hereditary, unless the great men have fome extraordinary reasons for excluding the eldeft fon, and placing the crown on the head of one of his brothers, as was the cafe in the year 1725. But though the king's eldell fon is prefumptive heir of the crown, he must have been born after the king's accession; for those he had before his afcending the throne are only

confidered as private persons.

They have here a very extraordinary custom that is never to be violated, which is, that the fucceflor is no fooner born than he is carried by the great men into the province of Zangua, on the frontiers of the kingdom, where he is educated as a private person, without knowing hisbirth, or having the leaft knowledge of thateaffairs, and none of the great men are allowed to vifit or receive vifits from him. Those charged with his maintenance are not ignorant of his birth, but are prohibited, under pain of death, from giving him the leaft hint of his quality, or treating him otherwise than as their own child. One of the kings who lately fat on the throne was found at his father's death attending his governor's hogs. He was filled with incredible furprize when the nobles made him acquainted with his fortune, nor could they for a long time prevent his imagining it a mere delution. By this means the prince, on his alcending the throne, knowing neither the interest nor maxims of the state, is obliged for a long time to abandon the government to the management of the nobles and their fucceflors, for their potts are hereditary, and their eldell fon always succeeds them.

The young king generally patles feveral months, and frequently tome years, before he is crowned. nobles who have the power of fixing the time when this is to be done, prolong it, but must not exceed seven years; and during this interval, the government of the kingdom is entirely in their hands; the king's name is not even to much as mentioned in their public acts; while the prince is attended with all the external badges of majerly, without during to leave the palace.

At length the long expected day for his coronation being arrived, he attembles a council of the nobles, and approving their conduct during their administration, ratifies all the laws and acls of the interregnum. At about eight at might a difcharge of eighteen pieces of cannon gives notice that the council is broke up, and then initantly a thout or joy is heard through the capital, which is foon communicated to the remotest parts of his dominions.

The next morning the high-prieft waits on the king to remind han of the homage due to the great fetiche, or ferpent; and tells his antietly, that as this doity is domb, he cannot be surprized et his making known his inten-tions by the tongue of his mustler. On the coronation

most public parts of the city. On each fide of the facilifice were two millet cakes, baked in palm oil: the highpriest erected with his own hands a staff nine feet long, and upon it a large filk flag; and the whole ceremony was accompanied by the mufic of tabors, flutes, and the acclamations of the people; after which the carcaffes were abandoned as a prey to the birds, the negrees not being permitted to meddle with any part of them, on pain of

While the victims were thus exposed to public view, the king's women, who from age, or other reafons, were incapable of administering to his pleasure, marched out of the palace, efcorted by a file of musketeers, and preceded by mufic. The chiefof the women led up the year, carrying in her arms the flatue of a child in a fitting potture, which, on her arrival at the place of facrifice, the laid down upon the victims; each of them then fung a hymn, and was accompanied by the inflrumental mutic-While they patied, all the people proftrated themselves on the ground with loud fhouts, and their return was made known to the king by a general discharge of the artillery.

The next day the nobility ofully go to the palace, with all the flate and magnificence of drefs and equipage, preceded by a large band of mulic, and followed by a great body of armed flaves; and having proffrated theinfelves before the throne, retire in the fame order in which they advanced. The women, in the mean while, abandon themselves to the most riotous mirth, the cannons inceffantly rear, and the whole kingdom is filled with tumul-

tuous joy.

The nobles have no fooner paid the homage, than they dispatch one of their number to the king of Arlran, attended by a splendid retinue, to entreat his majesty to fend a certain nobleman of his kingdom, in whose family the honour is hereditary, to crown the king of Whidah. This nobleman of Ardran is supported at the expence of the young monarch, and treated on his journey with the

most profound respect.

When he comes, he must stay four days in the village nearest the capital, during which none of his attendants are permitted to enter the city on pain of death. He here receives the compliments of the nobility of Whidah, and the king fends twice a day great quantities of wine and providions by his discarded women, who carry it in vessels on their heads, guarded by a strong convoy, and preceded by music. The king at length sends an amballador to invite him to the capital, and affure him that he will be received with joy. The nobleman of Ardrah receives the ambaffador with great folemnity and respect; but observes, that he must wait for instructions in relation to the treaty concerning the reparation of the great gate of Assem, the capital of Ardrah. Immediately the king fends commissioners to that kingdom to fee the gate repaired, and upon their retorn with a proper officer to certify their having executed the treaty, the Ardran nobleman is conducted to Sabi by all the nobility, and prodigious crowds of the populace, who meet him on the road; and he is received by the difcharge of cannon, the acclamations of the king's women, and the fliouts of the mob. The king himfelf congratulates him on his face arrival, and orders him to be attended by his own officer and fervants.

During the first five days he neither receives nor makes any visits to the nobility, who are employed in proceffions to the temple of the Grand Snake, imploring that divinity that the young monarch may reign with the mildness and equity of his predecessors, cultivate trade, observe the laws, and maintain the people in the full ca-

joyment of their rights and privileges.

On the evening of the fifth day the people are informed by the firing of nine guns, that the coronation will begin on the morrow; and, at the fame time, the prince fends to defire the European factors to favour him with their company at the folemnity. The preceding night is spent by the nobility in the company of the Ardran nobleman, where the convertation is grave and polite. interrupted by frequent prayers to the tenche by way of

If afked a horfe, ere facilitied beceremony to the fide of the facilim oil: the highiff nine feet long, whole coremony s, flutes, and the he carcaffes were egrees not being them, on pain of

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cople are informaic coronation will time, the prince favour him with preceding night by of the Ardan grave and polite. Jenche by way of The next day, at five in the evening, the king, attended by his favourite women, comes out of the palace dreffed in rich filk robes, and adorned with gold necklaces, ear-rings, and bracelets. The king is also dressed in a magnificent manner, wearing on his head a gilt helmet, adorned with red and white feathers, and crossing the great court before the palace, feats himself on his throne, which is no more than a large elbow chair. Here the English, French, and Dutch sactors have chairs seated for them, while the Portuguese director is forced to stand with his head uncovered.

Before the king stand two dwarfs, who alternately reprefent to him the qualities of his predecessors, exhort him to follow their example, to render his people happy, and to build his own fecurity on their affections; concluding with wishes for his prosperity, long life, and the

happy continuance of his reign.

GUINEA.

The Ardran ambaffador then enters the court, attended by mufic, a grand retinue, and repeated discharges of the artillery. He approaches the throne with no other mark of respect but a slight bow, and, after a speech on the ceremony he is about to perform, takes the king's helmet, and turns it towards the people. Upon a signal given the music ceases, and is succeeded by a profound silence; then the Ardran cries with a loud and clear voice, "O people, behold your king! Be faithful to him. Pray for him, and your prayers will be heard by the king of Ardrah, my royal master." This he repeats three times, then puts the helmet on the king's head, and, stepping back, prosstrates himself before him. The great guns, the musketeers, the music, and the acclamations of the people now rend the skies: the ambassidor retires, and the king, with his women, returns to the palace; the Europeans attending him to the gate.

A day or two after the king diffributes prefents among the nobility, which are returned by others of much greater value. Five days are spent in rejoicing, and these are concluded by a solemn procession to the temple of

the Snake.

Notwithslanding the person and education of the kipg were so neglected before he ascends the throne, yet no sooner is he crowned than he is no longer confidered as a man, but becomes in an instant a kind of deity, who is never approached but with the most prosound reverence. The nobles of the first rank are sometimes permitted to eat in his presence; but never with him, for this honour is reserved for his women alone. It is never known in what part of the palace the king sleeps; and if that question be asked of the captain of his guard, or any of those nearest to his person, they constantly answer, "Do" vou imagine that the deity sleeps?"

The ignorance and meanners in which he is bred gives bim a high relifth for pleafure on his thus rifing by one flep to the throne; and he ufually lives in a most flothful, luxurious, and debauched effeminancy among his women, without feeking or ever enjoying the convertation of men, or those exercises that are adapted to strengthen his mind, and give vigour to his body.

The king is faid to have three or four thousand wives, who are divided into several classes; and she who has brought forth the first male infant is at the head of the first: this is the queen, or, as they term her, the king's great wise. She is treated by all the others with respect and all in the feraglio are under her command, except the king's mother, whose credit is greater or less, according to the degree of his majelty's affection for her, or her power in managing him.

power in managing him.

If a man touches by accident any of the king's wives, his head, or at leaft his liberty, is forfeited; flie is confidered as defiled, and, being unfit to return to the palace, hoth are doomed to perpetual flavery. They alone ferve his majefly, and no man is permitted to enter their apartment. When any of them go to work in the fields, which they do by hundreds, if they fee a man they call out, Stand clear; on which he inflantly falls on his knees, or flat on the ground, and thus continues while they pass hy, without daring even to look at them. On the leaft diguilt the king fells eighteen or twenty of them; but this does not leffen their number, for the officers, to whom the government of the feraglio is entruited, sup-

ply their places with fresh women; and whenever they fee a beautiful virgin, present her to the king, none daring to oppose them. If one of them happens to please him, he does her the honour to lie with her two or three times; after which she passes the remainder of her life like a nun, which in this warm climate is considered by the women as the most dreadful of all punishments.

The king never appears in the hall of audience but when his nobles, or the directors of the companies, have affairs to communicate to him, and are to receive his orders; or when he would administer justice to his subjects. He passes the rest of his time in his seraglio, accompanied by his woman, fix of whom usually entertain him at a time. These are magnificently adorned, and kneel before him, with their heads almost touching the stoor. In this posture they endeavour to divert him. They also drefs him and wait upon him at table, using every art to render themselves beloved. When he would be alone with one of them, he touches her slightly, and gently claps his hands. The five others instantly retire, and having shut the door, guard it on the out-side, till the happy woman leaves the room. Then six others take the places of the former, and thus they relieve each other.

The people of Whidah are extremely jealous, and punish adultery with death; but if a man he surprized with one of the king's wives, nothing can fave him. for the king himfelf pronounces fentence against them both on the spot. The officers of the palace instantly cause two pits to be dug fix or feven feet long, four broad, and five deep, to near that the criminals may fee and fpeak to each other. In one of them a post is fixed, to which the woman is faffened, with her hands tied behind her. Two wooden forks are fixed at the ends of the other pit, and the man being stripped quite naked is fastened with iron chains to an iton bar, refembling a fpit. The king's wives then bring faggots, which they put into the pit, and, before they are lighted, the spit to which the men is fastened is put upon the two forks, and fire is put to the wood, which is fo far below that only the extremity of the flames can reach his body. Thus the miferable wretch is left to burn by a flow fire, a cruel punishment that would last for a confiderable time, had not they the charity to turn him with his face downwards, in which fituation he is fpeedily flifled by the fmoke. When he no longer gives any figu of life, they undo his chains, and letting him fall in the pit, cover him with earth.

The man being thus put to death, about fifty or fixty of the king's women, efcorted by a party of mulketeers, and accompanied with drums and flutes, come from the palace, each carrying on her head a large earthen pot of fealding water, which each pours, one after another, on the head of the woman who is tied to the poll, and throws the pots on her head with all her force: whether dead or not, all the water, and all the pots, are thrown on this unhappy woman; after which they cut the cords, pull up the poft, and bury her in the pit, under a heap of earth and flones.

The natives are unable to approach the king without fubjecting themselves to the most humbling ceremonies. The greatest lords of the kingdom are obliged to submit to them as well as others, and none but the chief cap-tains of the feraglio and the high priest can enter the palace without leave. When one of the great men has obtained the king's permission, he goes to the palace attended by all his fervants in arms, and with trumpets, drums, and flutes. On his arrival at the gate of the hall of audience, his men make a general ditcharge of their muskets, the drums, trumpets, and slutes strike up, and all the men give a loud shout. In this manner he enters the first court, where stripping off all his cloaths, he hides his nakedness with herbs put round his waist; he likewife takes off his bracelets, necklaces, rings, and all his jewels. In this condition he walks to the half of audience, where proffrating himfelf, he advances creeping to the foot of the throne, fpeaks with his face towards the earth, and when his audience is ended, retires creeping hackward, without changing the posture with which he entered. On his rejoining his men in the court, he 5 L

dreffes, puts on his ornaments, and the king is informed of his departure by the firing of guns, the found of mufical inftruments, and the fhouts of his attendants.

But notwithstanding the servility with which the king is treated by his subjects, when the directors of companies or the captains wait upon him, he receives them in the hall of audience, causes easy-chairs to be brought them, and sometimes drinks and smokes with them.

Trade has introduced into Whidah the elegancies and huxuries of Europe; the king's palace is now provided with European furniture, and all the nobility and rich merchants endeavour to furnish their houses in the same manner. The palace is adorned with canopies, magnificent beds, easy chairs, looking-glalfes, and in short with every thing fit to adorn a house in that climate. The king and nobility are surnished with cooks instructed by those of France, so that when an entertainment is given to an European, he finds the tables of the negroe lords served with as many delicacies as those of Europe. Wine is brought them from France, Spain, Madeira, and the Canaries; they are also supplied with brandy, sweetmeats, tea, cosse, and chocolate; and their tables have lost all the remains of their antient simplicity. They are covered with fine linen, and have vessels of silver and services of china. This elegance and politeness is, however, consined to the greatand wealthy, for the common people still preserve their antient manners.

#### SECT. VI.

## Of the Religion of Whidah.

THE most fensible people of Whidah believe in one fpiritual God, who punishes vice and rewards virtue; who causes the heavens to thonder, the sky to be covered with lightning, the clouds to pour down rain, and the sun to shine; and maintain that his residence is in the heavens, whence with infinite justness and goodness he governs the world. They have also contosed notions of hell, of a wicked spirit, and of the existence of the fool after it has left the body.

But with these just sentiments they mingle others that are the most absurd and ridiculous; they suppose that it would be presumption in them to address their petitions to the great Creator, and have therefore several inferior deities. Besides the settiences which they have in common with the other negroes on the coast, they have sour principal objects of religious worship; the serpent, which holds the first rank; the trees, which are of the second class; the sea, which is of the third rank; and Agoya,

whom they term the god of counfels.

They thus account for their worshiping the serpent: the inhabitants of Whidah being ready to give battle to the king of Adrah, a great sinake came from the enemy's army to theirs, and appeared so gentle that, far from biting, it sawned upon every body; which the high-priest observing, ventured to take it in his hands, and to hold it upon high, to shew it to the whole army; who, being amazed at the prodigy, sell on their faces before the harmless animal, and then attacked the enemy with such courage and resolution, that they gained a complete victory. This the credulous soldiers attributing to the service, the total courage and resolution, and in a short time the new god eclipsed all the others, even the settiches, which were the most antient idols of the country.

As its worship encreased in proportion to the imaginary favours they received from it, the snake did not long remain in the first house they had built it: they erected one in the most sumptious manner, with many courts and spacious lodgings; it had an high-priest, an entire order of marabouts, or priests, to serve it; they dedicated to it the most beautiful women, and that it might never

want fervants, chose new ones every year.

It is furprifing that very sensible negroes gravely asset, that the snake they now worthip is the very same that came to their ancestors, and gave them the celebrated victory, which freed them from the oppression of the king of Ardrah. This serpent has multiplied extremely, and its posterity have not degenerated from its good qualities.

They do no injury to any one; but permit the people to put them about their necks, into their bosoms, and into their beds. The only resentment they ever shew is a gainst the venomous serpents, which they always endeavour to destroy; and the people are in no danger of mistaking the one for the other, for those which are destructive are here black, and resemble vipers; and, though they are four yards long, are only an inch and a half in diameter: but the beneficent serpent seldom exceeds seven feet and a half in length, and yet is of the thickness of a man's leg. Its head is large and round, its tail pointed, and its skin very beautiful; it being of a whitish colour, with waves of brown, blue; and yellow.

The natives think themielves happy when one of these honours their house with its presence; they not only give it a bed, but, if it be a semale with young, make for her a little house, to which she retires to bring them forth; and when she or her young want food, bring it them, till they are big enough to take care of themselves. If any one should venture to kill one of these reptiles he would

fuffer a cruel death.

Of this the English, according to the tessimony of Barbot and Bosman, had a tragical instance. When the English strif settled at Whidah, the captain having landed his goods, the failors sound at night one of these snakes in their magazines, which they ignorantly killed and threw upon the shore, without dreaming of any ill consequence. The negroes soon discovering the pretended facrilege, the inhabitants of the whole province assembled, attacked the English, massacred them all to a man, and consumed their bodies and goods in the fire they had set to the warchouse.

It is well known that snakes multiply extremely, and live for a long time, it might therefore be imagined, that the earth would be covered with them; but neither the black snakes nor the swine pay any regard to their divinity, but kill and eat them, which greatly diminilhes their number; but it always costs the life of those animals when they are caught in the fact: nothing in particular can save a long from being immediately put to death; the people have no respect to those to whom they belong; for though they are the king's, they are killed on the spot, and their sless helding to those by whom they are slaugh-

The ferpent of Whidah, from which the others of the same species are said to be descended, is worshipped in his house or temple upon various occasions; but the offerings and facrifices made to him are far from heing consined to bulls and rams, to loaves of bread or fruit. The high-priest frequently prescribes a considerable quantity of valuable merchandize, barrels of bougies, gold rings, powder, brandy, hecatombs of bulls, sheep, towl, and sometimes even human facrifices, all which depends on the sancy and avarice of the priest.

The marabouts, or priests of the grand serpent, are all of one samily, or which the high-priest, who is one of the grandees, is the chief, and all of them pay obedience to him. Their habit is not at all different from that of the common people, though such as can assort it wear the drefs peculiar to the nobility. They have no fettled revenues, yet their income arising from the ignorance and superstition of the people is very great. Like the other negroes, they engage in trade, and by the number of their women, children, and slaves, are able to cultivate large plantations, and to feed a multitude of cattle; but their most certain resources consist in the credulity of the people, whom they pillage at discretion.

But befides these priests, there are a number of priestesses, who are frequently more respected than the priests themselves, and claim the privilege of being called the children of God. While other semales pay the most slavish obedience to the will of their husbands, these arrogate to themselves an absolute and despotic sway over them, their children, and essects; and receive no less homage from their husbands, than other husbands receive from their wives. This makes the men decline those holy matches, and prevent, if possible, their wives being raised to that honour, which is the height of their ambition.

With respect to their other deities, Agoya, or the god of counfels, is consulted by the people before

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they undertake any thing of importance. This is a little idol of black earth, which rather refembles a mishapen monster than a human being. It is represented seated or crouching, on a kind of pedestal of red earth, on which is a piece of red cloth adorned with cowries, with a scarlet band, to which hang four cowries about his neck. His head is crowned with lizards, ferpents, and red feathers. This idol is placed on a table in the high-priest's house, and before him are three calabashes, in which are fifteen or twenty balls of hard earth. Those who would consult this idol apply to a marahout, tell him the fubject that brought them thither, and having given him the offering defigned for the god, and the price of confulting him, the question is determined by throwing the balls from one calabash into another, a certain number of times; when if an odd number be found in each, the marabout boldly declares, that the oracle has pronounced in his favour, and the man may undertake the affair on which he came to confult the

Whenever the fea is agitated in such an uncommon manner, that merchandize can neither be embarked nor brought ashore, they consult the high-priest, and by his advice, facrifice a bull or a sheep on the bank, suffering the blood to run into the water, and throw a gold ring as far as they are able into the waves. The blood and the ring are loft; but the beaft that is facrificed belongs to the prieft, and is accordingly carried to his house

There is still less expence in rendering the trees favourable. The fick have commonly recourse to them, and make them an offering of millet, maize, or rice,

which the marabout places at the foot of the tree to which the fick man pays his devotions.

However abfurd and extravagant this religion may appear, it has been equalled in folly by the religious fystems of the wifest, the most learned, the most powerful nations of the earth; and the warm admirers of the ancient Greeks and Romans, ought rather to lament the weakness of the human mind, than to despise these ignorant negroes for such absurdaties, when they confider, that the Romans offered facrifices to Æsculapius in the form of a ferpent; that both they and the Greeks, as well as the people of Whidah, had their oracles, to which they applied for advice. They too facles, to which they applied for advice. They too fa-crificed to the fea, under the name of Neptune; and they had also consecrated trees and groves, inhabited by dryades and hamadryades, to whom they offered milk, oil, honey, and wine. What a conformity do we here find between the religion of nations esteemed the most favage and the most polite!

## SECT. VII.

A concife Account of the Conquest of Whidah, by an inland

W E shall conclude this account of the king-dom of Whidah, with a concise relation of a revolution which has lately happened in that king-The wealth of this nation tiling from the fertility of the foil and its commerce, produced effeminancy and luxury. The king of Whidah abandoned himfelf to women, to pleasure, and indolence, while the nobility, in order to possess an unlimited power, flattered all

This prince was thirty years of age when the king of Dahomay, an inland country, fent amballadors to him to defire permission for his subjects to trade to the certain number of daves, or a certain duty upon each flave fold to the Europeans, or to the natives of the coaft. His request was denied, with a haughtiness that made the king of Dahomay, who was named Truro haddati, vow revenge. But his menaces were difregarded by the king of Whidah, who, when Snelgrave, an Englishman, told him of the great preparations that were making against him, vainly replied, that he would not, according to the custom of the country, cut off the king's head, but make him his flave, and employ him in

the meanest and most service offices. But how different was the event!

Truro Audati was a brave and politic monarch, who in a fhort time had extended his conquests towards the sea as far as Ardrah; after which, he proposed to enjoy the bleffings of peace, and secure his conquest; but the above treatment rekindled his ambition, while it raifed his refentment. To this was added another circumstance; the king of Ardrah had a brother, a prince of great hopes, whom he treated with feverity. This young prince, whose name was Haslar, being unable to raise a sufficient party in the kingdom to shake off the yoke, and procure his liberty, had recourse to Truro Audati, whom he promised a large sum of money, if he would revenge the infults and indignities under which he la-boured. That prince entered heartily into young Haffar's cause, as if actuated alone by motives of sympathy and compassion. His designs were not long a secret to the king of Ardrah, who had recourse for affillance to the prince who governed Whidah; but he was too fond of his eafe to attend to the danger that threatened his neighbour, and consequently himself. Audati was sul-fered to enter Ardrah with an army of fifty thousand men, and cutting in pieces the forces that opposed his passage, made the king prisoner, and, according to the lavage custom of those nations, caused him instantly to be beheaded.

At that time there was at the court of Ardrah, one Mr. Bullfinch Lamb, an English factor, who being prefented to the conqueror, he expressed the utmost surprize and fatisfaction at the light of a white man, and ordering him to be conducted to his court, appointed him a house, domestics, and women, and during his if y, Mr. Lamb frequently diffuaded the king from invading Whidah, which he represented as inhabited by a numerous and powerful people, accustomed to fire arms, and closely connected with the Europeans, who would not fail to exert themselves in their defence.

Audati at length difmiffed Mr. Lamb, who returned to the factory loaded with gold and rich prefents; when that politic prince, learning from his fpies in Whidab, the floth and indolence in which the king was funk, attacked the most northern province of that kingdom, which was governed by a chief, who immediately fent to demand fuccours from the king; but having enemies at court, they rendered that indolent monarch deaf to his remonstrances, when finding he could obtain no reinforcement, he fubmitted to Audati, and, by his voluntary homage, procured very favourable terms from the conqueror.

A free passage was now opened through the king-dom of Whidah to Sabi the capital, and nothing was left to oppose the enemy but a river. The king of Dahomay encamped on the opposite banks, not doubting but that the passage would be disputed; but he was mistaken. The esseminate people of Whidah placed their fecurity in their number, and their gods, and in the morning met their priefs on the banks of the ri-ver, where having factificed to the grand ferpent, they returned to the city, fully affured of the efficacy of what

they had done to stop the progress of the enemy.

Audati now sent to assure the Europeans, that if they remained neuter, they should not only be treated with kindness, but their trade freed from those duties and refirictions, which had been laid upon it by the king of Whidah; but if, on the contrary, they took up arms against him, they must expect all the horrors of war, and the most cruel effects of his refentment. This threw the Europeans into the utmost consternation and perplexity. Some proposed retiring to wait the event in their forts on the sea coast, a few miles distant from Sabi; but others apprehending that this retreat would irritate the king of Whidah, and fet a bad example to his fubjects, proposed to stay in the capital, and to this

Truro finding to his great aftonishment, that the defence of the river was committed to the fnakes, detached two hundred men to found the fords, and this body gaining the opposite shore without resistance, instantly marched towards the capital, attended by a great number of warlike inftruments. The king of Whidah,

hearing their approach, fled precipitately out of the palace, with all his women and court, to an idand difjoined by the river from the continent, and the reft of the inhabitants having no canoes to transport them, were drowned by thousands, in attempting to swim after him, while one half of the people took shelter in the woods and thickets.

The small detachment sent by Audati having entered the city, and meeting with no resistance, fet fire to the palace, and fent word to the king, that nothing prevented his approach to the capital. The whole army now began their march, and were inexpressibly surprised at finding that a whole nation had deferted their liberty and property, their wives, children, and gods, without one attempt to defend them. The Dahonians, were far from paying the same regard to the snakes as the people of Whidah; for finding them tame and numerous, they took them in their hands, and jeeringly defired them if they were gods, to speak and defend themselves; but as the snakes made no reply, they cut off their heads, guitted and broiled them upon the fire, saying they had never before dined upon divinities.

Audati thus took possession of the capital in the year 1727, and having received the submission of the chief nien of Whidah, returned to profecute a war he had engaged in with the king of Yos, the ally of Ardrah, when some lolles he sustained there, and the busy dispofition of an European factor at Jachan, was very near rettoring the former prince to the throne. Governor Wilson having quitted Whidah in 1729, committed the management of the affairs of the English to one Testetole, a foreigner, but of what nation is not known. This man had made frequent vifits to the king of Dahomay, and was always received with affability, and particular marks of diffinction; but now imagining that he was weakened by his late loffes, and his too extended conquetes, applied to the king of Popo, who approved his delign; for as fince the late revolution, the channel of commerce between the kingdoms of Whidah and Popo, had been entirely blocked up, nothing could be more agreeable to the king of Popo, than the refloration of the king of Whidah, and the usual commerce between the nations, and joining in the confederacy, he raifed an army of five thousand men, which he put under the command of the depoted king.

Aulati was in the mean while employed in repairing his ciries, and fertling the conquered country of Ardrah; it was a long time hefore he was apprified of the revolt, the news of which he received with the utmoft affonifhment; being amazed that a prince fo negligent in defending his rights should attempt, by force of arms, to regain them. It was now in no condition to make a fresh war; but fuddenly assembling a great number of women, he had them cliathed and armed like men, and forming them into companies, gave to each the proper officers, colours, and music.

This army marched against the king of Whidah, the first line of every company being composed of men, the heter to tuitain the first shock of the enemy. But the news of this march no souner reached the Whidan camp, than those timprous and essential foldiers, being filled with a sudden consternation, abandoned their colours; nor could all the endeavours of their unfortunate king bring them back to their duty. In this extremity he was forced a second time to retire to his barren and desolate issued, while Testetole took tanctuary in the English fort, whither he was pursued by the Dahoman women, who cut off a considerable number of his men; after which heshut himfelt up in the French fort at Jachan.

While this laft fort was furrounded by the Dahoman army, feveral overtures for a peace were made by the king, which Tellefole rejected with an infolence that little became a petty factor, blocked up by a powerful monarch. One day the Dahoman ambaffador being with him, and endeavouring to bring him to reafon, fome words arofe; upon which Tellefole flruck the ambaffador, at the tame time faying, that were his king in his power, he would ute him in a different manner. This being atterwards told to the king of Dahomiy, he replied, with more than ufual compoure, "This man nuff cer" tainly have fome extraordinary reafon for his enmity

"to me. It is because he is unable to repay the many 
favours and civilities I have conferred on him?" Testtessel was, however, soon after taken, and being carried bound hand and foot, was put to the most cruel tortures, and afterwards slain: a punishment which he
brought upon himself by his rashness and difrespectful
conduct to a prince from whom he had received many
obligations.

In this fituation is at prefent the famous kingdom of Whidah: it is now a province dependent on the king of Dahomay; but the inhabitants enjoy the full and free use of their antient religion, laws, and government.

## SECT. VIII.

# Of the Kingdom of ARDRAH.

Its Situation, Extent, and Face of the Country. The Dreft, Food, Language, Marriages, Education of the Women, Funerals, and Religion of the People.

THE kingdom of Ardrah is of small extent on the coast, where Whidah and Popo are taken out of it; for it reaches only twenty-five leagues along the shore, but within land it is said to be above a hundred leagues broad, and to extend still farther in length from north to south.

The air is in general unhealthful, and difagrees with Europeans; but the country is pleafant, and produces wheat, millet, yams, potatoes, lemons, oranges, occoanuts, and palm wine; and the low and marthy grounds produce falt. Between all the cities are great roads, which are extremely commodious for traders and travelers; and deep canals are cut from one river to another, which are constantly filled with canoes either for pleafure or business. But however commodious for trade and industry the fine roads and canals of Ardrah may be, they were the great means of its conquest, since they enabled the brave Truro Audati, king of Dahomay, not only to march his army into the country, but to supply himself with provisions, and every other necessary.

The inhabitants of the sea-coast employ themselves in fishing and making salt, which they send to the interior countries. Those within land are all husbandmen and graziers. They literally cultivate the earth by the sweat of their brow; for here they are cased by no ploughs or other instruments of husbandry, all is performed by the spade and mattoc; whence the ground being more thoroughly broke, and the grain better covered, the fruits are proportionably better, according to the superior degree of care and labour. Wherever husbandry is alone pursued, the country discovers evident marks of the skill of the labourer. Every thing is conducted with the nicest order. Here stands a plat of maize, there a field of wheat; on one side grow pease and cabbages, on the other potatoes and other roots, every separate and the whole inclosed by tall straight trees, either for ornament or ose, the boughs affording a pleasing shade to the labourer, spent with statigue, and the too ardent beams of

Their drefs has fome resemblance to that of the Whidans: that of the courtiers confilts of two filk or brocade paans, or petticoats, with a broad fearf drawn acrofs the breatt and thoulders in the manner of a fafli. The people of inferior rank wear five or fix paans, one over another; thefe are of cotton cloth manufactured in the country; and those who can afford it have them adorned with gold studs, hanging round in a loofe manner. Though it is the general cultom to leave the upper part of the body naked, yet many perions of diffinction wear over their shoulders a short sattin mantle, by way of morning drefs: but in vifits, and upon ceremonious occasions, this is laid aside, and the natural black skin preferred, as more beauriful and becoming. The high-prieft has a long piece of white cotton wrapped round him, plaited in a pretty tafte. He likewise wears tong cotton drawers, and has on his feet shopers or fandals of red leather; on his head he wears either a cap or an European hat; by his fide he has a large couteau with a gilt handle, and has a care in his hand. The high-priest alone stands covered in the epay the many and being carmost cruel tornent which he nd difrespectful received many

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nat of the Whio filk or brocade rawn across the afh. The peoone over anored in the counm adorned with nner. Though part of the body wear over their f morning drefs: ions, this is laid as more heaua long piece of in a pretty tafte. and has on his on his head he by his fide he id has a cane in covered in the king a king's prefence, but the nobility pull off their caps and

flippers before they enter the prefence chamber.

The women carry their passion for dress and finery to a very extravagant height. You may see them cloathed with the shiel fattins, chintzes, and broades, adorned with a profusion of gold, and panting under the weight of their ornaments. This is not folely owing to the vanity of the women, fince the men never think a woman gentsely drelled without being loaded with a quantity of fuperfluous filk or fattin. Both fexes have the most ferripulous regard to cleanlinefs, and preferving their bodies neat and sweet. They both wath and perfume themselves every morning and evening with civet and aromatic herbs; and a woman never prefumes to receive the carefles of her husband till this is performed.

The usual food of the inhabitants is beef, pork, mutton, goats, and dogs flesh; with rice, fruit, roots, pulse, and many kinds of vegetables. Their bread is made into cakes, and their drink is their beer called pito, and

The people prefer the language of Alghemi to their native tongue, efteeming it more elegant, sweet, and tonorous. No written characters of either of these languages are in use; but the great men speak, read, and

write the Portuguese fluently.

The men are allowed the same liberty as at Whidah, of taking as many women as they are able to support. Little ceremony is observed in love affairs; the unbounded liberty enjoyed by fingle women, whose general carriage is loose and lascivious, affords abundance of opportunities for making and receiving addresses. Birth and fortune are feldom regarded; for the men of the lowest class address those of the highest quality; love sets all degrees upon a level, regulates the conduct of parents, and makes all parties happy. But, notwithflanding this tolera-tion, men feldom feek for wives out of their own class. The nobility marry young ladies of quality, of nine or ten years of age, whom they take home to their houses; but defer the confummation of their nuptials till nature indicates their maturity. The marriage-feast is then kept, which confilts of a great quantity of provisions, drink, and riotous mirth. Liquors are also distributed to all the relations, acquaintance, and neighbours of either

party.

Their method of courtship is extremely concise, the man using no other ceremony than presenting the object of his love with a callicoe paan, and her relations with fome pots of pito. He then declares to the company, that he will marry the woman whom he names; she grants her confent, and the courtship and marriage are at

But though polygamy be permitted, adultery is no less frequent here than in countries where the men are confined to one woman. This arifes from the strong desires of the women, ungratified by their husbands, who generally confine their favours to one or two of them; on which account the women assume the most wanton airs and lascivious manners before all other men; though in the prefence of the hufband they feem full of respect, awe, and fubmission.

Some authors observe, that the climate of Ardrah is unfavourable to the propagation of the species, it seldom happening that one woman has more than two or three children; but this may perhaps rather proceed from the inconstancy of the men, and the number of their wives, few of whom can attract his regard for any confiderable

In every town the wives of freemen are by turns fent to certain schools, where they are taught semale accomplithments, in a house belonging to the high-prieft. Old women inflruct them in dancing and finging, the voice being accompanied by the jingling of bits of iron and copper, suspended to their legs and arms, with which they heat time. They are forced to dance and fing with fach violence, and follong together, that their spirits being fatigued, fpent, and exhausted, they drop down with faintness. Parties succeed each other day and night in this frantic and extravagant employment; nor can any woman return better recommended to her hufband, than by having acquired the ability of holding out longer than any other in the company.

With respect to their funeral ceremonies, the people of Ardrah are faid to be interred under their own houses, where there is a vault appropriated for the dead. A!l funeral oblequies are performed with great pomp and ceremony; for let the perfon be ever fo much defpifed while living, he is respected at his death.

The religion of Ardrah is very different from that of Whidah, and, in particular, they are fo far from worshipping the tame and gentle serpents, that they search for them, in order to kill and eat them. They have almost an infinite number of priests, and persons of the highest distinction esteem it an honour to have them at their tables. The great marabout, or high-prieft, ap-points the fetiches worshipped by every family. Those of the court are certain black birds retembling the crows of Europe; with these the gardens of the palace are filled, and they are fed as well, though they are not treated with the same respect, as the serpents of Whidah. Among private persons some have a mountain, others a stone, tree, a piece of wood, or other inanimate fubflance, which they call their fetiche, and regard with a kind of religious refpect.

Notwithstanding their being plunged in the groffest idolatry, they have some confused ideas of a Supreme Being, who directs the time and occasions of their birth and death, and that he has a power of rendering them happy or miferable on earth; but feem to be entirely void of all ideas of a future flate. They shrink at the thoughts of death, and are alarmed at the fmallest accident. great marabout is held in the highest esteem and veneration, and is believed to be able to foretel future events by converling with an image of the devil, which is of the fize of a young child of about four years old, and is kept by him in his audience-chamber. This image is painted white; for they constantly maintain that the devil is of that colour, and will by no means allow of

his being black.

The priests here, as well as in other countries on the coast, are the only physicians the country affords. They make decoctions of healing herbs, and facrifice animals for the recovery of the fick in their respective dwellings. The fetiche is rubbed with blood, and the flesh eaten or burnt. Snelgrave mentions an extraordinary inflance of respect for those doctors of the foul and body. It is an inviolable law, that in whatever house near the palace a fire happens to break out, the mafter of that house, with all his family, suffer death. Unjust and cruel as this law is, it is attended with happy confequences, fewer accidents from fire happening in Ardrah than in any other kingdom, for the law is executed with unrelenting rigour on people of all ranks: yet when the royal palace at Jachen was burnt to the ground, though the fire was well known to begin in a priefl's house, and he was ftrongly suspected to have purposely set it on flames, the affair was huffied up, and no enquiry made.

## SECT. X.

Of the principal Towns of Ardrah, particularly Jachen, Offra, Great Fors, and Affinn, the Capital. With an Account of the Trade of Ardrah, the Manner in which it is conducted, and the Goots proper to be curried thither.

THE coast from Whidah to Little Ardrah is low and flat, but rifes by a gentle ascent as you proceed to flat, but rifes by a gentle afcent as you proceed to Jachen. This last town is a league north north-east from Praya, or Little Ardrah, and before its being furrendered to Audati, was governed by a phidalgo, or prince, who refided there is a splendid manner, in a palace that was extremely magnificent, confidering the country and his confined dominions. Jachen is fireen hundred fa-thoms in circumference, and is furrounded by a deep ditch supplied with water from a rivulet which runs into The Dutch and English had factories here, but of late years the latter is withdrawn. After the conquest of Ardrah, the palace of Jachen was burnt to the ground, notwithflanding the prince submitted to the king of Dahomay; but how the accident arose, we are not informed.

To the north of Jachen flands the city of Offra, where the English and Dutch have each a handsome factory; the Dutch in particular carry on a great trade in the city, and live with a splendor proportioned to their profits.

Farther flill to the north, is fituated Great Foro, a populous town, but inferior in beauty to the others. What is very extraordinary in this country is, its having an inn for the accommodation of paffengers, who are there plentifully fupplied with all fuch eatables as the country produces, and Pito beer that is remarkably good

Still farther to the north is the metropolis, called Affem by the natives, and Great Ardrah by the Europe-This city was the residence of the kings of Ar-and was five or six leagues in circuit. The royal drah, and was five or fix leagues in circuit. family had two palaces within it, one of which was only inhabited, and the other was referred for a place of only infanited, and the other was releved for place of retreat, in case of sire, or other accidents. Both these palaces are furrounded with high walls of earth and clay that bind like cement, and are as firm and smooth as plaister. They consist of large courts, with long wide galleries, supported by beautiful pillars finely ornamented. Under these piazzas the natives are allowed to walk. The buildings are two stories high, with long narrow flips of windows that are per-fectly adapted to the climate, as they occasion a great draught of air. The floors of the apartments are covered with filk carpets, or fine mats, made in a pretty tafte; and before its being conquered by the king of Dahomay, in each room was a fingle armed chair, a variety of filk and brocade cushions, tables, folding screens, Japan cabinets, and the finest China-ware: the windows were hung with taffety curtains, and fashed with white cloth, glazed in a manner that admitted the light, while the damp air of the night was excluded. gardens were spacious, and laid out in the most delicate tafte; and in particular, some authors say, there were fine long walks shaded by odoriferous trees, and lined on each fide with shrubs and flowers of a fragrant smell, and pleasing colours; and nothing could be more beau-tiful than the elegant parterres, the fanciful grass-plats, joined by ferpentine walks, refreshed by a cooling stream,

which glided over shining pebbles.

D'Elbee, who visited this city in 1669, says, that you enter it by four gates, the walls which are of mud, are high and thick, and as firm and compact as if built of stone and lime. The gates front each other, and are desended by deep diches on the inside. Over these you pass by a draw-bridge, which may either be raised up, or entirely taken away at pleasure. Over each gate is z guard-room, for the accommodation of the officers and foldiers entrusted with the keys of the city, and upon each side stands a file of musketeers, with drawn swords in their hands. The buildings are only of clay covered with straw, and yet the streets are kept in the utmost or-

der, free from filth and every inconvenience.

The Europeans are treated with great civility by the natives, and have apartments appointed them in the palace, where each nation has its distinct quarters. The Dutch carry on a considerable trade with Ardrah, and that of the English, without being so extensive, is extremely prohtable. Captains of European ships, who are conducted and introduced to court by the Fidalgo or governor of Praya, present the king with coral, cypress, cloths, morees, and damask, for custom and liberty of trading. The queen, the prince, and the high-priess, are also presented with coral, damask napkins, and armoitin. Beads or brass rings and bougies are given to the captain of white men, to the court dancers and porters.

Upon the captains return from Affem, licence to trade is proclaimed at a village four miles to the fouth fouth-welf of Praya, called hy the Dutch Stock Vis Dorp, and warehouses are appointed for lodging and selling the goods. The honga, or captain of the bar, who directs the landing of all goods, is paid for a canoe's going twelve times to and for from the ship, to the value of a flave in effects. When the sale is ended, the king receives a second present; consisting of two mus-

quets, twenty-five pounds of powder, with merchandize to the amount of nine flaves. In fliort, the customs and duties paid by each flip, amount in the whole to feventy or eighty flaves. The king has the first choice of goods, whether in the payment of duties, or in exchange for flaves; the hereditary prince the fecond; the merchant prince the third; the marabout the fourth; and afterwards the great officers of the court. With respect to the people, the general price of goods is regulated by a tariff; and when differences arise, they are terminated by the king's decision.

The flaves annually exported amount to three thoufand: these are prisoners made in war; contributions levied upon tributary princes; criminals whose punishments are changed into slavery; slaves born, or the children of slaves; insolvent debtors, whom they cruelly sell for the benefit of the creditor; or the wives and relations, to a certain degree, of all who incur the displeasure of the prince.

We have already, in treating of Benin, mentioned the inhuman manner in which the Portuguese transport their flaves from thence to America; and it will not be improper to add, before we take leave of the Slave Coaft, that the Europeans, before they purchase these flaves, examine every limb, with the greatest care, and the inva-lids and maimed being set aside, the remainder are numbered. In the mean while, a burning iron, with the arms or name of the companies, lies in the fire, and with this hot iron, both the English, French, and Dutch, brand these poor unhappy wretches, both men and wo-men, to prevent their being exchanged. After this they are confined and kept on bread and water, at the expence of those who bought them, till they are ready to be taken on board; before which, their former maflers ftrip them entirely naked, in which condition they are flowed in the holds of the fhips, and carried to America, where they are again fold to the planters. A commerce which every unprejudiced mind must furely confider as inconfiftent with Christianity, and dishonourable to human nature.

The goods proper for importation are large white beads, large glas or crystal ear-rings, gilt hangers, iron bars, sailors knives, copper bells of a cylindric and conic form, copper and brass basons of all kinds, guns, Indian silks, coloured taffeties, fine coloured handkerchies, striped pinked silks, looking-glasses, large umbrellas, long white horse-tails, and English and Dutch crowns. By the last great profits are gained, ten crowns being the highest price for a slave; but bougies, or cowries, which are the currency of the country, and are chiefly brought from the Maldivia islands, are the currency of the country, and the best commodities. Europeans in all bargains for slaves pay half in bougies; or, if they are scarce, a third in bougies, and the remainder in goods.

#### SECT. XI.

Of the second Division of Guinea, called the Gold Coast. Its Situation and Extent; the Places where Gold is sound, and the Manner in which it is gathered. Of the Vegetobies, with a particular Acount of the Palm Tree, and the Manner of extracting Palm Wine.

THE Gold Coast, which is thus named from the abundance of gold found there, is bounded by Nigritia on the north, by the Slave Coast on the east, by the ocean on the fouth, and by the Tooth or Ivory Coast on the west; extending only about a hundred and eighty miles along the shore.

miles along the shore.

The principal river in this division is the Cabra, or Ancobar, also called the Gold River, which bounds it on the west, and falls into the sea near the Dutch fort of St. Anthony, a little to the westward of Cape Thee

It includes feveral diffricts, in which are a few towns or villages lying on the shore. Some of these diffricts have the title of kingdoms, though they contain only a small tract of land. The chief towns which give their names to so many petty kingdoms or states, beginning

with merchanflort, the cuamount in the king has the first ent of duties, or rince the fecond; about the fourth; he court. With te of goods is re-es arife, they are

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are large white gilt hangers, iron ylindric and conic nds, guns, Indian ed handkerchiefs, large umbrellas, nd Dutch crowns. crowns being the or cowries, which are chiefly brought rency of the counopeans in all barif they are fcarce, in goods.

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is the Cabra, or which bounds it ear the Dutch fort ard of Cape Three

ch are a few towns ne of these districts they contain only a ns which give their or states, beginning with with the east and proceeding to the west, are Aquamhoe, Agonna, Acron, Fantyn, Sabo, Fetu, Commany, Jaby, Adom, Anta, and Axim.

GUINEA.

That part of the country where most of the gold is found, is situated at some distance within the land; and the beft gold is gathered in or between some particular hills, where the negroes dig pits, and separate the gold from the earth dug up with it. It is likewise found a-bout some rivers and water-falls, where the violence of the torrents caused by the heavy rains, wash it down from the mountains. Gold is also gathered on the sea-shore, more particularly at Mina and Axim, where are small branches of rivers into which the gold is driven from the mountainous places.

In the morning succeeding a rainy night these places are sure to be visited by hundreds of negro women, who have no other covering but a cloth tied round the waift: each is furnished with two calabashes, one of which they fill with earth and sand. This they wash with many waters, by turning the calabash round, the water with the lightest of the mud washing over the brim; while the gold, if there be any, sinks by its own weight to the bottom. Thus they continue till two or three spoonfuls are only left; and this they put in the other calabash: then fill the other again, and continue washing till about noon, when the calabash that receives the fettlings, being pretty well filled, is taken home, and what remains diligently search-ed, when they sometimes find as much gold as is worth half a guinea, sometimes the value of a shilling, and fometimes none at all.

The gold either thus found or obtained by digging is of two forts, gold dust, which is the best, and pieces of different fizes; fome being hardly the weight of a far-thing, and others weighing as much as twenty or thirty guineas; but few are found fo large as these; though the negroes fay, that in the country they have pieces that will weigh one or two hundred guineas: but the many fmall flones always adhering to them, occasion great loss

We shall now consider the vegetables of this part of Guinea. Of the corn there is millet, and maize, or Indian wheat; but there is little rice or other corn on

Of the leguminous plants are feveral kinds of beans, one species of which is of a bright red, and grows in pods three quarters of a yard in length, and another species grows on trees of the size of a gooseberry-bush.

The palm tree is of singular use to the natives, who

draw wine from the tree, and prefs oil from its nuts. These trees are said to abound more in Guinea than in any other country. The trunk of the palm tree, when at its full growth, is as thick as a man's body, and fix feet in height, but its branches shoot upwards of twenty feet from the stem. The leaves are an ell long, and about two inches broad, terminating in a sharp point; and with the branches the natives frequently cover their huts. There are indeed a great variety of palm trees, some of which are not half so thick as this.

When the natives perceive that a tree is of a sufficient age to yield a good quantity of wine, they cut off all its branches; and having let it stand a few days stripped of its ornaments, they bore a hole in the thickest part of the trunk, and fixing in it a hollow reed, or pipe, the wine trickles out into a pot fet to receive it; but fo flowly, that they do not get above two quarts in twentyfour hours; but it will run for twenty or thirty days fucceffively, according to the goodness of the plant: and when it has almost done dropping, they make a fire at the bottom of it, which forces out something more. After this the palm dies, and is good for little but the fire; though in the countries where they are fatisfied with drawing fmall quantities, a tree will last several years after its being tapped.

This tree is reckoned in its prime at ten or twelve

years growth, when it yields ten, fifteen, and fome near twenty gallons; of which an anchor, or five gallons, is usually fold on the coast for about an English half crown. A great deal is brought down from the inland countries, and its cheapness shews that there must be a prodigious number of pines up in the country. This

strong; but the negroes, who bring it to the coast, frequently mix and adulterate it.

There are here also cocoas, oranges, limes, hananas, the cabbage tree, ananas, or pine-apples, water-melons, and feveral others.

Among the trees fit for timher are many of an extra-ordinary height and fize, and others of different coloured wood, fit for the finest cabinet-makers work.

Among the roots are yams and potatoes. The yam is shaped like a parsnip; but is thicker in proportion to its length, it being commonly about twelve inches long, and as many more in circumference at the top. When roalted it taftes like an English potatoe; but their potatoes refemble ours only in shape, they being of a sweet maukish taste, and not half so agreeable as the yams. They have also several other roots fit for food, as well as different kinds used in medicine.

## SECT. XII.

Of the Beafts, Birds, Reptiles, Infects, and Fishes of the Gold Coast.

N the inland parts of the Gold Coast are a great number of cows and goats; but few of them are brought to the coast; however, great herds of them are bred at Acra, Elmina, and Axim; but they are so small, that a full grown cow seldom weighs more than two hundred and fifty pounds; and both the beef and yeal are very in-different meat. There are many sheep along the coult; but they are dear, and not above half the size of ours; they have hair instead of wool, and their stell is dry and disagreeable. The goats are indeed innumerable, and, though they are exceeding small, are fatter and more fleshy than the sheep of Europe. There are also many hogs; but they are greatly inferior to those of Whidah. They have no hories near the coast, though there are

great numbers of them in the inland country; but they are small and ill shaped. If a tall man rides one of them, his feet almost touch the ground. Their heads and necks, which they always hang down, resemble those of an als they hobble along, but will not flir without being forced on with blows: but there are no want of affes, which are larger and handsomer than these horses.

The negroes here are so fond of dog's slesh, that they willingly give a sheep for a large dog. Bosman observes, that the European dogs, on being brought here, degenerate extremely; their cars growing long and stiff like those of the fox, to which colour they also incline: for that in three or four years time they become very ugly creatures, and in three or four defcents their barking turns into a howl: but it does not appear that the cats change at all.

Among the wild beafts the elephant, on account of its fize, deferves to be first mentioned. These are here twelve or thirteen feet high, and are very prejudicial to the fruit-trees, particularly to the orange, banana, and fig-trees; and, with respect to the two last, eat both the fruit and the stem. But though these are used in the Indies both in war and as beasts of burthen, none of them are here tamed; and yet, when unprovoked, they feldom hurt any man; and it is fometimes not very easy to en-

rage the elephants of this coast.

Tygers are here numerous and of several species, some of which are very large, and they are all extremely fierce and ravenous; but happily for the natives, they will not attack them, while they can fatisfy their hunger by feed-

ing on the flesh of brutes.
The jackal is here scarcely less fierce than the tyger, and so bold as to devour both man and beatl.

The apes are here extremely numerous, and of a great variety of species. The most common sort are of a pale mouse colour, and those which are full grown, when they stand on their hind legs, are about five sect high.

The negroes are persuaded that they can speak if they please; but will not, for fear of being set to work. These are very ugly, and extremely mischievous; and there is another species which exactly resemble them, but are so small, that four of them put together would not weigh wine, when first drawn, is extremely pleasant, and yet one of the former. A third sort is very beautiful: these grow to the height of about two feet; their hair is as black as jet, and about a finger's length; and they have a long write beard. There are also many other kinds

There are an incredible number of harts all along the Gold Coaft, especially at Anta and Acron, where herds of a hundred together are sometimes seen. There are aof a hundred together are fometimes feen. bout twenty different forts of deer, fome as large as fmall cows, others no higger than cats a molt of them are red with a black lift upon their back a fome of them red, beautifully fireaked with white. All of them are very good to eat, and are effected delicate food, particularly one fort about two feet long, the flesh of which is much admired. Among these animals there is one of a red colour and extraordinary beauty; those of this species have small black horns, and are so small that the legs of some of them are said by Mr. Bosman to be no bigger than the fmall part of a tobacco-pipe.

These last feem to be the beautiful antelopes described Mr. Smith in his Voyage to Guinea. These pretty by Mr. Smith in his Voyage to Guinea. These pretty creatures, tays he, seem rather to vanish than run by us among the bufhes; they are nevertheless often caught and that by the natives; and, when young, are fweet venilon. A brace of these bucks may very well be eaten at a meal by a man of a good ftomach, they being no larger than rabbets. The Europeans often tip their feet with gold to make tobacco-floppers of them. fo very tender, that it is not possible to bring them alive

to Europe.

There are also hares and porcupines. Thefe laft, as well as the former, are effected good food; they are great enemies to the inakes, and will attack the largest and north dangerous of those reptiles. Mr. Bosman says, that some of his servants going into the country beyond Mource, found a snake seventeen seet long and very bulky lying by a pit of water, near which were two porcupines; between which and the fnake began a very fharp engagement, each shooting very violently in their way, the make his venom, and the porcupine his quills: but his men having feen this fight a confiderable time without being observed by the combatants, who were too furiously engaged to take notice of them, they loaded their muskets, and let fly upon the three champions with fuch fuccefs, that they killed them all, and brought them to Mource, where they and their companions eat them as very great delicacies.

Here are three or four forts of wild cats, of which the civer cat is one; these are sometimes sold very young to the Dutch, who give about eight or nine shillings sterling for one of them. A great deal of care and trouble are necessary in order to bring them up: they feed them with pap made of millet, and a little slesh or fish. They produce civet when very young, but that of the male is better than that of the female.

There are other wild cats which are spotted like ty-gers, and are as sierce; these do a great deal of mischies among the poultry whenever they get among them. Befides these there are several other quadrupeds.

Among the feathered race there are cocks and hens those at Axim are fat and good, though small; but at feveral places on the coast they are extremely dry and lean. There are likewise tame and wild ducks, pigeons, a great number of partridges, pheafants, fnipes, herons, and parrots. There are likewife a variety of large and fmall birds, some of which are very beautiful, their plumage being finely variegated with the brightest colours, and the heads of fome of them crowned with tufts of feathers. There are likewife falcons, kites, and many of the other birds of Europe, as well as those that seem more peculiarly the natives of the torrid zone.

It will not be proper to pass over the birds without raking notice of the two forts of crown birds found on the Gold Coaft. The first is about the fize of a parrot : it is green about the head and neck; the body is of a fine purple; and the wings and tail are fearlet tipped with

black.

The other, which is about three feet high, is shaped like a heron, and feeds on fish: its colour is black and white, and it is crowned with a bunch of feathers that refembles the taffel of a coach-horfe.

Among the amphibious animals and reptiles are the crocodiles, with which the rivers iwarm: there is also an animal of nearly the fame form, though it feldom exceeds four feet in length ; its body is black, speckled with a round fort of eyes, and the fkin is very tender. It has jures neither man nor beaft, but fometimes makes great flaughter among the poultry. All the Europeans who have taffed its flesh agree that it is much finer than that of a capon.

The lizards are every where extremely numerous, espe-cially by the walls of the forts; and there are various species of them, which differ in fize, thape, and colour ; and also many camelions, which are far from living on air alone, and of which we have given a very particular

description in treating of Syria.

Frogs and toads are no less numerous than in Europe; but Mr. Bosman afferts, that the latter are in some places as large as a pewter plate. These are mortal enemies to the frakes, with which they have frequent engagements. There are great numbers and a prodigious variety of these last repules, some of which, if we may credit the above author, are of an amazing fize. He observes, that the largell of those taken while he was on this coast was twenty feet long, and that he believes they are still larger within land; and we have frequently found, says he, in their entrails not only harts and other beatls, but alfo men. What credit is to be given to Mr. Bofman in this particular we will not fay; we shall only observe, that the above gentleman's work is universally reckoned one of the best descriptions of Guinea; and that the Portuguese have mentioned serpents on this coast of a still

larger fize.

Most of the snakes are venomous, but one is so to an extraordinary degree; this is fearce a yard long, but is two spans thick, and variegated with white, black, and yellow. The fnakes not only infest the woods, but the dwellings of the negroes, and even the forts and bed-

chambers of the Europeans.

There are here abundance of fcorpions, fome very finall, and others as large as a cray-fish; but the sting of either causes intolerable pain, and too often proves mortal. There are also many centipedes, whose bite occasions a violent pain for several hours, but is not mortal. Spiders of a monttrous fize are also found here, and are

faid to be venomous.

But none of the infects of this country appear more ex-traordinary than the ants. These are of three forts, the red, the white, and the black. The first are of the fame fize as those in Europe; but the two last are much larger, they being above half an inch long. They build fomctimes in great hollow trees, and fometimes on the ground. throwing up hillocs feven or eight feet high, fo very full of holes, that they feem like honey-combs. These ant-hills are of a small circumference in proportion to their height, and, being sharp at the top, look as if the wind would blow them down. "I one day, fays Mr. Smith, "attempted to knock off the top of one of them with
"my cane, but the ftroke had no other effect than to " bring some thousands of them out of doors, to see what was the matter. Upon which I took to my heels, and ran as fast as I could, well knowing that they have often attacked our hens, and fometimes our " fheep, if lame or wounded, in the night, with fuch fucces, that before morning nothing was to be seen " of them but the skeleton, picked so very clean, that " the most curious anatomist upon earth could not do the like." They frequently enter the forts in fuch fwarms, as to oblige the Europeans to leave their beds " the like." in the night. The fling or bite of the red ant raifes an inflammation that is extremely painful. The white are as transparent as glass, and bite with such force, that in one night they will eat through a wooden cheft of

As the natives have but little flesh fit for food, they As the natives have but fittle field in for 1000, they are obliged to fubfilt principally on fifth, and by a particular favour of Providence the fea and rivers feen to contend which shall produce the best. There are many of the forts found in Europe, as pike, thornback, the feet of plaife, flounders, bream, lobsters, crabs, prawns, and thrimps; and likewise sharks and sword infh; with a

reptiles are the m: there is alto gh it feldom exk, speckled with tender. It inmes makes great Europeans who h huer than that

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The white are fuch force, that wooden cheft of

fit for food, they n fish, and by a a and rivers seem belt. There are spike, thornback, abs, prawns, and yord fish; with a great variety of excellent fifts that feem peculiar to

## SECT. XIV.

Of the Dreft of the Natives of the Gold Coaft, their Marriages, and the Cuftoms relating to their Women and Children; their Skill in the manual Art; their Treatment of the Sick, and their Furerals,

HE richest of the natives adorn their hair with a kind of coral, called conte-de-terra, which they effect more valuable than gold, and with a fort of blue coral called by the natives acory. They fet a great value on our hats, for which they will pay a very high price. Their arms, legs, and wait, are likewife adorned with gold and coral; and particularly on their arms they have rings of gold, filver, and ivory. Round their waift they wrap three or four ells of filk, cloth, perpetuana, or other fluff, which hanging down covers half the leg. They also wear strings or chains of gold, filver, and shells round their neck. Their caboceros, or chief men, who have a share in the government, wear only a handsome cloth round their waift, a cap of deer skin, with a string of coral about their heads, and are never feen without a flaff in their hands.

Some of the common people have an ell or two of cloth round their waift, while others have only a fort of girdle, to which is fastened a piece of stuff that passes between the legs, and is tied to the girdle before, and just serves to cover their nakedness. The fishermen add to this a cap made of deer fkin, or only rushes, or some

old hat bought of an European failor.

The women of distinction appear to have much more skill in the ornaments of dress than the men. The cloth which encompasses their waist is longer, and fastened with greater neatness round their bodies. Their hair is more beautifully adorned with gold, lvory, and coral; and their necks with gold chains and firings of coral; but their arms, legs, and waift, are in a manner covered with thefe ornaments; besides, on the upper part of their hodies they frequently cast a veil of filk, or some other fine stuff.

While the kings are in their own houses, they are distinguished by no marks of grandeur, and their cloaths are fometimes fo mean as to be scarce worth a shilling. They eat the same food as the meanest of their subjects, for bread, oil, and a little fifth are their usual fare, and water their most common drink; but they have brandy which they purchase of the Europeans, and palm wine which they receive from the inland country. They have no guard at the palace-gates, nor are attended by any other officers than their own wives and flaves; and even when they go abroad in their towns they are generally attended by only two boys, one of whom carries the king's fabre, and the other his feat. But if they vifit a person of high rank in another town, or receive a vifit from fome other great man, they take care to flew their grandeur. On these occasions both they and their wives are richly adorned, umbrellas are held over their heads, and they are accompanied by armed men.

Marriage is never obstructed by previous ceremonies. If a man likes a young woman, he has no more to do than to ask her of her parents, who seldom resuse so reasonable a request, especially if he be agreeable to the tlaughter. The bride brings no fortune with her; but the hufband keeps an exact account of the expences of the wedding day, and of all the prefents he makes to the bride or her friends, that in case she should ever become to far difgusted with him as to leave him, he may demand the whole again. But if he divorces her, he can demand nothing either of her or her relations, except

he produces very good reasons for his disinishing her. They allow of a plurality of wives, and some are said to have even twenty, in which number are doubtless in-cluded all their female flaves. Their wives are obliged to cultivate the earth, and to drefs provisions for their hufbands, who commonly fpend their time in loitering about and drinking palm wine. However, the men of

wealth have two wives exempted from labour. These are the first wife, who is invelled with the chief command, and the care of honsekeeping, and the second, who is confecrated to their fetiche, and is called the fetiche wife. Of this last they are frequently very jealous; they lie with her on the night following their birth-day, and on that day of the week which they term their fetiche day. Each wife generally endeavours to pleafe the hufband, in order to obtain the greatest share of his affections; and the who is to happy as to he pregnant, is fure to be respected and wanted on by him.

The women of all this coast are delivered with very little pain, even without the affiftance of a midwife; and the child is no fooner born, than they usually go to wash themselves in the sea. Immediately after the birth of the infant, a priest is sent for, who binds a number of cords, pieces of coral, and other things about the infant's head, body, arms, and legs. These are to secure it from fickness and ill accidents, and are all the cloaths it is to wear till it is feven or eight years of age, when it puts on a fort of apron formed of half an ell of cloth. The number of females born in these countries is said greatly to exceed that of the males, which, if true, may render their having fuch a multitude of wives fomewhat

more excufable.

As the heat of the country naturally renders the natives mactive, they are mafters of few manual arts: however, befides building their huts, making their canoes, and being fkilled in managing them, and in fifting, they employ themselves in making earthen vessels and wooden bowls, and in forming chains and rings for the arms and legs, of gold, filver, and ivory. I hey alio perform fmiths work, and by means of a fmall pair of bellows, with two or three pipes, which is entirely their own invention, they, with a great flone for an anyil, make not only fwords, and other offenfive weapons, but instruments of agriculture, fishing hooks, and harpoons, knives, and tools for making their canoes, the largest of which are about thirty feet long. They likewise make feveral forts of mulical inflruments, which refemble those we have already described, in treating of the other parts of Guinea.

The negroes are commendable for their having no beggars among them; for one of them no fooner finds himself so poor, that it is difficult for him to procure subfiltence, than he binds himself for a certain sum of money, or his friends do it for him; and the mafter for whom he engages to work, fets him a task that is far from being flavifle, he being utually obliged to defend him in case he should be attacked, and to spend his leifure time in affilling him to cultivate the earth. Yet all the people in general, from the king to the meanest fubject, make no fcruple of begging of the Europeans

whatever they like.

When the natives are fick, they in the first place have recourse to remedies; but not effecting those alone fufficient to reflore health and preferve life, they apply to their superstitious worship. The same person being both priest and physician, he easily persuades the relations of his patient that he cannot be recovered without some offerings, and therefore propofes a fleep, a hog, a cock, or what he likes best, but always proportions the facrifice to the circumstances of the person whom he endeavours to cure. If the difease continues to increase, more expensive offerings are made. Frequently one phyfician is discharged with a good reward, and another called in his flead; and this change of phyticians is fometimes repeated twenty times or more fuccessively, each of whom makes freth offerings, and appropriates them, as they always do, to his own private use.

The boys who are flaves or fervants to the Europeans, when fond of their mafter, will, on his being feized with the least indisposition, go without his knowledge, and make offerings for him, that he may recover his health; and accordingly there are fometimes found on the beds, or in the chambets of the Free grant things confecrated by the prieft, and laid there to seems their mafter's lives; but as they are fenfile the cate the ope-ans are offended at their thewing furnitures of the gratitude and affection, this is always down privately, and fo

well concealed, as feldom to be discovered before the person's death, when they have not time to take them

The principal medicines used here, are grains of paradife, lemon or lime juice, about thirty forts of herbs endued with sanative virtues, with the roots, branches, and gums of trees; and with these very extraordinary

cures are fometimes performed.

A perfon has no fooner breathed his laft, than his relations and friends fet up a difmal cry, while the youth of his acquaintance now ufually fire mufquets, to shew their respect. If the deceased be a man, his wives infantly cause their heads to be close shared, then smearing their bodies with white earth, they put on an old worn-out garment, and run about the streets, making dreadful lamentations, continually repeating the name of the deceased, and the great actions of his life; and this they continue several days successively, till the corpse is interred.

While the women are thus lamenting abroad, the nearest relations fit by the corpse, making a disinal noise, and at the same time are employed in washing themselves; the distant relations also assemble from all parts to be present at these mournful rites. The town's people, and the acquaintance of the deceased, likewise come to join their lamentations, each bringing a present of gold, brandy, sine cloth, sheets, or other things, to be carried to the grave with the corpse; and the larger the present is, the more it redounds to the person's honour who makes it.

During this ingress and egress of all forts of people, brandy is very brifkly filled out in the morning, and palm wine in the afternoon; whence the funeral of a rich negro is very expensive. The body is afterwards richly dressed, and put into the coffin with fetiches of gold, the finest corals, and several other things of value, which it is imagined the deceased will have occasion for in the other world. After two or three days, the relations and friends all assemble, and the corple is carried to the grave, followed by a number of men and women, without the least order, some crying and shrinking, and others silent. Many young soldiers running about at the sarce time, load and discharge their muskets, till the deceased is laid in the ground.

The corple being interred, the multitude go where they pleafe; but most of them return to the house, in order to spend their time in drinking and mirth. This continues several days, during which every thing rather resembles a wedding, than a time of mourning.

A king, or very great person, is sometimes kept a year above ground; when, to prevent the putrefaction of the corpfe, they lay it upon a wooden frame like a gridiron, that flands over a gentle clear fire, which dries it by flow degrees. When a prince is to be publicly bu-ried, notice is first given, not only to the inhabitants of his own country, but to other nations, which brings a predigious concourse of people, all of whom are as richly dressed as possible. Several of the flaves of the deceafed are faid to be flain at these funerals, that they may ferve him in the other world; as are also those whom he has dedicated to his falfe gods, with one of his wives, and one of his principal fervants: even fome poor wretches whom the infirmities of age, or other accidents have rendered incapable of labour, are bought, in order to encrease the number of these horrid offerings, and are put to death with every circumflaoce of inhumanity. With the utmost horror, says Mr. Bosman, I faw eleven persons killed in this manner; among whom was one, who, after having endured the most exquisite tortures, was delivered to a child of fix years of age, who was ordered to cut off his head, which he was about an hour in performing, he not being flrong enough to wield the fabre. But these inhuman facrifices are only in use among the negroes who are at a distance from the European forts.

They generally erec't a fmall cottage, or plant a little garden of rice on the grave, into which they put fome of the decafed's goods, but none of his houffuld fur-

#### SECT. XV.

Of the Religion of the Negrous on the Gold Coaft.

M OST of the negroes on the Gold Coast believe in one true God, to whom they attribute the creation of the world, and every thing in it; but, like the other negroes, make their offerings, and offer up their prayers to their fetiches. They have different opinions concerning the creation; many of them believe, that in the beginning God created black as well as white men, and immediately offered them two forts of gifts, gold and the knowledge of the arts of reading and writing; and allowing the blacks to choose first, they made choice of gold, and left the knowledge of letters to the whites. God, they say, granted their request; but, being offended at their avarice, ordered that the whites should for ever be their masters. Hence they believe, that there is no gold in any other country belies their own; and that no blacks have any knowledge of letters, nor any notion of the extent of the world, but what they obtain frem our informations.

However, it is certain that this opinion of the creation cannot be very antient; for if by the white men are meant the Europeans, they could have no idea of there being any such before the Portugues discovered their coaft.

It appears that all the negroes, and even the inhabitants of Madagafear, have their fetiches; though in different countries these kind of Idols have different names, and are formed of different softmanes. Those of this country give that name to some ornament worn on the head, or any other substance aedicated to some invisible spirit. Besides, each feticheer, or priest, has here a peculiar settiche, prepared in a different manner; which is mostly a large wooden pipe filled with earth, oil, blood, the bones of dead onen and beafts, seathers, hair, and the like. By these mixtures the priest probably supposes that he forms a kind of necromantic charm or talisman, by which he can prevail on some spirit to perform what he defires.

If a negroe is to take an oath before this fetiche, he first enquires of the priest what is its name, each having a peculiar one; then calling the setiche by it, he repeats what he is to confirm by an oath, desiring that he may be punished with death, if he swears failty: then going round the pipe, he shops in the same place, and repeats the oath a second time, in the same manner as hefore, and so a third time. After this the seticheer takes some of the ingredients out of the pipe, with which he touches the person's head, arms, belly, and legs; and, holding it above his head, turns it three times round. He then cuts a bit of the nail of one singer on each hand, and one toe on each foot, and some of the hair of the head, all which he puts into the pipe; and thus concludes the exercisions.

Public religious exercifes are fometimes performed by a whole town or nation, on account of great floods, or an extraordinary drought. Upon these occasions the chief persons of the town or nation assemble, and advise with the priest about the course most proper to be taken to remove the calamity; and what he orders is immediately commanded or forbidden throughout the land, by a public cryer; and whoever presumes to assemble contrary to this order, incurs a large pecuniary penalty.

Almost every village has a small grove, in which the governors and principal people frequently repair to make their offerings, either for the public good or for themfelves. These groves are effected, no person prefunning to desile them, or to cut or break off any branches of the trees.

They have particular days in which they refrain from drinking wine, and each person is sorbid to eat a particular kind of stells: thus one eats no mutton, another no goats stells, another no beef, another no pork, wild sowl, or cocks with white feathers; and this restraint lasts as long as their lives.

They, like other negroes, imagine that their fetteles inspect their course of life, reward the good, and punish

Gald Canft.

Coast believe in bute the creation t, like the other up their prayers pinions concern-, that in the beite men, and imts, gold and the ting; and allowe choice of gold, e whites. God. being offended at hould for ever be t there is no gold wn; and that no nor any nution of obtain from our

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the wicked; but their rewards generally confift in a multiplicity of wives and flaves, and their punishments in the want of them, though the most terrible punishment they can imagine is death. Their ideas of a suture state are very different: most of them imagine that immediately after death a person goes to another world, where he lives in the fame manner as he did here, and makes ufe of all the offerings his friends and relations made at the time of his decease; but few of them have any idea of being rewarded or punished for the good or cvil actions of their past life.

GUINEA.

Some however believe, that the deceased are instantly conveyed to a famous river fituated in the inland country, where their god enquires what fort of a life they have lived; whether they have religiously observed the holidays dedicated to him; whether they have abilianed from all forbidden meats, and inviolably kept their oaths; which if they have, they are gently wafted over the river to a delightful country, abounding with every thing that can contribute to their happiness. But if, on the contrary, the departed hath finned against any of thefe rules, his god plunges him into the river, where he is drowned and loft in eternal oblivion.

In this part of Guinea they have a very extraordinary annual ceremony, which confifts in banishing of the devil out of all the towns. This is preceded by a feast of eight days, accompanied with finging, daneing, mirth, and jollity; and in this time they are allowed freely to fing of all the faults, villanies, and frauds of their superiors, as well as inferiors, without the least punishment; the only way of stopping their mouths being to ply them well with liquor, upon which they alter their tone, and turn their fatyrical ballads into fongs in praise of those

This time of licence being ended, they hunt out the devil with an horrid cry, running after one another, and throwing stones, dirt, and every thing that comes in their way at the supposed fiend. When they have driven him far enough out of town, they return to their houses; on which the women immediately wash and scour all their wooden and earthen vessels, to cleanse them from all pollution.

#### SECT. XVI.

Of the Kingdoms and States on the Gold Coaft; and first of Aquamboe, Agonna, Acron, Fantin, and Sabu.

WE shall now give a description of the several kingdoms or states into which the Gold Coast is divided, and at the fame time take notice of the factories of the Europeans.

The country of Aquamboe, on the most eastern part of this coall, is fituated chiefly within land, and is one of the greatest monarchies on the coast of Guinea: the maritime part of this kingdom, which is diffinguished from the rest by the name of Acra, indeed extends only twenty miles along the shore'; but it stretches ten times as far within land. The Aquamboe negroes are haughty, arrogant, and warlike; and the neighbouring nations are continually infested by their incursions, in which they plunder and reb all before them.

In this kingdom the English, Danes, and Dutch have forts, but their authority is very fmall, and confined within their own walls; for fhould they make any attempts on the negroes, they would probably end in their destruction. Each fort has a village adjacent, distinguished by its particular name. It might be reasonably conjectured, that these three companies trading here might be fufficient to cause differtions satal to their commerce : but here is fuch plenty of gold and flaves, that none of them is in danger of wanting a share, especially as each is stocked with commodities which the other has not. The king and his nobles, or rather favourites, are fo very rich in gold and flaves, that this country is faid to posses greater treasures than all the reit of the Gold Coast put together.

The chief employments of the inhabitants, besides that of war, are merchandize and agriculture; but though the full is fufficiently fertile, yet they generally fall flort

of provisions towards the end of the year, and are therefore obliged to fetch them from other places.

At Acra flands the Danish fort of Christiansburg, situated in fifty-nine degrees thirty minutes north latitude, and 59:30. is the only one they poffers on this coalt. This fort, Mr. Bofman fays, would be too frong for the united force of the English and Dutch forts. It is a fquare building, frengthened with four batteries, and appears very beautiful. As the roof is flat, cannon may be conveniently planted on all parts of it.

Within a cannon-thot above this lies the Dutch fort Crevecoeur, on the extremity of a high rock, the beach for landing being under the fire of the artillery and muf-quetry of the fort. The building is fquare and flanked with batteries, joined by long curtains of a very irregu-lar construction. Mr. Bosman afferts, that it surpasses the English fort in fize, and in the goodness of the guns, but does not exceed it in ftrength, the walls being thinner, and confequently not fo good a defence.

Within a cannon-flot above this fort is that of the English, called Fort James. This is a well-built square editice, with sour bastlons: its walls are high and toick. It is built on the top of a fleep rocky cliff that hangs over the fea, and has a battery just under the wall next the water, where may be planted twenty pieces of heavy cannon; befides which the fort has four firong and large flankers, on which are mounted twenty-feven pieces of

Round thefe forts is a delightful champaign country, which, not being to woody as the others, is by far the most pleafant on the Gold Coast. Here are falt-ponds belonging to the fort, which yield a fufficient quantity of falt to supply not only the whole Gold Coath, but also all the fhips that trade thither.

Farther to the well are the king-lons of Aeron and Agonna, the first of which has a Dotch fort in the middle of the coast that has two batteries, on which are mounted eight pieces of cannon, and under it is a small village inhabited only by fiftermen. The people of Acron feldom or never engage in war; for having chofen the Fantinians, their next neighbours to the wellward, for their protectors, none dare to injure or attack them, which affords them an opportunity of tilling their land in quiet; and hence they have annually a plentiful har-veft, a great part of which they dispose of to other countries.

About a mile to the eastward is a very high hill, termed The Devil's Mount, which is faid to contain vast quantities of gold, a great deal of which is washed down by the violent rains. About this hill begins the country of Agonna, which furpafles Acron in largeness, power, and riches, though they are nearly equal with respect to sertility and the pleafantness of the countries.

The next country to the westward is Fantin, which extends about nine or ten niles along the fea-fide, it having on its western extremity the Iron Mount, which is a quarter of a mile long at the hafe, and has from its bottom to its fummit a delightful walk, fo thick shaded with trees, that the light is obscured at noon-day. The inland inhabitants are employed in trade, tillage, and the making of palm wine; and the country, betides its being rich in gold, produces all the necessaries of life; and more especially corn, which the innabitants tell in large quantities to the ships that arrive there. The government is in the hands of a chief commander, whom they term their braffo, or leader. This is a kind of chief governor, whose power is superior to that of any other single person in the country; yet his authority is restrained by the old men, who form a kind of parliament.

In this division the English have a small, nest, and compact fort named Anamaboa. This is a large editice flanked by two towers, and fecured on the fea-fide by two baftions of brick or flone, well comented with line. It flands upon a rock at the diffance of thirty paces from the fea. It is mounted with twelve pieces cheannon and two pateraioes, and defended by a garriton of twelve whites and eighteen blacks, under the command of the chief factor. The greatest inconvenience attending the fituation, arises from the difficulty of landing from the thips, the fliore being covered with tocks a famili diffance into the fea, or rendered equally dangerous by a continual

high furf. The flips are therefore forced to come to an anchor on the outlide of the rocks, and the goods are landed by canoes upon a fandy point, furrounded by a wall built at the expence of the company, and rendered very convenient by there being lodgings for the negroes under the cannon of the fort,

The fort of Anamaboa was abandoned in the year 1733; but the English afterwards resumed the settlement, and

have continued in it ever fince.

The country round Anamaboa is mountainous, but the hills are at a fufficient diffance from the town. Five of them are remarkably high, and ferve at fea as landmarks to determine this division of the coast. They being covered with wood, the multitude and variety of the trees form an agreeable prospect. Palm wine is here made in great perfection, especially that which they call quacker. The country is also populous, and exceeding rich in gold, flaves, and all the necessaries of life; but more particularly in corn, large quantities of which they fell to the Europeans.

A little below Aga stands the village of Little Cormantin, thus named to diffinguish it from Great Cor-This village is fituated upon an eminence, mantin. easily diffinguished by a lofty tree that grows upon its furniit. Hither the French and Portuguese formerly carried on a great trade, and the Dutch had also a share in it, till it was discovered that the negroes adulterated the gold. This first gave the Dutch a dislike to the trade, and at length drove away most of the Europeans. Afterwards the trade was refuined by the Dutch, about the year 1682, when they greatly enlarged and ftrengthened Fort Amsterdam, which was the chief residence of the English,

till they were driven thence by De Ruyter in 1665.
This is a fquare flone building, flrengthened by four baffions, mounting twenty pieces of cannon. center is a tower, on which the Dutch flag is fixed. This rower affords fine views of the fea and country: the apartments of the officers and foldiers are neat, clean, and commodious: the parapets are spacious, and the fort is well supplied with water by means of large cisterns that contain an incredible quantity of rain. The garrison is composed of twenty-five white men and a number of blacks, who live happily and at their eafe, and make fortunes with very little trouble.

About a cannon-fliot from this fort flands Great Cormantin, a large and populous town, fituated upon a high hill under the cannon of Fort Amsterdam. The number of merchants and fiftermen in the town exceed twelve hundred, besides the other inhabitants, who have differ-

ent employments.

The next kingdom to the west is that of Sabu, which is of very finall extent; but produces an amazing quantity of Indian corn, potatoes, yams, oranges, lemons, bananas, and other fruits, befides palm oil. The natives are effected the moil industrious people on the Gold Coaft, being perpetually employed either in tilling the earth, filling, or trading with the Europeans or Acanefe, who exchange gold for the fruits and fifth of Sabu.
The city of Sahu, in which the king refides, flands

two leagues from the coaft, and is deferibed as a long and populous city. The first place to the castward of it is the English fort on Queen Ann's Point, which is built of thone and lime, upon an eminence about a mile from Fort Royal, and two miles from Naffau Fort. It is defended by five pieces of cannon, and a garrifon of five

white and as many black men.

At a finall diffance flands Mawry, or Mouree, a village which is fituated upon an eminence, but is very unhealthy; its market is bad, and every thing in it, even palm wine and fruits, scarce and dear. The chief trade of the place confills in gold dust, with which the canoes arrive every day from all the fea-port towns. Before the Dutch fixed their refidence here, it was an inconfiderable place; but now it carries on a flourifling trade, and contains above two hundred houses, which furround three fides of the Datch fort of Naflau. The greatelt part of the inhabitants are tifhermen, four or five hundred of whom go every morning in canoes to eatch fift; and, upon their return, are obliged to pay every fifth fifth to the Dutch factor in the town, by way of toll or tribute. The houles fland at a great distance from each other, and the inter-

vening space is generally filled up with a rock, which renders the pallage from one to another incommodious, and fometimes dangerous. This place is called I he Grave of Dutchmen, on account of the great number who have died there; yet it is thill in a flourishing condition, as all the ships bound to the Gold Coast are forced to wood and water nere.

Fort Naslau, the most considerable Dutch settlement in Guinea, except Elmina, is fituated upon a rock, and is watered towards the fouth by the fea. Its form is nearly quadrangular, the front being rather the largest fide. It has four batteries, and eighteen pieces of cannon; and, if we except Elmina, has the highest walls of any forton the coast. The curtain comprehends the two sea-batteries, and is very spacious and convenient; but its greatest ornament and thrength confilts in four towers at the angles, well provided with artillery, muskets, and stores. At a small distance from the fort the company have a fine garden, kept in excellent order, and neatly laid out in groves of fruit-trees and parterres.

#### SECT. XVII.

Of the Kingdom of Fetu, with a particular Description of Cape Coast Castle, the principal Settlement of the English, and St. George Elmina, the chief Settlement of the Dutch on the Goaft of Guinea.

WE now come to the kingdom of Fetu, or Fetou. which is bounded on the west by the river Benja and the kingdom of Commendo, on the north by the country of Ati, on the east by Sabu, on the fouth by the ocean, and, according to Bofman, is a hundred and fixty miles in length, and near as much in breadth. are covered with trees of various kinds, and the vallies watered by a number of rivulets; and it is extremely well

fituated for European fettlements. On the eaftern part of this kingdom is Cape Coaft, in five degrees north latitude, and under the faine theri- fitt, in the degrees north fattude, and under the father mens-dian as London. This is the chief English fettlement 3:30. upon the coast of Guinea. It is said to have received its name from a corruption of Cabo Corso, by which it was called by the Portuguese. The Cape is formed by an angular point washed on the south and east by the sea, and upon it flands the English fort, nine miles from El-The Portuguese settled here in 1610, and built the citadel upon a large rock, that projects into the fea; but a few years after they were diflodged by the Dutch, and in 1664, it was taken by admiral Holmes. The next year De Ruyter, the Dutch admiral, having orders from the States to revenge the infults committed by the English, attacked all the settlements of this nation along the coaft, with a fquadron of thirteen men of war, and even took, burnt, and funk all the ships belonging to the English company; but after all, was unable to take this fort, which was afterwards confirmed to the English hy the treaty of Breda; and the king granting a new charter in 1672, the directors of the African company applied all their attention to fortify and render it com-

modious. The walls, which are thick and high, particularly on the land fide, are built partly of ftone; but chiefly of brick, which the English made at a small distance. To the height and strength of its walls, the fort owes its principal fecurity, and the neighbouring negroes dependent on the company, a protection against the incursi-ons of the Fantins. The interior parade, which is raifed twenty feet, forms a quadrangular space, cooled by gentle refreshing sea-breezes, to which it lies open, and is agreeably lituated on account of its having in view Queen Ann's point, and all the shipping in the road of Anamaboa. This platform is detended by three pieces of large cannon; and the three other fides of the fquare contain fpacious and handfome lodgings, with offices, and other conveniencies; particularly on the fouth fide is a handfome chapel. The three pieces of artillery on the platform, command the road and its entrance, nor is the landing-place lefs exposed to the fire of the muf-ketry behind the rocks. The fort has four bastions, mounted with twenty-nine pieces of cannon. On the

GUINEA.

h a rock, which e is called the he great number a flourifhing con-I Coast are sorced

tch fettlement in n a rock, and is ts form is nearly e largett fide. It cannon; and, if s of any fort on he two fea-batenient; but its in four towers at y, mulkets, and ort the company rder, and neatly erres.

Description of Cape the English, and the Dutch on the

Fetu, or Fetou, the river Benja ie north by the the fouth by the undred and fixty The hills adth. and the vallies is extremely well

is Cape Coaft, the faine meri- 5 .... iglith fettlement 8:00. have received its by which it was formed by an east by the sea, miles from El-610, and built Is into the fea; by the Dutch, Holmes. The , having orders nmitted by the us nation along en of war, and s belonging to unable to take to the English ranting a new rican company render it com-

particularly on but chiefly of diftance. To fort owes its egroes depenthe incurfi-, which is raiace, cooled by lies open, and aving in view in the road of y three pieces s of the Iquare with offices, the fouth fide of artillery on entrance, nor re of the musfour baftions, ion. On the

battlements are ten more, and upon the wall towards her of blacks. According to Des Marchais, it is ac-Tahora are fix, which are of no other use than to keep cestible only by a crooked path, that forms a kind of

those negroes in awe.

The prospect of this fortress is extremely beautiful towards the fea; the fortifications are happily imagined, and all the affiftance that art could give is added to nature. You enter it by a large gate well fortified, which leads to the fquare parade just mentioned, and which is capable of receiving five hundred men drawn up. The four baftions have a communication with each other, by covered ways and curtains, forming a beautiful chain of batteries of fifteen cannon pointed towards the road. According to Smith, all the artillery of the fort amounts According to Smith, and the artinery of the fort amounts to forty pieces of large cannon, exclusive of demi-cul-verins, and Phillips says, that the garrison is composed of an hundred men. The gates are shut every evening at eight o'clock, and defended by a regular guard.

The foldiers at Care Coult are lodged in the heft bar-

The foldiers at Cape Coast are lodged in the best barracks of any upon the coaft of Gunea, and daily re-ceive their pay in gold dust. There are likewise con-venient apartments for the slaves, with forges for finiths, fheds, and work-houses for carpenters, and other me-

chanics, with a convenient public kitchen.

The first story is ornamented with a handsome balcony, which extends the whole length of the front, and the compting house is large and convenient. Near the gate is a prison for murderers, traitors, and other criminals, convicted of capital crimes, where they are detained till an occasion offers of sending them to take their trials in England. In short, there is cut in the rock beneath the plat-form, a large vault for the confinement of flaves; an horrid dungeon divided into a number of cells, fo contrived as to prevent their revolt-ing, or forming confpiracies. None are confined there but fuch as are purchased for exportation; an iron grate in the roof serves to admit the air, and as much light as is thought necessary, and the number of ships which frequent the coast, prevent those unhappy wretches being so long detained as to contract the distempers that proceed from close confinement. The ciftern for preferving the water by which the fort is chiefly supplied, is hewn out of the rock, and is capable of holding four hundred hogsheads.

The company's gardens are faid to be no lefs than eight miles in circumference; but are without walls, or any other inclosure. Here the foil is fertile, and produces all the fruits found in warm climates, as citrons, plantains, lemons, oranges, bananas, tamarinds, pine-apples, cocoa-nuts, cinnamon, mangos, water-nelons, cucumbers, and all kinds of fallads and roots. It is thought that the cinnamon-tree would grow here to great perfection, were it properly cultivated. When Phillips was at Cape Coaft, the African company had two gardens, the first a large one, which is probably that mentioned by Smith; the other the pleasure garden of the factory, in which they had a pleasant summerhouse, whither the gentlemen of the fort used frequent-

The country is filled with mountains, which, without having any extraordinary height, render the vallies narrow by their standing so close to each other. They are over-run with a fort of low thick briar, that renders them impaffable, except where the paths are cut. The negroes do not cultivate one tenth part of the ground, and fix months interruption will produce a new crop of briars in the places they had entirely cleared.

The English have built two forts in the neighbourhood of Cape Coaft, the one called Phillips's Tower, and the other Fort Royal, or Queen Anne's Fort; each of them are three quarters of a mile diffant from Cape Coall, the first thanding on an eminence on the fide of the garden, fouth-east of the fort. In Bosman's time, Phillips's tower was garrifoned with fix men, and intended to keep the negroes in awe, and to guard against the incursions of the neighbouring nations, by means of fome pieces of cannon.

Queen Anne's fort stands near the village of Manfro, on a hill called Danitlein, where Fredericfburgh formerly flood. This is a fquare building mounted with fixteen pieces of cannon, twelve of them on a plat-torm, and guarded by fix white men, and an equal num-

fpiral ffreet, on each fide bordered by negro huts.

The town of Manfro is of an oval form, fiteated on

the banks of a river, and almost inaccessible, by its being turrounded by rugged rocks. The inhabitants are con-stantly employed in agriculture, fifthing, and making

In the kingdom of Fetu, is also the Dutch fort of La Mina, or St. George Elmina, a name which it received from the Portuguese; but on what account is not eafily determined, as there are no mines in the country. Bofnan however fuppofes, with great probability, that the name rofe from the great abundance of gold first thither from the interior country, which made them imagine, that it was produced in some neighbouring mines. The natives call the town Oddena; but the Europeans in general give it the Portuguese name. It is of great length, but narrow, and the houses are built of stone, hewn out of a neighbouring rock. It stands on the river Benja, in five degrees twenty minutes north latitude, upon a low flat peninfula, formed by the feron the fouth, the river on the north, Commendo on west, and the famous citadel of St. George Elmina on the east. Towards Commendo, it is fortified by a strong wall of large flone, brought from an adjacent rock, a deep ditch, and feveral pieces of cannon mounted on each fide of the gate. The wall extends from the fea to the banks of the river which separates the town from a fort on mount St. Jago, called Conradburgh, which the Dutch built for the fecurity of Elmina, on a fituation that commands both the town and their chief tactory.

natives of this town are well limbed, of a robuft like difposition; but more civilized than other negro, from their familiar acquaintance with the Eu-They are usually employed in trading, fishng, and making palm wine and oil. They bring their fifth to market about noon, and pay the Dutch a fifth, by way of custom. Their commerce extends along by way of custom.

the coast even to Whidah.

In Elmina are a confiderable number of neat artifls, who work in metals in a manner little inferior to the beit mechanics of Europe. They east and carve in gold and filver, make fword hilts, buttons, plain or filigrance rings, chains, and other ornaments, and are acquainted with the method of cutting, grinding and polifhing glass and crystal, and of giving the 1 all shapes and forms. They have great address in adulterating gold, and pretend that they learned that art from the Portuguefe; but if this be true, they greatly excel their in-

The town contains about two hundred houses, in most of which are fome mechanics. It is divided into three diffricts, each of which has its particular privileges, and is governed by a chief, when the negroes call braffo, under whom are caboceroes, and certain interior offi-cers, who, in ordinary cases, are the ministers of ju-flice. The three chiefs, with their councils, form the regency and legislative part of this small republic.

The citadel of Elmina, which stands in the center of the Gold Coast, is commodiously situated for the purpofes of trade, and the fecurity of the traders. It is feated upon a rock, and is bounded on one fide by the ocean, and defended by throng baffions. The building is fquare, furrounded by a high stone wall, cannon proof. The fort, exclusive of the out-works, is forty vards in length, and thirty-two in breadth, encompafied by four grand ballions, or four interior batteries, two of which point towards the fea, and are of a prodigious height; the peninfula on which they fland being there a high perpendicular rock. the other two front the river, where the land defcends by a gentle declivity. Upon thefe four batteries are mounted forty pieces of heavy cannon, with a greater number of fivivels and parteraroes. A little below flands another battery iron cannon, chiefly used for falutes and public rejoic-

On the land de are two can a formed in the rock, ferving for the fecurity and contenence of the citadel, which they supply with fresh water, at the same time that that by means of a draw-bridge and two redoubts, mounted with eight pieces of cannon, it is rendered in a manner inaccelible. As it is here leaft fortified by nature, art has fupplied that defect by portcullites, flrong barricadoes, and iron rails of prodigious weight. The guard-houfe, which is placed jult behind, is a flrong building, well defended with fwivels and a number of flits in the walls, by which the mufketry have the entire command of the river.

The principal building is a magnificent fquare flone house, the upper part of which is appointed for the refidence of the governor, and to his apartments is a grand flight of steps of black and white marble. On the top are placed two fwivels, and a variety of fmaller artillery, detended by a ffrong guard of foldiers. In the way thicher is a fine long gallery, beautifully ornament-ed with flucco work, and with Venetian windows handtomely glazed. There is a spacious chapel, with a rich altar, where prayers are faid every day, and all the officers are obliged to attend under the penalty of forfeiting about a shilling for each rime of absence, and double that fum on Sundays and Thuridays. The infirmary for the fick and wounded, which is placed along the ramparts by the river fide, is capable of containing an hundred perfons, and is attended by the furgeons of the The magazines for flores, provisions, and merchandize, are large, convenient, and always well flocked; nor is the factory, or the refidence of the agents neglefted, where there are accommodations for fixty perfons, the number of fervants, exclusive of foldiers, retained by the company. All merchandize and goods enter the fort by a gate towards the fea, where is exceled a crane and other machines for unloading the thips. In thort. Smith affirms, that this citadel is larger, more convenient, and brautiful than Cape Coall, but lefs pleafant on account of the fituation.

On the north fele of the river Benja is Fort Conradfburgh, which flands on Mount St. Jago; the fortifying of this bill was judged necellary for the fecurity of Elmina, though, if it once fell into the hands of an enemy, they would foon oblige that citadel to furrender. The fort of Conradiburgh is of a quadrangular form, with a fitrong eallion at each angle, and a curtain between each, built of flone twelve teet high, behind which are four batteries mounted with forty-eight cannon. The interior edifice confills of a tower that commands all the adjacent country, and affords commodious lodging for the garrifon, which confilts of twenty-five foldiers, with the officers, who are relieved every day from Elmina; and upon extraordinary emergencies are increafed to double the number.

As this is a poil of the utmost importance, it is always well supplied with stores and provisions, and the fortifications kept in constant repair. On the side next Elinian it is of easy access, a sine road being cut with an easy ascent out of the rock; but it cannot there be attacked by an enemy, who would be between two sires, that from Elmina and the post of St. Jago. But towards Petu and Commendo nothing can be dironger than the situation, which is a high perpendicular rock. The bridge over the river, which forms the communication between the two forts, is in the Dutch taste, with a draw-bridge in the middle.

Below Moint St. Jago, on the north fide, the Dutch company have a very fine garden, enclosed by very high flone walls, and divided into very beautiful alleys and parteries by rows of orange, lemon, cocoa, and palmeries. They have here all the fruits, pulfe, and roots that are natives of the country, as well as those that are natives of the country, as well as those that are the natural growth of Europe. In the center is a magnificent dom', or temple, encompassed by lofty trees that afford the most delightful cooling thade and fragrance.

#### SECT. XVIII.

Of the Kingdoms of Comments, July, and Anta; with their Towns and European Forts.

THE kingdom called by travellers Commendo, Commany, Aguefto, and Guaffo, is fituated to the east profit may be made by trading thither for flaves; for

of Fetu, and extends about five miles along the fca-coaff, and about as much up the country. This kingdom produces but little rice, yet the valleys are no lefs fertile than agreeable; and the hills are covered with wood, which affords the most delightful prospects. In the center on the flrand flands Little Commendo, or Communy; behind which the land rifes by a gentle afcent into little hills beautifully cloathed with woods of a perpetual verdure; and at the bottom are meadows and plants disposed in the most agreeable manner, and filled with fruit-trees of various kinds.

The natives, who are of a warlike disposition, are so numerous, that his majesty is able to raise in this little kingdom an army of twenty thousand men, and his usual guard is composed of five hundred stout fellows well armed.

We shall begin with describing Little Commendo, which slands upon the banks of a fine rivulet that discharges atless in the sea, where there is a little oblong harbour for canoes. The natives are in general turbulent, cunning, and deceifful, much addicted to lying and stealing. They are chiefly employed in sishing or in commerce, and their neighbours employ them as brokers and factors. Every morning seventy or eighty large canoes may be seen upon the coast sishing or trading with the European ships in the road. About noon, when the south-well winds begin to blow, they put to shore, for the facility of unloading, and securing a market for their cargoes, either at Great or Little Commendo; whither the inland negroes alsemble with the commedities of their several countries; and no markets upon earth are better supplied with all forts of grain, fruit, pulse, roots,

Here the English and Dutch have forts. That of the former is a regular spacious square, with twenty-sour pieces of iron cannon, and is well supplied with water. According to Smith, this is the principal sortification the English possess on the Gold Coast next to Cape Coast, and is defended by a garrison of fixty men, including negroes. The Dutch sort of Wedenburgh is only a musket-shot distance; but the advantages arising from so near a vicinity are destroyed by the quarrels and jealoustes of both nations, who, according to Smith, never lise upon a footing of trendship.

The fort of Wedenburgh was built in 1688, and is a fquare building, defended by good hatteries capable of raounting thirty two pieces of ordnance. In 1695 it was attacked by the negroes in the night, at a time when twenty out of the fmall garrifon, commanded by Bosman, were laid up with fickness: but, after an engagement of five hours, they were repulfed with confiderable lofs. Though the negroes poured their shot into the embrafures, which could not be close that, they were such bad markimen that Bolman loft only two men: but they returned a fecond time to the charge, refolving to enter fword in hand. Bofman fent for relief to Elmina, and a feafonable reinforcement arrived just as the negroes were cutting down the port-holes with their fwords. An obstinate engagement enfued between this detachment, which endeavoured to force a way into the fort, and the negroes, who flrove to oppose them. After a warm action, which lafted only half an hour, the Dutch were defeated; but a confiderable number of them finding means to enter the fort, the fpirits of the garrifon were raifed, and the negroes difeouraged from profecuting the fiege. Bosman afferts, that his gunner had the treachery to nail up his cannon, which had like to have occasioned the loss of the fort. When the siege was raifed, this villain, who had so basely acted contrary to his trust, was fent in irons to Elmina to be punished according to his deferts; inflead of which the director-general not only fet him at liberty, but promoted him to a place of greater truft and profit.

The chief commodities for which there is a great demand by the negroes of Commendo, are glass beads, woodlen fluffs, linen cloths, brais hells, and buttons; but their articles are fold only by retail, and fuch a variety of factors, brokers, and agents, are employed by their negrees as makes trading with them very tedious. When they are at war with a neighbouring nation, great profit may be made by trading thither for flaves: for

ng the fca-coall. us kingdom prored with wood, ripects. In the nendo, or Comgentle atcent in roods of a perpeadows and plains and filled with

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re is a great deare glass beads, , and buttons; and fuch a vaire employed by em very tedious. ng nation, great fur flaves ; for they hurry to dispose of their prisoners, in order to save the expence of maintaining them.

GUINEA.

A little farther to the well lies the country of Jaby, or Jabah, where the king is fo poor that Bolman advised the European merchants not to truft him with goods to the value of ten pounds flerling, not from any diffrust of his principles, but of his ability to pay. The fertility of the foil would foon enrich the inhabitants, were they not exposed to the continual inroads of their neighbours, who spoil and destroy what they are unable to carry

Anta, which lies farther to the west, is bounded on the north by the country of Adom, on the west by Axim, and on the fouth and fouth-east by the ocean, it extending about ten leagues from east to west. The country is mountainous and covered by large trees, among which fland a number of villages. The land is well watered; the vallies rich and extensive, producing abundance of rice, the best fort of maize, sugar-canes, yams, and potatoes. The foil along the banks of the river of Bourtry is as fine as can be met with in any part of the earth, and the country is equally rich and beautiful; but by the continual wars in which the people have been engaged with Adom and their other neighbours, they are far from being a potent and populous people as they once were; the country is thinned of its inhabitants, and these are become entirely dispirited, sheltering themselves under the cannon of the Dutch fort, and leaving the greatest part of the land uncultivated. Every thing is, however, exceeding cheap; and this country enjoys the advantage of being the most healthful fituation on the coaft.

The most considerable villages of this country are Bourtry, or Botro, Tocorary, Suconda, Anta, and Sama, all of which deferve particular notice. The river that washes Bourtry is navigable for only four miles up; its banks are covered with flately trees that spread a melancholy shade over the water; and, where it ceases to be navigable, its course is interrupted by rocks and prodigious falls of water, which, though they diminish the conveniency of that river, add to the beauty of the scene. On both fides you see infinite numbers of apes, tygers, wild cats, and some elephants; and also horses, cows, sheep, hogs, fowls, and a great variety of birds of different species. Its waters are filled with delic ous fish; but the catching them is rendered dangerous by the multitude of crocodiles and sharks with which the river is infelted.

Bourtry is fituated upon this river, at the foot of an eminence, on which the Dutch have built an irregular and mean fort, of an oblong form, divided into two parts, each defended by four fmall pieces of cannon. This fort is called Badenffyn; its batteries command the village of Bourtry, which has no other commerce than the gold trade carried on with the negroes of Adom. The inhabitants, who are of a mild and gentle disposition, are fond of the Europeans, whom they regard as their protectors.

Tocorary, or, as it is called by the English, Tocorado, is the principal village on the coaft. It is fituated on a hill which advances into the fea, and is furrounded by a number of rocks, some below and others above the furface of the water, for two miles along the shore; and those rocks are rendered very remarkable by the prodigrous waves that dash against them. The town, which lies behind these rocks, is on the land-side embellished with plains and delicious valleys, with large trees and thick groves. Here was a fort which fuccessively passed through the hands of the Portuguesc. Danes, Prussians, Dutch, and English; but only the ruins of it are now to be feen.

The inhabitants of Tocorary are faid to build the best canoes of any in Guinea; these are frequently thirty feet long and eight broad, formed of the trunk of a lingle tree. The European ships who frequent these coasts usually load and unload with these canoes, which are in such reputation, that they are never fold for less than forty or fifty pounds Herling.

Suconda is a rich and pleafant village about fix miles

had formerly an effablishment here, but the English and Dutch are at prefent the only Europeans who maintain forts at Suconda. That of the Dutch, which is called Orange Fort, was built in 1632: the English fort was erected a few years before. Both these forts were taken by the natives, and recovered from them; but in the year 1700, there remained only the walls of the English fort; but, though the Dutch possessed the whole trade, they drew but little advantage from it, because the efforts of the English to restore themselves greatly disturbed their operations. At last, however, a re-establishment was effected, and a new fort rose out of the ruins of the old, with more splendor and strength than the former. Smith reprefents it as larger and better fortified than Dick's Cove; it is of a quadrangular form, fituated upon an eminence about fifty paces from the fea, hetween the Dutch forts of Tocorary on the west and Sama on the east. It is built of brick, and mounted with feveral pieces of cannon, the garrifon confifting of five white and twenty black men. The Europeans at Suconda enjoy this advantage, that as the fort stands so near, the factors of both nations, when they live in friendship and harmony, have constant opportunities of enjoying each other's company, an advantage of ineffimable value to focial beings placed in a barbarous and ignorant country.

Sama is fituated on an eminence, and its fort watered by the river of St. George, that discharges itself into the This town confifts of about two hundred houses, which feem to form three villages, one of which is under the cannon of the Dutch fort of St. Schaffian. The fole employment of the natives is fifting.

The Dutch fort is built nearly upon the same plan as that of Bourtry, the apartments are convenient, and the fituation for trade exceeding favourable.

#### SECT. XIX.

Of the Country of Axim, the Manner in which it is governed, and of the European Forts in that Country.

HE next country to the west is that of Axim, which was formerly a powerful republic; but, on the arrival of the Brandenburghers, one party, in expectation of an eafier government, put themselves under the protection of those strangers, while the other adhered to the Dutch. This country produces a very great quantity of rice, ananas, water-melons, cocoas, bananas, lemons of two different kinds, with abundance of other fruit, and vegetables of all forts; and the country is subject to almost continual rains. The natives export rice to all the kingdoms of the coast, bringing home in return palm oil, millet, yams, and potatoes. Axim also produces great numbers of cows, theep, goats, and tame pigeons, as well as other fowls. The country is filled with populous villages, some of which are by the sea-fide, and others far up the country. The intermediate lands are well cultivated, and the foll is so sertile, that it richly

repays the labour of the hufbandman.

The capital, which is named Achombone, flands under the cannon of the Dutch fort, and behind is fecured by a thick wood that covers the whole declivity of a neighbouring hill. All the houses are separated by groves of cocoas and other fruit-trees, planted in parallel lines, each of an equal width, and forming an elegant vifta. avenues, with the extensive prospect, renders the Dutch fort one of the pleafantest establishments in Guinea. This advantage is greatly diminished by the moisture of the air and the unhealthiness of the climate, particularly dur-

ing the rainy feafon.
The government of this little republic is composed of two bodies of the natives, the caboceroes, or chiefs, and the manceroes, or the commons. The cognizance of all civil affairs belongs to the caboceroes, but whatever is of general concern equally comes under the cognizance of both members of the flate. Thus, making peace or war, treaties or alliances, imposing taxes, levying or paying diffant from Bourtry, and before the wars which laid walle this country, was effected the fineft village on the whole coast. The country for eight or ten miles tound is as beautiful as can be imagined. The Firinch palles into a law that has not the affent of both the lords tributes to foreigners, are determined upon by both bodies composing the legislative power. Their constitution feems to have some resemblance to that of Britain, where nothing

and commons. These last in some respects enjoy superior privileges to the caboreroes, who are often impeached before the bar of the commons; but no mancroes can be tried for crimes of a public nature, but by their own allembly. However, in common affairs justice is usually administered by the caboceroes, who are faid to be greatly influenced by the bribes that are offered them, which they receive, and (except in very notorious cases) usually decide in favour of him who brings the most gold or brandy.

The plaintiff, fometimes finding that the fentence will be either tedious or unfavourable, redrelles himfelf by feizling on the gold or flaves of the aggreflor; but in this method of retaliation keeps strictly within the bounds of justice, apprehending no ill confequences, provided he does but live in another town or village, where he is fure of being supported by his townsmen. Thus a private quarrel is soon terminated by a civil broil, which can be no otherwise appeased than by the fword, or an agreement between the original opponents. Should the fentence of the caboceroes happen to be equitable, or the canse he decided by the Dutch governor, the dispute is amicably concluded; but if neither party produces sufficient evidence by witness, on probable circumstances, the defendant, who clears himself by oath, is acquitted. The oath of purgation is always preferred to that of accusation; but if the plaintiff proves his charge by two, or even one witness, the purgation oath is not permitted to be taken.

All crimes are atoned for by fines; but murder is punished either by death or a pecuniary nulct. The former is however feldom executed, except where the criminal is poor. These fines are of two forts, that for the nurdering of a slave being trifling in comparison of that exacted for the life of a freeman. At Axim all fines are paid into the hands of the Dutch factor, who in a manner allomes the supreme executive power. These fines he distributes to the injured person, after having first deducted his see, which is no more than eight crowns for determining the most important suit that comes before

The only punishment for thest is restitution, and paying a fine proportioned to the quality of the offender; but in cases of debt the creditor may seize the property of the debtor, to the value of double the sum due to him, but the execution of this law being essentially served the property of the debtor, they usually served the account by arbitration, or by restor-

ing the goods bought.

The Dutch fort of St. Anthony flands on a high rock, which projects into the fea in the form of a peninfula, and is fo invironed on that fide by dangerous floals and funk rocks, as to be inacceffible to an enemy, only by land, where it is fortified by a parapet, a draw-bridge, and a battery of heavy cannon. The building is but fmall, on account of the narrownefs of the rock on which it flands; but it is neat, flrong, and commodious. At forme diffance at fea, it refembles a large white house; but for two miles along the flore nothing can be more agreealde than the fort in perspective with the village of Achombone, the wood behind, and the multitude of rocks of unequal heights, which border upon the coaft.

This fort is of a triangular form, and has three batteries, one towards the fea and two towards the land, on all which are mounted twenty-four pieces of iron cannon, befides redoubts. The gate is low, and fecured by a detch hown out of the rock, and, as hath been already mentioned, a draw-bridge, behind which is a platform capable of holding twenty men ranged in military order. The house of the factor, or prefident, is of brick: it is of the fame-form as the fort, and has three fronts, each of which has an efplanade adorned with orange trees. The garrifon is generally composed of twenty-five white men, and an equal number of blacks, under the command of a ferjeant.

Three leagues to the east of Achombone is Mount Mantore, near which is a large and populous town called Pockeso, where each house is surrounded with a grove of cocon-trees. Mount Mansore is an excellent fituation for a fort, it being the first point of Cape Tres Puntas, and here the Brandenburghers or Prussians have their principal factory called Fredericthurgh. This fort is ex-

tremely well built, throng, and beautiful, mounting fortyfix cannon upon tour batteries. But Boiman observes, that the cannon are too small, considering the importance of the fettlement, and the gate too large. On the east side is a beautiful out-work: however, it only serves to diminish the strength of the fort; but the greatest fault is the breast-work's being too low; for as it reaches no bigher than the knee, the garison, in case of an attack, would be exposed to the fire of the enemy.

According to Des Marchias this fort was quitted by the Profilians in the year 1720, when they put it into the hands of the king of Cape Tres Puntas; foon after which the Dutch attacked the place, under pretence of a prior contract with the Pruffians; but the king received them with fuch fpirit and addrefs, that, after the lofs of a hundred and fitty-five men, they were forced to quit the fiege, and embark with great precipitation; but some time after the Dutch made a more successful effort, took it from the natives, and have kept possession of it ever since.

Cape Tres Puntas received its name from the Portuguefe, on account of its being composed of three points projecting into the sea. These points, which are little hills, are separated by small bays that afford good anchorage, and each of the hills is covered with beautiful woods, which are seen at sea at a great distance. Upon the shore of the two bays are three villages, Acora, Acron, and Insamma; to the last the English give the name of Dick's Cove. The village of Acora is situated at the bottom of the most westerly bay, Acron on the declivity of the middle point, and Dick's Cove on a small gulph formed by the land between that point and Acron. All this coall is mountainous and woody; the most element it produces is a yellow tree much used in tables, chairs, and other houthold furniture.

Near Acora Hands the little fort of Derothea, which confilts of one flat toofed house, defended by two batteries of ten guns each, and divided into a great variety of convenient apartments.

Dick's Cove is fituated two miles to the eaft of Dorothea. It borders on the fea, is of a quadrangular form, boilt of flone and mortar, and is deferthed by Smith as a complete and regular fortification, with four baffions, mounting twenty pieces of ordnance, and adorned with gardens equally pleafant and ufeful.

## SECT. XX.

The Situation of the Tosth Craft; its Name and Divifirus; its Featables; the Face of the Country, and the Animals; with a Definiption of the Sea Devil, the Zingana, and the Sea Bull, or Horned Fifth.

WE come now to the third division of Guinea, called the Ivory or Tooth Coast, which takes its name from the elephants teeth found here, and is bounded by Nigritia on the north, by the Gold Coast on the cast, by the ocean on the fouth, and by the Grain or Pepper Coast on the west; but both geographers and seamen are divided in their opinions concerning its extent and limits, some confining it between the river Suera da Costa and Grova, two miles to the east of Cape Palmas; but others fretch its boundary from the last mentioned Cape to Cape Tres Puntas, or Three Points; all that shore being known to mariners under the name of the Tooth Coast. Others again represent its limits as contained within Cape Apollonia to the cast, and Cape Palmas to the west.

Cape Apollonia, thus called by the Portuguese from their discovering it on St. Apollonia's day, stands, according to Des Marchais, in four degrees fifty minutes a cording to Des Marchais, in four degrees fifty minutes and Coffa and Cape Tres Puntas. It is remarkable for its height, and the lofty trees with which it is covered. It points a little fonthward, appearing low along the short and rising behind into three losty mountains, that in clear weather may be seen at a great distance at sea. Upon each of these mountains are groves, and in the intermediate valleys are three or four pretty villages built close to the sea-side. In general, excepting a sew capes, all the coast from Cape Apollonia is so low, equal, and straight, that it is difficult for ships to dullingoish places;

mounting fortyolman obferves, the importance e. On the caft it only ferves to ic greatest fault as it reaches no afe of an attack, my.

GUINEA.

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from the Portuof three points which are little afford good and with beautiful distance. Upon es, Acora, Acron, give the name of is fituated at the on the declivity on a finall gulph and Acron. All he most esteemed th uied in tables,

Dorothen, which nded by two bata great variety of

the east of Doroiadrangola**r** form**,** ed by Smith as a th four baffions, and adorned with

me and Divifions; , and the Animals: ¿Zingana, and the

of Guinea, callich takes its name nd is bounded by Coast on the east, Grain or Pepper rs and feamen are extent and limits, era da Costa and almas; but others oned Cape to Cape hore being known th Coast. Others vichin Cape Apolthe west.

Portuguese from day, flands, acrces fifty minutes 4:50 ver Suera da Cofta le for its height, cred. It points a g the fhore, and ice at fea. Upon id in the intermevillages built close a few capes, all low, equal, and diffinguilly places;

and indeed, belides these capes, the only distinct landmarks are the heights and mountains round Drewin.

The Tooth Coast is by some authors divided into the

Quaqua, the Malagantes, and the Ivory Coatt.
The Dutch have given the easternpart of this coast the name of Quaqua, from the natives, on their seeing a flip approach, repeating that word, which Villault ima-gines expresses a kind of welcome, and observes, that the matter of an entertainment usually repeats it to his guests; but Sinith affirms, that Quaqua, in the language of the country, fignifies no more than teeth or ivory.

All the countries within the limits of the Ivory Coast are fruitful in rice, peafe, beans, cocoa-nuts, oranges, citrons, and goofeberries; and the natives frequently bring on board large sugar-canes, which is a proof that sugar might be cultivated there to advantage. The Ivory Coalt is indeed one of the finest divisions of Guinea, the prospect of the mountains, and vallies filled with villages, is very delightful, most of those little towns being encompassed with groves of losty palms and cocoa-trees, The foil of the high lands is a reddish earth, which, with the perpetual verdure of the trees, forms an agreeable mixture of colours. Cotton and indigo are the spontaneous growth of the provinces of St. Andrew and Great Drewin, which are indeed the richell of the whole, Palm wine and oil are very plentiful, as is also a species of fruit that grows on a kind of palm tree, called by the natives tombo. This they eat with great pleasure, drinking at the same time a wine drawn from the same tree mixed with water; for its strength is faid to render it unfit for being drank alone.

In this part of Guinea are elephants, which are very numerous in the inland countries; there are such numbers of cows, sheep, goats, and hogs, that they are fold for a trifle; and the coast supplies the natives with a great variety and abundance of fifh: but the most remarkable are the fea-devil, the zingana, and the fea-bull.

The fea-devil is faid to be about twenty-five feet long, and proportionably thick; but what is most remarkable are the angles which project from its body, and are of a hard horny substance. The tail, which is long and taper like a whip, is armed with a fharp point, which he frequently darts backward, and his back is covered with hard excreteences two inches high. The head, which is large, is joined immediately to the body without the fmallest appearance of a neck, and is furnished with flat teeth. Nature has bestowed on this animal four eyes, two of which are near the gills, and are large and round, but the two others on the forehead are of a smaller fize On each fide the gullet are three horns of an equal length and thickness: that on the right side, which stands between the other two, is about three feet in length, and an inch and a half in circumference at its infertion, gradually terminating in a sharp point; but, as it is yield-ing and slexible, it is capable of doing little hurt, and affords but a feeble protection to the animal. In short, the sless is tough and ill-tasted, though much fought after by the negroes.

The zingana is a voracious animal, with a flat head, The zingana is a voracious anima, the large red hery eyes, and two rows of flrong teeth; the body, which is round, terminates in a flrong tail covered to be such thin fnotted and not fealy. The fins are with a tough skin, spotted and not scaly. The fins are strong, and affift him to dart with incredible rapidity at his prey. Nothing comes amiss to the voracious appe-tite of this animal; but he is said to be particularly fond

of human flesh. The fea-bull, also called the horned fish, is about three feet long, exclusive of the tail. His body is square, of an equal thickness at both extremities, it being every where about five feet in circumference. The head has fome refemblance to that of a hog, but terminates in a probofcis, which has fome refemblance to that of an clephant; it has no other paffage for its food than thro' this trunk, and nothing is to be found in his ffomach but fmall fifthes and fea-weeds. His eyes, which are large, are fringed with a kind of ffrong hard hair, and his forchead armed with two horns which are bony, ffrong, rough, pointed at the extremity, and about fix inches in length. His skin is rough, strong, and filled with pointed knobs; but not prickly or covered with shells. It is every where spotted with different colours, and has a that the whole country does not perhaps sutnish a single

mixture of grey, violet, and white. On his back rife two excrescences about three inches high, which run from the base of the horns almost to the tail, which is composed of two parts, the one fleshy and covered with a continuation of the fkin of the body, being in fact a part of the vertebræ of the back, but more flatted and pliant; the other a thick fin of a brown colour, flreaked with parallel lines of white, and ferves both for its defence and for a kind of rudder.

## SECT. XXI.

Of the Perfons, Manners, Customs, and Trade of the Inha-bitants of that Part of the Tooth Goall called Quaqua.

"HE natives of the eaftern part of the Ivory Coaft, THE natives of the eaftern part of the Ivory Coatt, called Quaqua, are rather above the common flature, clean-limbed, and well-proportioned; at the first glance their features appear hideous, but, notwithstanding the prejudices naturally conceived from their disagreeable of the forest and the proposition them as able aspect, several authors agree in representing them as the most rational, civilized, and polite people in all Guinea; and this character they also bear among all their neighbours.

They drink a kind of beer called pito, and wine drawn from the Tombo palm, mixed with water; and Des Marchais fays, that drunkenness is among them a crime of fo odious a nature, that the laws have prohibited it under the feverest penalties; it being a maxim among them, That to deliroy one's reason or health is to level man with the brutes, to prejudice fociety by robbing it of its usual members, and to delivey the effects of all laws and government; for a man void of reaton cannot be influenced by laws, as he is ignorant of the propriety of his actions. Their foed is, however, faid to be very his actions. coarfe and indelicate, and to be principally composed of different mixtures of rice, fifth, towl, kid and elephant's flesh, all kept till they slink.

They are faid to look upon long nails as a great ornament, to drefs their hair in refles, which they keep separate by a paste of palm oil and a kind of red earth; and they daily anoint their bodies with the same kind of paste. They wear round the small of their legs large rings of iron, and are charmed with the gingling found of those rings and of bells faffened to them, in the multitude of which confit all their dignity and grandeur.

The common people have no other cloaths but a piece of cloth faftened round the waith; but the wealthy have a fort of cloak, or furplice, with long fleeves, which hangs down below their knees; and by their fide they wear a hanger, or short sword.

Their women, according to Villault, fetting afide their complexion, which is jet-black, would pass for beauties in Europe from the regularity of their features, the hrilliancy of their eyes, and their tall, flender gen-teel shape. Some of them adorn their hair with little gold plates, in the making of which the artifls of that country en-deavour to excel. These plates are sometimes large, but in general they are thin, small, and of little value; however, fome women wear fuch a number of these trinkets, that the whole is worth a confiderable fum. Thote who are unable to adorn their heads with fuch splendor, divide the hair or wool into an infinity of finall treffes, which they adorn with ivory, bougies, or cowries, pieces of oyster-shells, and other shining baubles, which are also worn by those who have places of gold. The only drefs of the women is a cloth without any particular form, and which falls over the fore part of their bodies, the back being entirely naked.

Their negroes have an aversion to the custom which they observe among the Europeans, of the men killing each other after a long absence, or at parting; this they confider as an unnatural action, and an affront to the other fex. Their torm of falutation is laying hold of the fingers, and making them crack.

It is here, as well as in India, a constant rule, that the fon follows the profession of his father, the fon of a weaver being always bred a weaver, and that of a fmith, a fmith. This regulation is fo firmly established,

inflance of the contrary; but this cuitom is fo far from improving them in the knowledge of the mechanic arts, that they are fill but very indifferent workmen; and according to Atkins, a common lock is fuch a curiofity, as to draw a whole country together to fee it; a watch fill increases their admiration, and making paper speak, as they term it, is quite miraculous. It they are fent with a note, and told the contents before they go, they frequently make the experiment, wheether the Europeans deceive them, in pretending to interpret the thoughts of an absent person by those crooked characters. This they do, by asking the contents; but their surprize is inconceivable on hearing the note read. Of this they can form no idea, and they are ready to believe, that the white men have some familiar spirit that acts as factor or broker on these occasions.

The usual trade carried on here consists of ivery, cotton cloths, gold, and slaves. All the countries behind Quaqua surnish great store of elephants teeth, and this is effected the most beautiful ivery in the world; whence it is constantly bought up, as soon as brought to the coast, by the English, French, Dutch, and sometimes by the Danes and Portuguese; but though the commerce of this country is free to all nations, the English and Dutch enjoy the greatest share of it. The inland countries so abound with elephants, that notwith-standing the perpetual war waged against them by the negroes, the elephants are so numerous, that according to several authors, the natives are forced to dig their habitations under ground. However, their number is said to have been greatly diminished by a different that has crept among them, and made terrible havock, as well as by the constant endeavours of the natives to extirpate them.

According to Villault, the negroes manufacture a fort of ftrong fluff, flriped blue and white, three quarters wide, and about four ells long; and as these sell well on the Gold Coast, the Europeans purchase them here for that market.

The country produces abundance of good cotton, which the negroes of the interior countries manufacture. The cotton pieces made here are not only extremely fine, but beautiful in their colours. The negroes on the coast act as brokers for those of the inland countries, fell their fluss for them, and receive a certain share by way of commission. The Quaqua negroes likewise manufacture a kind of plant resembling hemp into a strong cloth, to which they give heautiful colours, and such slowers and designs as show them to be no bad artists in this way. They have also a very considerable trade in salt with their inland neighbours, to whom they fell it at a high price, on account of the distance and expence of carriage.

The Europeans divert themfelves with feeing the canoes filled with men crowding round the flips, and each mouth uttering Quaqua, quaqua. One of them is no fooner hoilled on board, than the anxiety of the refl is extremely wifible, fro a their looking about with the utmoff impatience, as if waiting the late of their companions. It is, indeed, with extreme difficulty that any of them are induced to come on board. It is probable, that fome outrages have been committed by the Europeans, which have ever fince infpired them with fear and fufficion. They are particularly afraid of the English, while they repole great confidence in the French. It is certain, fass Mr. Smith, that they never approach me English veffel without dread of being carried away into flavery: whence it is probable, that fome attempt of this nature has been made.

The natives ufually come five or fix in a canoe along

The natives ufually come five or fix in a canoe along the flip's fide; but felloum more than one or two have the retolution to come on board, before they have feen bow their companions are treated. They ufually enter the flips two at a time, with a couple of elephants teeth, and other goods, and thefe return to the canoe before the rell leave it. Those who come first natrowly examine the ship, observe whether the follors are armed, and what number of them are upon deck; but no intreaties can prevail on them to go below deck. When they have told their goods they return, and let their for oth Gold Coast prevail on they have told their goods they return, and let their for oth Gold Coast page they have told their goods they return, and let their for oth gold Coast page they have told their goods they return, and let their for oth Gold Coast page they have told their goods they return, and let their for oth gold Coast page they have told their goods they return the same and the first fit for ones, the page they have followed they have followed they have told their goods they return, and let their for oth gold Coast page they have told their goods they return to the canoe and perfection.

have they of fire-arms, that feveral of them flung themfelves into the fea upon Smith's firing a gun to bring to a flip he had difcovered in the offing; and he obfeeves, that if they difcover any arms on board, they inflantly feud away to the flore with all politible expedition.

It is extremely difficult and tedious trading with a people fo jealous and timorous, whose language is unstalligible to the Europeans, and all the European languages no lefs fo to them. Every thing is transacted by figns, or placing a certain quantity of merchandize near the ivory or gold wanted in exchange. They are in general extremely fond of prefents, however trifling, as if they considered them as pledges of effect and affection. A kinfe not worth fix-pence, a brass ring, a glass of brandy, or a bifruit, the richest negro will receive with pleasure; but the liberality of the Europeans seems to render them avaricious; Smith therefore recommends great caution in the manner of making these prefents.

#### SECT. XXII.

A Description of the River St. Andrew, the adjacent Country, and the Manners of the Natives.

As the Europeans have no fettlements on the Ivory Coaft, and usually trade with the natives in their ships, a regular account of this country cannot be expected. The writers who have described it, have sollowed the method frequently observed in giving descriptions of countries they have never seen, by representing the natives as the most savage and barbarous, and particularly being fond of devouring all the white men whom they can get into their power; but the falsehood fuch ridiculous affertions have been frequently demonstrated, by a better acquaintance with nations so misrepresented; for the people of many countries, who, when little known, were described as anthropophagi, or man-eaters, have been found to be friendly, benevolent, and enemies to cruelty; we shall therefore confine our observations of this country to such parts of it as are tolerably known.

The river of St. Andrew is a fine deep stream, increafed near its mouth by being joined by another river. The entrance is forrounded by lofty trees, fine meadows, and rich fields of great extent. Nature feems to have intended this place for a fortrefs; for about five hundred paces from the mouth of the river, a peninfula extends a great way into the fea, and is joined to the continent by a flender neck of land, about five or fix fathoms broad. The whole peninfula is a high level rock, and has a platform four hundred feet in circumference, that commands all the neighbouring country. It is fur-rounded on every fide by the fea; the rock is perfectly fleep and inacceffible on the fouth, east, and west fides; and the neck of land may be fo eafily defended, that a battery of five guns would render it impregnable. Refides, to the north of this neck of land there is a fine fpring of fresh water, capable of supplying a large garrifon, and of being fecured by the cannon of a fort.

The land-marks in this place are fo diffinct, that it is impossible they should be mistaken. Here are losty, thick, and fliady trees, with three or four large vil-lages that flrike the eye all at once, they being within the diffance of half a mile of each other. All the meatered by pleafant ftreams that fertilize the ground, and render it fit for producing all kinds of corn, fruit, and roots, especially maize, millet, rice, peas, yams, and There are here fine natural groves of citrons, melons. oranges, limes, and cocoa-nut trees, whole boughs are fo closely intermingled, that all these several fruits might be imagined to be the produce of one large tree. Here the fugar-cane, with a thoufand other plants, fpring up in the greatest perfection without cultivation; but are abandoned to the ravages of the elephant, and allord a fhelter for other wild beafts. In thort, whatever the Gold Coast produces, is found here in greater abundance em flung thema gun to bring ig; and he ob. on board, they Il poffible expe-

GUINEA.

trading with a language is unte European lanng is transacted of merchandize nge. They are however trifling, t efteem and afa brafs ring, a ft negro will reof the Europe-Smith therefore nner of making

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ep ffream, increaby another river. es, fine meadows, re feems to have bout five hundred peninfula extends to the continent e or fix fathoms h level rock, and reumference, that ntry. It is for-rock is perfectly it, and welt fides; defended, that a mpregnable. Red there is a fine lying a large garnon of a fort. diffinct, that it is

Here are lofty, r four large vily being within the this river are wathe ground, and corn, fruit, and peas, yams, and groves of citrons, whose boughs are everal fruits might : large tree, Here plants, fpring up ltivation; but are ant, and afford a ort, whatever the greater abundance As to the natives of this part of the Ivory Coast, the men, like those we have just described, are well-made; the women are finall, but neatly proportioned; their features are regular, their eyes lively, and their teeth white, small, and even. The men wear a loose dress, ref soling a furplice which reaches to the knees, and the women a narrow cloth round their waith, but many go perfectly naked. The rich men wear a poniard or long knife by their fides, and are not deficient in courage and understanding; but the European traders having carried off fome of them, they are become to furpicious, that nothing can prevail on them to come on board, he-fore the captain of the ship has gone through the cere-mony of putting a drop of sea-water in his eye, which they also perform as a kind of declaration, that they with the loss of their eyes, if they are guilty of a breach of faith, and a folemn engagement that no injury shall be offered on either fide; however, they cannot be prevailed upon to go under the hatches, or enter the

They are extremely fond of rings of ivory and iron, mounted with little bells, which they put round their arms, and the small of each leg. These bells give arms, and the small of each leg. These bells give them an additional joy in dancing, of which both they and all the negroes are passionately fond. Every district has a particular mode of dancing, with different con-tortions and grimaces, which they prefer to those of their neighbours. It is faid, that our best European masters would, in this country, pass for aukward and clumfy, and might find some attitudes and postures among the negroes which might improve their art. The women in general dance with a fine, easy, graceful air, but it is frequently intermixed with ridiculous and bur-

Icque grimaces,
To the east of the river St. Andrew are at least a dozen craggy and broken hills, which stretch three or dozen craggy and broken miss, which never the co-four miles along the coast; yet the intermediate fields being watered within this short space by near twenty little rivulets, they are rich and fruitful; and were the inhabitants more civilized or less timorous, no country on earth bids fairer for a profitable trade. The elephants must be of an enormous fize, fince many of their teeth weigh above two hundred pounds. Slaves and gold are likewife in great plenty; but the Europeans can never learn by what means they procure the latter; for this they pre-ferve an inviolable fecret; but if they are prefled to explain themselves, they point with their linger to the mountains on the north-east, intimating that it comes

There are feveral towns and villages along the coaft, the most considerable of which appears to be that of Laho, which is fituated on the cape of the fame name, in five degrees ten minutes north latitude; and is equally diffant from Cape Palmas and Cape Tres Puntas. Laho is a large and populous place, extending about a league along the coath, which is covered with a beautiful yellow fand, and against which the sea beats with great violence. The neighbouring country affords all kinds of provisions, which are here extremely cheap, and the natives, who are of a mild, tractable, and gentle dif-polition, are vilited by traders of all nations.

On the cast fide of Cape Laho, between two villages, the one called Jack a Jack, and the other Corby Laho, is a little space of falt water, to which the English and Dutch have given the name of the Bottomleis Pit, from its extraordinary depth, feveral unfuccefsful attempts having been made to found it; but at length it was found to be no more than fixty fathoms, its supposed depth arifing from a current at the bottom, which carried away the lead faller than they could furnish line.

## SECT. XXIII.

Of the Malaguetta or Grain Coast; its Name, Situation, Vegetables, and Animals; with a particular Description of Guinea Pepper. Of the Natives, their Persons, Manners, Language, Arts, and Government.

THE Europeans gave this Coast its name from ob-ferving that it produced this species of pepper in greater abundance than any other part of Guinen; and their canoes of different fizes upon certain regular prin-

indeed, the names of all the other parts of the Coof. were given from the chief commodities they afford. For inflance, the Slave Coast is thus named from its futniffning a greater number of flaves than any other country; the Gold Coall, from the great quantity of that metal found there; and the Ivory Coatt, from the prodigious cargoes of elephants teeth annually brought from thence by the Europeans; though flaves, gold, and ivory, are purchased through the whole Coast of Guinea, and there are few places which do not produce fome of this pepper.

Strictly speaking, the Malaguetta, or Grain Coast, is contained between the river Sellos and Greva, a village two or three miles to the well of Cape l'almas, and

extends about fifty miles along the fhore.

The productions of the carth are peafe, beans, gourds, oranges, lemons, bananas, dates, and a kind of not with an exceeding thick thell, the kernel of which is effectived a most delicious fruit, for which neither the natives nor Europeans have any name. The palm wine of this country is perhaps in greater perfection than in any other part of the globe. But what conflitutes the principal wealth of the Grain Coast is the abundance of Guinea pepper it produces, for which they have a great trade, not only with all the neighbouring inland nations, but with the Euro-

The plant on which this production grows differs in fize, according to the nature of the foil, and other circumftances. It thoots up like other thrubs, and like ivy runs up fome neighbouring tree: what grows upon the plant thus supported has a finer flavour, and a hotter and more pungent taffe than what grows wild in the fields. The leaf, which is fost and pointed, is twice as long as it is broad, and in the rainy scason has a delicate fmell; foon after which it fades, and at the fame time lofes both its brauty and flavour; but the leaf and buds, when in perfection, on being bruifed between the fingers, have an agreeable aromatic finell. Under the leaves and all along the stalk are small filaments, by which it fixes itself to the nearest tree. Its flower cannot be described, as it huds in those seasons when no trade is carried on with the coast. It is however certain, that it does flower; the fruit fuecceds in long, flender, red fhells, or pods, feparated into four or five cells, and covered by a rind which the negroes believe to be poisonous, and is only a thin film that foon dries and crumbles.

Befides the Guinea pepper, this country produces another species of fruit, which resembles the cardamom both in its figure, talle, and quality. They have here also pimento, a species of pepper common in the West Indies, and known in England by the name of Jamaica pepper. The Dutch purchase it here in great quantities, and it is faid that a fleet of five or fix fail have fometimes left the coast with little or no other merchandize; but this trade is at prefent much declined. The English still purchale fome Guinea pepper; but the chief commerce of the Grain Coall confifts in ivory and flaves.

Cows, hogs, theep, and goats are here in great plenty;

as are also most of the other animals found in those parts of Guinea already deferibed.

The people have in general handsome features and are well fhaped; their drefs is a piece of cloth round the wailt. When any of them travels out of his own little diffrict, and is met by a ftranger, they mutually embrace, closely pressing each other's shoulders, and pronouncing the word towa; then they rub each other's arms " to the elbow, still repeating towa; after which the each other's fingers, and finish their extraordin-

tation with crying out, Enfancmate, enfanemate.

Their language is fo difficult, that it is not only utterly unintelligible to the Europeans, but to the nearest neighbouring nations, none of whom are able to act as interpreters. The natives of this divition are guilty of no excelles in eating or drinking, but freely admit the Europeans to the beds of their wives and daughters: they are also said to be extremely addicted to itealing.

Among these people are some excellent mechanics, particularly fmiths, who perfectly underfland the art of tempering fleel and other metals, making arms, and all instruments of sleel; and they have workmen who build ciples. Experience has taught them many ufeful improvements in hufbandry, particularly with respect to the cultivation of rice, millet, and Guinea pepper.

Their taba-feil, or king, has an arbitrary and despotic power over his subjects, and never appears abroad but with pomp and magnificence. His people entertain for him certain implicit sentiments of natural submission, and that aver with which they would regard a superior being. Their religion is that of paganisis, but they have some ideas of a suture state, as appears by the ceremonies performed to the souls of the deceased. They welcome the new moon with songs, dancing, and diversions; and have a superstitutous regard for their priests.

#### SECT. XXIV.

A Description of the Country round the River Sessos, and its Inhabitants.

THE country round the river Sestos having been more accurately exacinined by Europeans than any other part of the Grain Coast, we shall give a concise description of it. Phillips, who took great pains in founding the different bays and creeks near the mouth of that river, observes, that the anchorage is very good and secure; but that the sea is rough, and the currents strong towards the south-east and the north-west of the channel; it is besides obstructed by blind rocks covered with fix seet of water, and two that rise in fight. The true channel is between the rock that stands in the middle of the largest eaftern branch, where the breadth is half a cable over, and the depth thirty-seven sathoms; beyond which the river is broad, and ships of an hundred tons may securely anchor.

It is faid that barks and fmall craft may pass about twenty miles up the river, after which it is filled with rocks and flats, that render it impalsable to any other vessels but canoes. Its banks are adorned with fine trees, and planted with villages refreshed with streams of fresh water, that fall from the higher grounds, and dicharge themselves into the river. All the country on both sides is extremely sertile, and abounds with wild sowl. Here is also sound a beautiful kind of slint, or pebble, which is said to be more transparent than agate; it resembles a diamond in hardaess, and, when well cut, almost equals it in lustre.

Barbot, who in 1687 vifited the king of the country, deferibes the place where he refuded as a small town of thirty or forty houses on the hanks of a pleasant rivulet; they were built of mud, and furrounded by a rampart of earth. Every house was at least one story above the ground-floor, some of them three, and all of them whitened with a lime made of calcined shells. Their shours are made

of rough beams, or branches of palm, laid clofe to each other, which renders it difficult walking acrofs the chamber without flumbling. The roof is computed of the fame materials, covered with banana and palm leaves, Barbot, to his great furprize, faw in the council-chamber the figure of a woman holding an infant in her arms, cut in baffo relievo.

This prince had an agreeable affect, and a tender difposition, but a weak judgment. The town had hardry
any other inhabitants besides the women, children, court,
and slaves of the king. His wives and concubines amounted to thirty, one of whom was extremely well
proportioned, and her arms, legs, and other parts of the
body were marked with the figures of bealts and birds,
ornaments which in that country are reckoned striking
beauties. The king and all his children wore a cap made
of ofter twigs, the only badge that distinguishes them from
the subjects; for the children labour in the same employments as the meanest negro. The negroes of Setlos are
extremely civil and obliging, a glass of brandy being
a sufficient inducement or reward for the most important
fervices. They are of a tall fature, well made, robuit,
and have a martial air; their courage is frequently exerted in their excursions against the neighbouring inland
countries in fearch of slaves.

According to Des Marchais, the people never wear any covering on their heads, nor any thing more on their bodies than a fmall cleth before to cover their nakednefs. Their diet is no lefs fimple, their chief noundement be-

ing from vegetables.

The fole employment of many of the natives is fifting, and every morning there are large fleets of canors ranged along the fhore for that purpose. Their usual method of catching fifth is by a hand-line and hook, which they feldom draw empty out of the water.

The ships employed in the slave-trade touch at Sessos to take in rice, which they buy at the rate of two shillings per quintal in exchange. The European merchants fend their merchandize to the council-room, such as copper-vessels, lead, and powder, which they exchange

for goats, fowl, and other provisions.

Authors have given a very particular account of the marriages and funeral ceremonies of those people; but as they all profes themselves both ignorant of the language, and but little conversant with the people, they can deferve but little credit; fince they do not give us the least intimation by what means they acquired such knowledge of a people whom they cannot understand.

We have now taken a view of the well coult of what may properly be termed South Africa, and of the coult of Guinea; we shall therefore, before we proceed with the continent, describe the principal African islands within this compass.

CHAP. XII.

Of the Islands of ST. HELENA, ASCENSION, ST. MATTHEW, ANNABON, ST. THOME, PRINCES ISLAND, and FERNANDO PO.

SECT. I.

Of ST. HELENA.

Its Name, Situation, Extent, Fortifications, Produce, Buildings, and Inhabitants.

T. Helena, so named by the Portuguese from their discovering it on St. Helen's day, is situated in fixteen degrees south latitude, about fix hundred leagues north-west of the Cape of Good Hope, almost in the mid-way between the continent of Africa and America; but is nearer to that of Africa, from which it is distant about twelve hundred miles.

This island is about twenty-one miles in circumference,

and confifts of fuch high and mountainous land, that it may be difcovered at fea at above twenty leagues diffance. It is indeed formed of one vaft rock, on every fide as fleep as a church-fleeple, and refembles a caffle in the midft of the ocean: its natural walls are so high, that it is impossible to scale them; nor is there any landing, except at a small valley on the east side of it.

It is defended by a battery of forty or nifty guns, planted level with the water; and as the waves are perpetually dashing on the shore, it is always difficult landing even here. There is, however, one little creek where two or three men may land at a time; but it is now defended by a battery of five or fix guns, and rendered inaccessible. There is no other anchorage about

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the ifland, but at Chapel Valley bay; and as the wind always blows from the fouth call, if a thip over-thouts the illand ever fo little, the cannot recover it again.

Though the ifland appears on every fide a hard barren rock, yet it is covered with earth a foot, or a foot and a half deep, and produces not only grafs but finits, herhs, roots, and garden fluff; it is agreeably diver-fified with hills and plains, adorned with plantations of fruit-trees, and kitchen-gardens, among which are interspersed the houses of the natives. In the open fields are herds of cattle always grazing, fome of which are fatted to topply the thipping that touches here, and the rett furnish the dairies with milk, butter, and cheefe. The country also abounds in hogs, goars, turkies, and all forts of poultry; and the sea is well supplied with sish. But amidit all this affluence, they have neither bread nor wine of their own growth; for though the foil is extremely proper for wheat, yet the rats which harbour in the rocks, and cannot be deftroyed, eat up all the feed before the grain is well out of the ground; and though the vines flourish, and afford a sufficient quantity of grapes, yet the climate is too hot for making wine. Indeed no good wine is produced from grapes within the torrid zone, for neither very hot nor very cold countries are proper for that liquor.

Befides grapes, they have bananas, figs, plantains, and the other fruits usually produced in hot countries. They raife kidney-beans, and other kinds of pulle in their gardens; and the common people supply the want of bread

with potatoes and vains.

A little beyond the landing place, in Chapel Valley, is the fort where the governor relides, with a garrifon; and in the fame valley is a pretty town, confliting of forty or fifty houses, built after the English manner, to which the people of the island refort when any ships appear, as well to affift in the defence of the island as to entertain the feamen, if they are friends; for the governor has always centinels on the highest part of the island to the windward, who give notice of the approach of all thips, and guns are fired to funuou every man to his polt. It is impossible for any ship to come in the nighttime, but what has been difcovered the day before. The above fort and the town, which has the fame name as the island, is fituated in fix degrees thirty minutes well longitude from London, and in the fixteenth degree of fouth latitude.

The natives of this island are remarkable for their fresh ruddy complexion, and robust constitutions. In all other places near the tropics the children and deseendants of white people have not the least red in their cheeks; but the natives of St. Helena have generally an agreeable mixture of red and white, and are pretty healthful, which is afcribed to feveral causes, particularly to their living on the top of a mountain, always open to the fea breezes, which constantly blow; to their being ufually employed in the healthful exercises of gardening and hufbandry; to their illand being fre-quently refreshed with moderate cooling showers; and to there being no fens or falt marshes to annoy them with their streams. They are also used to climb the steep hill between the town in Chapel Valley and their plantations, which is fo fleep, that they are forced to have a ladder in the middle of it; whence it is called Ladder-hill, and they cannot avoid afcending it without going three or four miles about; fo that they feldom want air or exercise, the great preservers of health.

As to the genius and temper of the natives, Mr. Salmen, who was there, affures us, that they feemed to him the most honest, inoffensive, and hospitable people he had ever met with, having scarce any tincture of avarice or ambition. He fays he afked fome of them, if they had no curiofity to fee the rest of the world, of which they had heard to many fine things, and how they could confine themselves to a spot of earth separated from the reil of mankind, and fearce feven leagues in circumference; to which they answered, that they enjoyed all the necessaries of life in great plenty; they were neither feorched with executive heat, nor pinched with cold; they lived in perfeet tecurity, in no danger of enemies, robbers, or wild beafts, and were happy in a continued flate of health: that as there were no very rich men amongil them, fearce [ wild goats, but they are lean; and feveral forts of birds,

any planter being worth more than a thousand dollars, so there were no poor in the ifland, and hardly a man worth lefs than four hundred, and confequently were not obliged to undergo more labour than was neerflary to keep him in health; that flould they remove to any other country, they supposed their small fortunes would scarce preserve them from want, and they flould be liable to innumerable hazards and hardfhips, which they knew nothing of here but from the report of their countrymen.

There are about two hundred families upon the ifland, molt of them English, or descended from English parents, and a few French refugees. Every family has its houfe and plantation on the higher part of the island, where they look after their horned cattle, their hogs, goats, and poultry, fruit, and kitchen gardens. They feldom come down to the town in Chapel Valley, unless it be once a week to church, or when thips arrive, when most of the houses in the Valley are converted into punchhouses, or lodgings for their guests, to whom they sell their cattle, poultry, fruit, and garden floff. But the inhabitants are not allowed to purchase any merchandize of the flips that touch there; for whatever they want of foreign growth, or manufacture, they are obliged to buy at the company's warehoule, where they may furnish themselves twice every month with brandy, European or Cape wines, Batavia arrack, beer, malt, tea, coffee, fagar, china, and Japan-ware; woolen cloth and fluffs, hinen, calicoes, chintz, mullins, ribbons, and all man-ner of clothing; for which they are allowed fix months credit. English money and Spanish dollars are the coin chiefly current here

There is faid to be no town, either in England or in any other part of the world, where there are fewer diforders committed than in that of Chapel Valley, for the the people appear with an air of freedom, not known in other governments, yet an exact order and discipline are observed, and universal quiet and fatisfaction feem to

reign in the island.

The hiftory of St. Helena may be contained in a few words: it was discovered in 1502 by the Portuguese, who flored it with hogs, goats, and poultry, and used to touch at it in their return from India for water and fresh provisions; but it does not appear that they ever planted a colony here; or if they did, they afterwards deferted it, and the English East India company took possession of the island in 1600, and held it without interruption till the year 1673, when the Dutch took it by furprize. 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. The Dutch had fortified the landing-place by batteries of great guns to prevent a defeent; but the English, being acquainted with the small creek where only two men could go abreaft, climbed up in the night to the top of the rocks, and appearing the next morning at the backs of the Dutch, they threw down their arms, and furrendered the island without opposition.

#### SECT. II.

A concife Account of the Islands of Ascension, St. Matthew, Annahon, St. Thome, Princes Island, and the Island of Pernando Po.

HE island of Ascension lies in eight degrees south Pad. latitude, upwards of two hundred leagues to the north-west of St. Helena, and in seventeen degrees twenty 17:20. minutes west longitude from London. It received is name from its being discovered by the Portuguese en Ascension-day. It is about four leagues in length, one in breadth, and eight or ten leagues in circumference; and fome of it high land, but very barren. This island has fearce any wood, fruit-trees, plants, or herbage; and neither the Portuguese, nor any other nation, have yet thought fit to plant it. The European ships, however, ufually call here in their way from India, particularly fuch of our East India thips as have missed St. Helena, when they make use of this island as a place of restessment; it having a fafe and convenient barbour. Here are a few

but they are so ill tafted, that none will eat them: yet, and fifty to the westward of the continent of Africa. This as it abounds in turtle, the failors sometimes stay on is the most considerable island in the gulph of Guinea: fhore, feeding upon them ten or fifteen days together; they also here frequently take a large supply of these amphibious animals on board. The failors, going ashore in the night-time, frequently turn two or three hundred of them on their backs before morning; and are fometimes fo cruel, as to turn many more than they use, leaving them to die on the fliore; for if once turned upon their backs on the level ground, they can never turn upon their feet, and mult thus perift for want of food. On this illand is a place called the Poft-Office, where

matiners leave letters, which are generally put into a close corked bottle. This the next that comes breaks, and leaves another in its flead. The island of Ascention has no fresh water, and that gathered from rain slinks in

twenty-four hours.

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The island of St. Matthew is fituated in the first degree forty minutes of fouth latitude, and in nine degrees twelve minutes well longitude from London, a hundred leagues to the north-east of the ille of Ascension; and was also discovered by the Purtuguese, who planted and kept posfession of it for some time; but afterwards deferting it, it now remains uninhabited, this island having little to invite other nations to fettle there, except a fmall lake of fresh water.

The four following islands are fituated in the gulph of Guinea, between Congo and Benin; all of them were discovered by the Portuguese, and are flill in the possession

Annabon, or Happy Year, a name which it received from its being discovered on New Year's-Day, 1571, is fituated in two degrees fouth latitude, two hundred miles to the west of Congo, and is about thirty miles in circumference. This island is mountainous, and abounds in rice, Indian corn, oranges, cocoa nuts, and the other fruit ufually found in hot countries; and has plenty of cows, hogs, and poultry. There is a convenient road for thips, and the Portuguele have thill the government and property of the island; but most of the inhabitants are negroes brought from the continent of Africa, and their defeendants. There are likewife fome Portuguefe, and a mixed breed called Malottos.

The island of St. Thome, which is somewhat of a round figure, and about a hundred and twenty miles in circumference, is fituated just under the equator, thirty liflands; the ur leagues to the north-east of Annabon, and between forty from invasion.

is the most considerable island in the gulph of Guinea; but the heat and moisture of the air render it extremely unhealthful to the Europeans : yet the Portuguete negroca and Malottos who inhabit is are faid to live to a good old are.

This island is well supplied with wood and water, and in the middle of it is a high mountain almost covered with a cap of clouds. It produces plenty of Indian corn, rice, and fruits, and the inhabitants make a good deal of fugar; and among other plants is the cinnamon tree.

The chief town in the island is called St. Thome, and fometimes Pavofan. It is the fee of a bifliop, and con-tains five or fix hundred houses: these are two sturies high, and neatly built of wood, and furrounded after the Portuguele fathion, with handfome balconies. Here is alfo a monaftery, which Mr. Smith fays has more black friars and nuns than white ones.

Prince's Island, faid to be the least of those in the Gulph of Guinea, is situated in one degree thirty minutes north latitude, and is very mountainous and woody. It affords plenty of fruit, rice, Indian corn, roots, and herbs; but chiefly abounds in fugar-canes. It has no want of cows, hogs and goats; but the country is much peltered with feveral kinds of apes, who will fumetimes attack a man, and when there are a number of them together, will tear him to pieces.

The island of Fernando Po is situated in three de- 3:60. grees fixty minutes north latitude, ten leagues to the weftward of the continent, and is about thirty miles long, and twenty broad. Its produce and inhabitants

are the fame as the others.

The Portuguese usually call at some of these last islands for refreshments, in their passage from Brafil to Africa, and in their voyages to and from the rail-Indies. As the Dutch found them conveniently fituated for trade, and supplied with plenty of provisions, they made two attempts to drive the Portuguese from St. Thome; and even made themselves masters of that iflar ': but this conqueft was attended with very unhappy effects; for they loft almost all the officers, feamen and foldiers, engaged in those expeditions, by malignant fevers, and were therefore obliged to abandon it. On which the Portuguese again seized it, and ever fince have remained in the peaceable poslession of those islands; the unhealthfulness of the climate securing them

#### CHAP. XIII.

## Of NIGRITIA, including the Countries between GUINBA and ZAARA.

SECT. I.

Of SIERRA LEONA.

Its Name, Simution, and Extent, with a particular Account of the River Scheelers, and of Scheelers and York iffands.

A Description of Cape Monte, with the Produce of the adjucent Country.

W E now come to Sierra Leona, a name which, acording to fome, was derived from the Portuguese giving it to some of the mountains on this coast, on account of the great number of lions that are bred there; while others derive the name from the terrible noise made by the beating of the fea against the shore, which they compare to the roaring of a lion. Geographers however are far from being unanimous in giving its precise boundaries. Roberts extends its limits from the Grain Coast on the south-east, to Cape Verga, or Vega on the north-west; but other writers reduce these limits, and confine the country strictly called Sierra Leona between the capes Ledo or Fagrim, and Verga, these two promontories forming the spacious bay into which the river Scherbro discharges its stream.

This river, which by fome authors is also called Sclboha, Palmas, and Madre Bomba, separates the country called Seftos, from that named Sierra Leona, and has its fource in Superior Ethiopia; whence fome authors think it probable, that the Scherbro is a branch either of the river Gambia, or the Senegal. Large ships fail up as far as Bagos, twenty-five miles from the mount of the river, where the English had formerly a factory, and vellels from fixty to eighty tons burden, as far as Kedham, which is above two hundred miles from the fea; but on passing that place, the channel grows gra-dually narrow. The navigation of this river, as it is chiefly earried on in the rainy feafon, is frequently in-terrupted with tornadoes, on the approach of which the people are obliged to fallen the veffels with cables to the large trees on the banks.

By the mouth of the river is the island called by the English Scherbro, by the French Cerbern, by the Dutch Matla Quaja, and by the Portuguese Forulba, extending fouth-east, and north-west along the coalt, where it forms a large bay between it and the continent. From the west point of this island extend three small ones in a direct line, to which the English have given the name RRA LEGNA.

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also called Selates the country Leona, and has branch cither irge fhips fail up n the mount of erly a factory, irden, as far as miles from the nnel grows gra-river, as it is frequently inch of which the ith cables to the

d called by the , by the Dutch orulba, extendcoaft, where it ntinent. From e fmall ones in given the name of Plantain Islands, from the quantity of that fruit produced in them.

The island Scherben produces plenty of rice, maize, yants, potatoes, bananas, citrons, oranges, water-meand roots. Fine pearls are found in oysters on the shore; but fifthing for them is dangerous, on account of the multitude of fharks and alligators, with which the mouth of the river is intelled. Elephants and wild fowl are also found here in such plenty, as could not be ex-pected in an island of such small dimensions as ten miles in length. The inhabitants are idolators, and like, many other negroes, practife circumcifion.
On a finall island to the north-east of Scherbro, called

York Island, was a fort erected by the English, and mounted with twenty pieces of large cannon, and at the diffance of twenty paces were two large parapets, each defended by five pieces of artillery. These were all built of stone, and the garrison consisted of thirty-five Europeans, and fifty or fixty negroes. Before the build-ing of this fort, the English had a lodge on the continent close to the fea, and fronting the eastern point of Scherbro; but they abandoned both this and York fort in the year 1727, when the factors retired to Jamaica, a fmall island four miles to the west of York Island; but now they are all deferted, and the English have no factory either on the ifland or river Scherbro.

Though the Scherbro be the first great river between the Sestos and the river Sierra Leona, there are feveral intermediate ffreams and finall rivers, some of which are navigable for feveral miles up, particularly the Junco, the river St. Paul, the Galinas, and the Maguiba, or

7.0.

Having given this general account of the country and its rivers, we shall give a more particular description of it, beginning with Cape Monte. This cape, called hy the natives Wash Kingo, is seen several leagues at sea, and has the appearance of a great mountain encompaffed by the ocean, according to Mr. D'Anville's charts, in feven degrees forty minutes north latitude. It is a peninfula, which stretches east-south-east, and west-north-west, affording fecure anchorage in two fine bays on the west fide. A fmall river of the same name, that falls into the hay within half a mile of it, supplies the shipping with

A plain feveral leagues in extent runs along the banks of this river, and is covered with villages, and all kinds of quadrupeds, as cows, fleep, goats, hogs, antelopes, deer, hares, and a great variety of others. Fowls are also found here in the greatest abundance; nor is the earth less fruitful in maize, rice, millet, roots, and fruit of various kinds; among which are oranges, lemons, citrons, pine apples, and most of the rich truits of Europe, Alia, and America.

The palm wine is esteemed excellent, the air moderate, and the water of the fprings cooling and refreshing. In short, this country, except in the rainy feason, is a kind of paradife.

#### SECT. II.

The Manners and Customs of the Inhabitants near Scherbro River , their Dreft, Houses, and Trade.

THE inhabitants are represented as mild, generous, fociable, industrious, and difinterested. They are chiefly employed in cultivating rice and other grain, and in making fale, a certain quantity of which is paid as a tribute to the king of Quoja, to whom they are subject.
They are little acquainted with war, and in all disputes with their neighbours prefer peaceable negotiations to arms. The men are allowed to keep as many women as they can support, and the semales being no less laborious than the males, they find their interest in the multiplicity of their women; nor are the husbands jealous at the freedoms taken by strangers with their wives.

The supreme power under the king and the coarts of justice are in the hands of the caboceroes, who deliberate upon all public affairs, and decide by a majority of

Children of both fexes wear no cloaths till they are thirteen or fourteen years of age, when those of people of diffinction wear a cotton cloth from the waitl downwards, and the common people remain in their primitive nakedness; for none befides the king, his court, and the officers of his houfhold go always cloathed. The women of the middle rank wear girdles of rufhes, or palm leaves, prettily interwoven, and hanging down to their knees; thefe are bordered with a fringe of ruffles, or flounced with palm leaves. They likewife wear copper, brafs, or iron bracelets round their writls, and large rings of the same metals upon their legs, to which they hing filver bells. The most common dress among the people of rank of both fexes is the tomy, which is made of woollen cloth manufactured by themselves. This the women tie round the waift, letting it fall to the knee; but the men fix it before, and bringing it between their legs fasten it to their girdle behind.

Both fexes take great pleasure in dressing the hair or

wool of their heads, and adorning it with little plates of gold and other ornaments. The women endeavour to attract the regard of the men hy making a line of paint, either white, yellow, or red, across their forehead; they have likewife circles of paint round their arms, legs, and waift; for they discover extraordinary beauty in this diverfity of colours. The men wear much the fame ornaments, differing only in the fize of the bracelets and rings, with which their arms, legs, fingers, and toes are loaded. The poorest negro is seldom without some of these, and the number increases in proportion to the wealth and va-

nity of the wearer.

Their houses are built in the same model as those in Senegal, which we shall describe in treating of that country, and these they keep neat and clean. The royal palaces, and the houses of the great, are an oblong fquare, with one ftory floored, and fo closely covered with palm leaves as to render them impenetrable by the hearieft rains and the most scorening beams of the fun. Those of the great have on the ground-floor several apartments allotted to different purpoles; the first, which may e confidered as an audience-chamber, is furrounded with fophas raifed about a foot above the floor, and covered with mats of palm leaves, handfomely united, and diverfified with a thousand colours. Here the great spend most of their time, ftretched on these sophas, with their heads resting in the laps of their favourite women; and when they receive strangers they here eat, drink palm wine, and smoke tobacco; but use another apartment when the

They are more civilized in their manner of eating than most other negroes; for they use trenchers of hard wood, and plates of ivory, neatly turned, and kept white with great care. They likewife use wooden spits for roasting, and, to prevent the apartments in which they fit being incommoded by heat, fmoke, or the fumes of victuals, they have their kitchens placed at a small distance from

It has been observed, that the language of the negrocs gradually alters as you pass along from cast to west. As arts and fciences are entirely unknown to these people, their language confifts but of few words, yet is fufficient to express the necessaries of life. From hence probably arifes that filence which is observable in all their public meetings and entertainments; the number of their words being, perhaps, infufficient to express all their ideas so as to enliven conversation, and furnish a constant tund of difcourfe.

The English, Dutch, and other Europeans who trade hither, purchase great quantities of cotton cloth, mats, and ivory, which is not at all inferior to that on the Ivory Coast; but what the natives purchase of the northern negroes, though it is larger than what is found in their own country, has a yellow east, and is of less value. Here are also purchased the skins of lions, tygers, panthers, and other wild beafts, with which all the mountains abound. This coast also annually affords five or fix hundred flaves; but thefe are only fuch as they buy or obtain in exchange for their commodities from the king of Mandingo, and the interior parts of Africa; for cuttom forbids their cuffaving any other than criminals, who are field for the king's emolument. The woods also pieces of heavy artillery, with an intermediate curtaint abound in trees, which are of use in dying, and are cut and platform mounted with ten cannon. The garrifon down and brought in logs to the fhore, ready to be shipped. This wood our merchants call cam, and prefer it

in many respects to Brasil wood.

According to Atkins, the timidity of the natives is almoti the only obfirmation to an advantageous trade with the coaff. They turround the flips in their canoes, which they row with great dextenty; and if they happen to have a calcarroon board, fing all the while out of respect to Lim. Before they board a thip, they examine her clofely, and when they have mounted the deek, betray their fears by an impatience and anxiety visible in every countenance, a high makes them harry over bufiness; and upon the fighted accident leap into the fea. When a cabocero comes on board, he inflantly fliews the captain a certifi-Cate from the laft Uarop, an Thin that touched there, in teflimony of the kindness with which he was treated.

### SECT. III.

A Description of the great River Steera Lema. The Climate of the Country on its Banks. An Account of the prinand Idam's it contains. The Face of the advace it Country; its Produce; with a particular Acrio t fa priforms Finit; and the Animais with which is absumts. The Cuftims and Alanners of the Laboritants.

TT would be equally tedious and unnecessary to give a particular account of every leparate kingdom in Sicria Leona, as the natural productions and manners of the prople are in most places nearly the fame; we shall therefore proceed to the great river of Sieria Leona, which hes to the north-weft of Scherbro, and is by some called Mitomba, and by others Tagrim, or Tagrin. The though of this river is three nales, fome fay three leagues wide; but on fading three or four miles up, it breadth is reduced to one mile. The entrance does not exceed two fathems deep, except in a narrow channel that lies close unser the mountains, and viries from fix to ten fathoms water. It abounds with 6th, but is infelled with alligators to fir as it is known to the Europeans, and probably to its very fource. It is bordered with fine large trees, and has many lattle islands all covered with wood, and particularly with the palm, whence the natives make great quantities of wine. Villault fays, that when he was here in a 66 the kinglish had a factory in one of the most forcle and biasestal of these islands; their house was bont of brack and in wn flone, and defended by four pieces of cannon and a faull garrifon.

The north fide of the river being low and flat, the fouta in country, which is filled with high mountains, is properly call d Sterra Leona ; but most voyagers give ell the coal, from Scitos to Cape Verga, this general ap-

The copen and plain country the heat of the fun is inclosed, between streeze arises; but as a retrefling pull characterings up chain noon, it renders the country v. to stable. I mud, however, be allowed an unconnace, parecularly to the Europeans. contain the relevant of my with a close thilling heat that more pluri obitly questals during four months in the year, product mak a correction of the air, that all amhad road a care it w hours reduced to a flate of putrefacten, and proper action feveral days together confined in the releases, tracood as much as possible the pethlen-tial intection on the atmosphere. The tornadoes tomethe grown a most till faful and affondling feene; the most ice of a carbon darks as comes on at mid-day, and all the face of in two teems tuddenly changed. However, with whatfoever amazement and terror this may ferze firangers, it is fell on it need with any fatal confequences; and for powered a cufforn and habit, that it is but little regarded by the natives.

To acturn to the layer, it is filled with iflands and famili rocks that refinible a number of hay ricks; the chief (flands are Bent), Laffo, and Logu; in the former of which the his lith had a factory, and a finall fort built of flone, and flanked with parapets, mounted with five

and platform mounted with ten cannon. The garrifon was generally composed of twenty-five white men, and thirty free negroes, who lived in huts covered by the cannon of the fort; but in 1704 this fortrefs was taken without resistance by two French men of war, commanded by Guerns. The garrifon then amounted to an hundred men, all of whom, except a gunner and fix foldiers, abandoned the fort, with their commander as their head, on feeing the thips approach. After plundering the fort, and feizing four thousand elephants teeth, with other merchandize, the French razed it to the ground.

At a fmall diffance from the head of the bay of France, a creek near the entrance of the river, is a bafon of 11cth water, which falling from the mountains, is collected in this refervoir in fo large a quantity, that an hundred tons may be filled by a few hands within the space of an hour. Nothing can exceed the beauty of this delighful spot, furrounded by hills covered with trees that afford a perpetual shade; and, what must appear doubly delightful, in a country parched by the heat of the fun, numberlets cafeades glide down the mountains in gentle murmurs, or ruthing with an impetuous thream with a loud noife, affift in giving an additional air of coolness to the fcene. The whole country on each fide the river is rich in rice and millet, which is the chief fullenance of the inhabitants. The women grind the rice, and form it into little cakes or balls, which the men fleep in water, and eat without any other preparation. Lemons, oranges, bananas, and cittons, are produced in great plenty and perfection; and farther up the country are also ananas, Indian figs, watermelons, white prunes, wild-pears, callava, and different forts of pulfe; and these provisions the natives bring on their shoulders to the shore, for the use of the ships in the road.

But befules these fruits, there are others extremely poisonous. Finch in his voyage mentions a tree that refembles a beach, and which the negroes call agon. It bears an oblong fruit like the pod of a bean, and is diffinguished by its fize into three kinds, all of which have the most matignant qualities. Within the pod are inclosed four or five square beans, encircled with a hard rind, within which is a yellow kernel, from whence the poiton is extracted. These truit are used by the natives in poifoning their arrows, and nothing can mere effectually answer that purpose, as the smallest quantity entering the humours of the body prove fatal.

Belides these spontaneous productions of the earth, there are in great abundance deer, hogs, bares, and fowls, all which the mariners may purchase for a little brandy, of which the natives are extremely fond, pre-

ferring it to the belt palm wine.

The mountainous parts abound in elephants, lions, tygers, wild boars, different forts of ages, together with ferpents of fo monthrous a fize, that if any credit is to be given to these writers, each of them is capable of twallowing a man whole. Monkeys are so plentiful, that forming themselves into bodies, they enter the planrations, where they ravage and fpoil every thing before One kind of thefe animals, which the natives call barry, is very tall, and of an amazing docility. These are probably the same with the orang-outang. When are taken young, they are taught to walk credt, and feldom choose any other posture; they grind rice, fleep it in water, carry it in veilels on their heads, and are taught to turn the fpit when meat is roafting. Nothing is too difficult for thefe imitative animals; they will even open oysters, of which they are very fond, with a knife. The negroes admire the fleth of monkies, which they prefer to that of all other animals, except the It is very probable that many nations have been effected canibals upon no other foundation.

The woods furnish a retreat to an infinite number of igeons, parrots, parroquets, and other birds of the most scautiful kinds; but it is difficult to take them, on account

of the thickness and closeness of the trees,

The inhabitants of both fides the river are not to black and flat-noted as most of the other negroes who border

nediate curtain The garriton hite men, and covered by the trefs was taken of war, comunuunted to an gunner and fix commander as After plunderlephants teeth, razed it to the

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They adorn their ears with a great number upon them. of toys, and usually mark their cheeks and notes with certain figures raifed by a red-hot iron. Their arms are loaded with bracelets, and their fingers with iron rings. Both fexes go naked till they are fifteen years of age, at which time they begin to wear round the waift a finall piece of cloth, or the leaves of trees formed into aprons. They likewife wear a leathern girdle, to which hangs a long knife, or a poniard; but perfons of rank appear abroad in a long flowing robe of ftriped calicoe, refembling the Moorish dress.

Authors fay, that as they are naturally of a malicious, turbulent, and jealous disposition, they seldom live long without quarrels and diffensions among themselves; and that the Europeans, who are continually exposed to their infults, can contrive no better way of revenge than burning their huts, and ruining their plantations. By this account it appears that if the natives are naturally malicious, these European intenders are no less so. It is however acknowledged, on the other hand, that thefe negroes are temperate and fober, from a diflike to tuttony and drunkenness: for though they are great admirers of brandy and other spirituous liquors, they are faid never to drink to excess, esteeming the loss of reason one of the most shameful vices a man can commit; they have also great quickness of apprehension and delicacy of sentiment, but are at the same time extremely lascivious and effeminate.

Anointing their bodies, especially their arms and legs, with palm oil, is daily practifed by the negroes of both fexes, which cannot be omitted without the imputation of flovenliness; and some mix with it civet, which they procure from civet-cats found on the banks of the

Their huts are generally round, and their doors paved with oyfter and cockle-thells, two or three croffes are erected in different parts of the house, and the whole surrounded by limes, papas, plantain-trees, and bee-hives, which they make out of the trunk of a tree, and creel upon high poles.

They have their pallavers, or halls, where the chief perfons of the village meet, to adjust differences among the inhabitants, or with the Europeans. On entering this hall they falute each other by bending the elbow, and touching the forehead with the hand. After both parties are heard, and the case fully debated, the equity of their feveral claims is fettled by a vote of the majority of the judges. If a man has been defrauded by his neighbour, he is allowed by custom to seize from the other as much as amounts to his own loss; but he must prove before the judges of that court, that he is no gainer by the

## SECT. IV.

Of the interior Countries between the River Sefles and the Sterra Lema ; and in particular of the Empire of Manow, and the Kingdom of Quoja. Of the Policy and Government of the Quejans; the State of the Dandaghs, and the Corerimes attending the Arrival of a foreign Ambaffador.

IN examining the interior countries between the Seftos and the river Sierra Leona, the first people of note we meet with are the Quabes, who inhabit the fouthern banks of the river Seitos, and are a free people under the protection of the emperor of Manow. Next are the powerful nation of Folgia, and the great empire of Manow, the limits of both which are entirely unknown. Both thefe kingdoms are watered by the rivers Arvorada and Junco, which divides Folgia from the kingdom of Carrow. The Folgians are dependent on the emperor of Manow, and the Quojans upon them.

This potent monarch extends his authority over all the neighbouring nations, who pay him an annual tribute of the produce of their country, or of European merchandize, purchased from the maritime negroes; as cowries, hars of iron, and glass toys: and the Folgians, in their turn, expect the fame tribute from their vallals. But, notwithstanding this submittion to the emperor, each territories, and can make laws, and declare peaca or war, without the permission of any other.

The next is the powerful kingdom of Lower Quoja, which comprehends all the country from Cape Mafurado to the river Scherbro Upper Quoja is fituated farther to the north-well, and is bounded by the Scherbro and the kingdom of Hondo on the north, that of Silm on the north-well, and the kingdom of Eastern Bolm on the fouth. As to the kingdom of Galis, Galavey, Hondo, and Carrow, we know nothing more than their names, and that they form a chain behind the maritime provinces from Quoja to Mitombo. It is remarkable, that the Quojans maintain their authority over the extensive and potent kingdoms of Silm, Bolm, &c. by the fame policy with which the emperor of Manow preferves his power over the Folgians, Quojans, and all the country from the river Seftos to the Sierra Leona. Their councils are composed of the oldest, wifest, and most experienced perfous in the nation; their government is mild, and tha diffribution of juffice fimple and equitable.

Though the Quojans are tributary to the Folgians, yet the prince of the latter people gives the king of Quoja the title of Dandagh, which he himfelf receives from the emperor of Manow; and the king of Quoja allows it to the monarch of Silm and Bolm, who pay him the fame fubmission that his superior exacts. This title of Dandagh is conferred with some extraordinary erremonies. That, when the king of Quoja is inftalled by the king of Folgia, he profitates himself upon the earth, till the other monarch, having iprinkled over his body a bandful of duff, afks him what title he chooses to bear; when raving made his answer, it is proclaimed in a loud voice by an herald, repeated by the king of Folgia, and echood by the joyful and numerous affembly of spectators. The new Dandagh being then defired to rife, the king of Fol-gia inverts him with the sword of state, puts a quiver up-on his left shoulder, a bow in one hand, and arrows in the other; and the ceremony . concluded by the gire of Quoja's doing him homage, b. ais making him preferts of cloth, table-furniture, and a tehen utental.

The Dandaghs, who are able 'ute within their domi-

nions, defend their prerogatives against the increachments of the people, and yet never foruple paying their tabmiftion to a superior Dandagh. A great part of the flate of one of these princes consists in the number of his wamen brought from diffant countries; and when he appears in public he fits leaning upon a fhield, to flow that he is the protector of his people.

When a subject demands an audience of the Dandagh, he first makes presents to the chief women of the seraglio, who carry them to the prince, and folicit him to permit fuch a nobleman to coter his prefence, and proferate himfelf before him. If his majeffy confents, the prefents are accepted, and the vifitor introduced; otherwise they are returned, and the petitioner retires, without prefuming to approach the palace again till he has made his peace with the king. When the offender has obtained his gardon, and leave to approach the monarch, he advinces don, and leave to approach the monarch, in advince, flowly, with a low inclination of his body; and, on coming before the max on which the king is feated, he falls upon his knees, and kiffes the king's hand, which is extended for that purpose, respectfully promouncing the word Dandagh; upon which the king answers, if forgive you, and, if he be a person of high rank, orders him to fit on a flool, or mat, placed at a imale diffance; otherwife he must stand in his majesty's presence.

If a foreign ambassador is coming to court, he stops

on the frontiers of the kingdom, and tends one of " train with notice of his approach; upon which a nob.:man is immediately dispatched to welcome him, and in the mean time, preparations are made for his r cep an. When he makes his public entry, he is attended by a multitude of the officers and guards, dretled in the richoff manner of the country, each having a bow in his hand, and a quiver filled with arrows on his familier. The procession is made amidst the found of warlike inftruments, while thousands of people dancing, ke p time to the music. On their arrival at the palace, the amhaffador is received between two lines of the Dandagh's body guards, new clothed for the o casion, and king enjoys an unbounded jurisdiction within his own passes on to the chamber of audience. If he is fent from

37

the king of Folgia, his attendants are permitted the privilege of dancing between the lines of the life-guard; and when the dance is finithed, the whole retinue enter the audience-chamber, and kifs the ground before the king. They then approach the throne, while the ambifulor turning his back upon his majetly, bends his bow, falls upon his knee, and by his menacing poffures, fliews his inclination to defend the king against all his enemies. During this ceremony, his retinue dance to fome fongs composed in honour of the king; and the Quojans return the compliment, by reciting verses in praise of the ambassador and his master.

These mutual eulogies being concluded, the ambassador fends the principal person in his train to prollrate himself before the king, his own character exempting him from that submillion. Suddenly the amballador commands filence, and begins his harangue, which the royal interpreter explains word by word. If the difcourse relates to affairs of flate, it is referred to the king's council; otherwife an immediate answer is given, and the ambaffador is conducted to the apartments provided for him. At night a number of fervants flock to his house, to offer him their affiftance in rendering his fituation commodious; and afterwards the king's women, dreffed in their ticheft habits, attend him with plates of rice, and the most delicate food the country affords. In fhort, after the king has supped, he sends him a large quantity of palm wine, and prefents to his matter, which generally confet of large vellels and diffies of copper.

## SECT. V.

The Manners of the interior Negroes in general; their Marriage Geremonies; and those which attend their naming the Child. Their Lowe in relation to Inheritances; their Language, and Funcial Rice.

THE negroes of the interior countries, as well as to abridge their lives, and even to emafeulate themfelves before they reach their prime. The women, who are equally addicted to the pleasure: of fenie, and filters potions, and heths supported to be possibled of provincentive qualities, in decling provisions for their husbands. This is said to be their greatest vice, and indeed, nothing can be more prejudical to foriety. In every other respect, they are find to be temperate, modest, gentle, and sociable, in a far greater degree than the negroes on the coast.

They have an aversion to the fledding of human blood, and feldon make war but in their own defence. They are united by the cloted bonds of friendship, and are always ready to affist and relieve each other. If a triend be under misfortunes, they will share their cloaths, then provisions, and all they have with him; and should the their cale to be distressed, they would meet with the tame treatment from him. If a person happens to the when his effects are not sofficient to bury him, his friends contribute to his interment, and attend with the tame respect as if he had disided an effate among them.

Polygamy, as in all the other negroe nations, is encouraged; but how numerous foever their wives may be, the husband chiefly attaches himself to one. The marriage ceremony is much the fame as in other countries, only the bridegroom mult make three nuptial prefents to his intended bride. The first generally confills either of a piece of coral, or some glass trinkets; the fecond is usually compoted of pieces of cloth for apparel; and the third, is a small cheft or box, in which the is to deposit her most valuable effects. The value of all these is proportioned to the wealth and asfection of the bridegroom; and, in return, the father of the lidy makes the hufband a prefent of two fuits of cloaths, a quiver filled with arrows, a fword and balt, and three or four bafkets of rice. The care of the male children devolves upon the father, and that of the female, on the mother. Both here and on the coult, they abitum from the connubial embrace from the inflant a woman is discovered to be pregnant, till after her de-

The child has a name given him on the tenth day after its birth, when the father with all his domeflies armed with bows and arrows, make a tour round the town, finging a kind of triumphant fong, accompanied with influmental mufic; and all the people they meet in their way join their voices; afterwards a perfontakes the infant, and lays him upon a thield that is placed in the midft of the affembly; puts a bow and arrows in the infant's hands, and then pronounces a long discourse to the spectators; after which he addresses himself to the infant, withing his prosperity; that he may resemble his father, and like him be industrious, faithful, and hospitable; that he may be able to build his own house, and to conduct his own affairs; have no inclination for the wives of his neighbours, but he affectionate to his own; and, in fhort, that he may be neither a drunkard, a glutton, or a spendthrift. harangue being concluded, he gives him a name, reflores him to the arms of his mother or nurse, and the affembly difperfes, except a few felect friends, who have an entertainment provided for them, and spend the day in festivity and mirth.

If the child prove a female, it is carried by the mother courfe to the midlt of the town, where the concourfe is greateff, and there laid upon a mat, with a flick in its hand. A female orator pronounces the harangue, with prayers that the child may inherit the accompleffments of the mother, and like her be policible of every female virtue, as chaffity, obedience to the hufband, affection for her children, and refolution to aid, follow, and fupport her lord in all dangers and difficulties.

The cldeft fon is allowed to inherit all the effects and women of his father, except his giving finall portions to the younger fons; but a married man who derwithout male iffue, paffes over his daughters, and leave his fubflance to his nephews; and if the whole male line happens to be extinct, the effects then belong to the crown, only the king is to fee that care be taken of the daughters.

The chief employment of these negroes confiss in cultivating the earth; for they have no fishing, except in a few rivers; nor trade, but in exchanging the productions of their plantations for the fish and other commodities found among the negroes of the coast.

The general language of the inland countries is the Quojan, though feveral provinces have particular dialects, which almost form a new language. The negrors of rank endeavour to talk with elegance, and are pertucularly fond of fimilies, allegories, and parables. Thus the most trivial discourse has something of poetical ornament. Nor are they entirely ignorant of the sciences, especially aftronomy, for they distinguish the time of the night by the stars.

In this country the ceremonies of interment in peneral refemble those related of the other neighbouring nations, but differ in fone particulars. The body being washed, they propit up in an erect posture, adorn the hair, dreft it in its best cloaths, put a bow and arrow in its hands; and in the mean while the friends perform a kind of mock fkirmith; after which falling upon their knees with their backs to the corple, they with a menacing air draw their bows, and vow to be revenged on any one who has been accellary to the death of their triend, or fhall dare to afperfe his character. They then thrangle fome of their flaves, whom they exhort to at-tend their friend in the next world with great diligence; but before these unhappy victims are thus offered at the fhrines of fuperllition and ignorance, they feed them with all the delicacies the country affords. At length the corpfe is laid upon a plank or bier, and carried upon the thoulders of men to the grave, into which it is thrown, together with the hodies of the facilified flaves, their mats, basons, and kitchen utenfils. Over all in thrown another mat, and upon this abundance of earth. The relations build round the grave a hut, with an iron rod at the top, to which is suspended the bow and arrows, and other arms of the deceafed, by way of efLEONA. ter her de-

e tenth day domeffics round the ecompanied they meet s a perfon field that is ow and arinces a long he addrell's ity; that he industrious,

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ment in geneneighbouring The body bepoflure, adorn a bow and arthe friends pern falling upon ie, they with a to be revenged e death of their er. They then y exhort to atgreat diligence; offered at the hey feed them ds. At length and carried upnto which it is facrificed flaves. Over all 15 ndance of earth. it, with an iron e bow and arby way of efarms, they hang up all the implements of domestic in-dustry. For feveral months all kind of provisions and liquors are brought to the tomb to nourith the deceased in the next world; for they suppose it will be some time before he has cleared his new plantations, and formed connections in a strange country.

They usually bury all who belong to the same family in one grave, at a small distance from the place where they have died, and these burying places are generally chosen in some deserted village. They esteem homan blood too precious to be spilt, and therefore strangle the slaves dellined for facrifices. This barbarous custom, however, declines in most provinces; and where it is still retained, the parents usually conceal themselves and children upon the leaft appearance of danger to the king's life, when a number of these facrifices are

#### SECT. VI.

Of the Religion of the interior Kingdoms of Sierra Leona.

MIESE different nations acknowledge one Supreme Theor, one contains a summer to the state of all things, to whom they attribute infinite power, infinite knowledge, and omnirefence: this being they call Canno. They believe presence; this being they call Canno. They believe that the dead are converted into spirits, whom they call januanins, or protectors, who are employed in guarding their former friends. A negroe who flies from any danger, haftes to the tomb of his patron spirit; and if he escapes, it is attributed to his protection, in return for which he factifices a cow, rice, and palm wine, in the prefence of the living friends of the januanin, who fing and dance round the tomb. When the Quojans have received any injury, they fly to the groves, the supposed refidence of the januanins, and there pouring out their complaints, befeech them to grant their affiftance in obtaining revenge, or to mediate with Canno in their behalf. In all difficulties and emergencies, they have likewife recourfe to them. In flort, their veneration for the fpirits of the deceased is extreme. Every village has a facred grove fet apart for their worship, to which great quantities of provisions are brought in the proper feafons. Here persons labouring under any affliction, implore the aid of the januanins; but women, children, and flaves, are prohibited entering thefe facred retreats; for a trespass of this nature would pass for the most abominable facrilege, which they suppose would be instantly punished in the most exemplary and tragical manner. The Quojans have no less saith in magicians and

forcerers than in spirits; for these they imagine suck human blood, and are the inveterate enemies of man-They likewife believe, there are other enchanters whom they ftile billis, that have a power ever the feafor , and can forward or entirely frop the growth of

The Quojans never venture to pass through a wood without company, for fear of meeting with a billi bufied in culling plants and berbs; and generally fortify them-Tives with a charm against the fava or devil, and all Lis ministers.

These imaginary invisible agents, especially the januanins, are made the moving firings by which the affairs of government are conducted; for if a woman be accufed of adultery, and no other proof but the allegation of her husband appears, the is acquitted upon befeeching a spirit named belli poari, to confound her if the varies from the truth; but if the be afterwards convicted, the law ordains that her hurband shall bring her in the night to a public place, where a council fits. Here, after invoking the januanins, her eyes are covered, to prevent her feeing those beings, who are to carry her out of the world; and the is left for a while in the belief, that this will certainly be her fare. When the has fuffered the most dreadful apprehensions, and the most painful fuspence, the sidest in council begins a folemn discourse on the fhamefulness of a diforderly life, threatening her

cutcheon. But if the deceafed be a female, inflead of the jananuins is heard, declating that though her crime merits the most rigorous chastisement, the will be pardoned on account of its being her field transgression; enjoining certain mortifications, and recommending the most audiere chattity. But if the fall a tecond time under the fame centure, and the prefumptions are clear, the bellimo or high-priest, with one of his ministers and proper officers, go early to her house, making a prodigious noise with a kind of rattles, and seizing her, bring her to court, obliging her to walk three times round the market-place, attended by the tame noise and inftruments, all of the foriety of belli being admitted evidences of what happens. Then, without hearing her defence, or promites of reformation, they conduct her to a wood faces, to the januarius, from which time the is never more heard of, nor are the people ever permitted to mention her name; the negroes being to credulous as to imagine, that she is carried out of the world by the januanins.

They have a fellival at the approach of the new moon, which is chiefly observed in the country villages; but strangers are not allowed to be present at these ceremonies. The reason they assign for this practice is more ridiculous than the cultom itfelf; for they fay, that the first day of the moon being a bloody day, their rice would change to a red colour, were these ceremonies to be neglected.

There are other superstitious ceremonies equally obferved by the negroes of Manow, Folgia, Hondo, Seflos, Silm, and Bolm; in each of which is established a fociety called belli, which is properly a feminary for the education of youth, of which the king is vifitor or fuperior. Here the young men learn to dance, fight, fifth, front, and especially to chant a certain hymnicalled bellidong, or the praises of belli, confishing of the repetition of fome lewd expressions, joined to the most indecent and lascivious postures.

This fehool is always feated in a thick wood of palin trees, and includes a compals of nine or ten miles, in which they build huts, and clear plantations, for the fupport of the scholars. All females are soluble to approach the facred grove; and, to render this prohibition the more effectual, the girls are taught from their infancy to believe, that if they violate fo facred a law, the bellis will destroy them with the most excruciating tortures. The fludents are also strictly forbid to pass beyond certain bounds, or to converfe with any but the fludents, during the time they flay there, which is five years; and as these are known by a peculiar mark, no excuse is admitted to extenuate the offence. mark is extremely visible, it confishing of cicatrices made from the ear to the thoulder by hot irons: a painful operation, to which all must submit before they are duly matriculated; after which they have a new name.

While they refide in this retreat, they go entirely naked. On the day they have finished their studies, they are conducted to a village built for that purpote, where they receive the vifits of their relations of hoth fexes, where they have all the convenience is of bathing and anointing themfelves.

After their friends have fpent a few days in polifhing their manners, their neeks are adorned with glafs beads and leopards teeth, their legs are encircled by copper rings and bells, and their head covered with a cap of ofier. With these marks of wildom, and a cap adorned with plumes of feathers, they are publicly conducted to the palace, where they are ranged in order, amidft furrounding crowds of fpectators, especially women, who flock from all parts to gratify their curiofity. They first uncover their heals, and afterwards repeat, one after another, the hymn and dance thight them at the college for this occasion. The dance being smished, each fagona, or teacher, calls his own pupil, and delivers him over to his parents, letting them know the name he had given him upon entering the college.

A perion who has paffed through his fludies with re-putation, is effected qualified for all employments, and is entitled to a number of important privileges; but the quolgas, or dunces, who have either not been admitted with the most cross punishment of the perfull in it. Sud-denly a consuled murmur, that pulles for the voice of thy an established law excluded from all public offices. They have also a semale inflitution of the same nature. At a time appointed by the king, a number of small hust are erected, in the middle of a remote wood, for the reception of those young semales who chuse to be initiated into the mylteries of the society. When they first meet, the tognilly, an ancient matron of diffinction, appointed by the king to preside over the rest, enters upon the others, by giving an entertainment to her schotters, and then exhorts them to comply with the laws of the fifterhood, to live together in perfect harmony, and labours to reconcile them to this short recess of sour mounts from the world. Upon this, they shave their heads, throw off the sew cloaths they wear, and remain naked during their abode in the seminary. They are no dooner firipped, than they are conducted to a rivulet, where they are walked, anointed, and circumcifed, by cutting off part of the clitoris; an operation soon over, and cashly healed.

Their fludies confift in learning to dinee and fing verfes, which are equally indecent, both in the words and postures, with those taught the boys in the male college. No men are allowed to vifit them, and even the women who enter their bounds are first stripped naked. When the time of their noviciate is expired, then parents send them, pieces of searlet cloth, copper rings and bracelets, glass necklaces, and other ornaments. Thus equipped, they marent to the royal palace, preceded by the matron, the inhabitants of whole provinces assembling to behold them. There the matron fits idle, while the girls trisk it away, dance and fing merrily to the found of a tabor; after which they are delivered to their several families, with applantes proportioned to their ment, and the proficiency they have made.

#### SECT. VII.

A Deficition of the River Gambia, and of the English and office incorporate Forts upon it; with a concipt Account of the Trade carried on with the Negroes on its Banks.

THE great river Gambia was sometry among by the name of Gambro, which is fill retained by the ME great river Gambia was formerly known by the French. This river difcharges itself into the ocean between Cape Verd and Cape Roxo; or, to speak with more precision, between Cape St. Mary on the fouth, and Bird, or Broken Illand, on the north, which are fix leagues diffant from each other. The river is divided by a multitude of iflands and fand-banks; and its broadelt channel does not exceed three leagues. At Joar, fifty leagues up the river, it is a mile broad; a forty-gun fhip may fail up thither; and at Haracconda, which is five hundred miles diffance from its mouth, it is navigable for thips of a hundred and fifty tons burthen. The featon for making this voyage is from December till June, when the river flows in a finooth, equal, and not very rapid flieam; but during the roll of the year the paffage up it is difficult, if not impaffable, on account of the extraordinary fwell occasioned by the rains, which fall in thefe countries with reat violence.

Many attempts have been made to penetrate to the fource of this river; but all of them have been un-timeefful, the English feldom reaching fatther than Ba-

From James's ifland, which is near the mouth of the river, to Baracconda, the foundings are never lefs than four fathous and a half in the fhallowelt parts of the true channel, and are generally from five to eleven. The river is entiched with a multitude of beautiful iflands, fonce covered with wood, and filled with animals. These frequently render it extremely narrow; but balance that inconvenience by adding to its depth, from the water being there confined within narrower limits.

As the chief trade with the natives of Gambia is carried on with the English, we shall begin with defending their fittlements upon it. The time when they first begin to frequent it cannot be determined; nor is it known who were the first Europeans that established this commerce, However, Labat afterts, that the merchants of Dieppe and Roan were considerable traders on the needs to the large stress, that the river is as broad as the Thames at Tilbury-fort. Here the Gambia, with its beautiful wind-roan were considerable traders on the inverse for the

Portuguese began their discoveries in Africa; but as the Normans found it lets advantageous than their commerce with the coalt of Guinea, which brought gold and ivory to France, they at last abandoned it for their establishments on the fouthern coast of Africa.

Whether there be any truth in the above affection, we shall not here precend to determine: it is certain that the Portuguele, eager in the fearch of discoveries, and et whatever could contribute to the advancement of trade, established sactories, not only along the coast, but in the interior kingdoms up the Gair bia, as high as the English trade at pretent; which is proved by the ruins of many torts in different places. The English at length succeeded the Portuguese in the trade of this river, seizing a number of advantageous posts which they had abandoned, and foretised themselves on a small island between Albreda and Jistray, fituated at the distance of fix miles from the mouth of the river. Here they built a fort, which was razed to the ground by the French, and afterwards by piraces; a loss which the company could never have recovered without the affishance of parliament.

The next establishment of the English company is on the river Cabata, which falls into the Gambia almost opposite to the fouth side of James's Island; but here the trade is inconsiderable, the chief purpose of the factory being to furnish James's Fort with provisions. On the norm fide of the river, opposite to James's Bland, stands the English factory of Jitray, or Gillyfree, which is pleasantly situated, and supplies James's Port with all kinds of vegetables. Here the king of Barra exacts a duty upon all shipping that pass up the tiver, to which the Luglish are obliged to submit.

James's Fort, or, as it is usually called, James Fort, is fituated in a fmall illand of the fame name, in the middle of the Gambia, the whole breadth of the river being here about feven miles. The illand is the property of the Englith; but fubject to a fmall tribute to the king of Barra. It is about three quarters of a mile round; the fort is regular, and defended by tour batteries, each mounting feven pieces of cannon, which on every fide command the river. Under the walls of the fort, facing the water, are erected two batteries, each mounted with four twenty-four pounders; and between both are planted finaller guns for falutes. fort amounts to forty-five pieces of cannon. Within the walls are a number of very commodious apartments for the governor, chief merchants, tactors, writers, and military officers, the lower apartments being employed in magazines and flore-houses. The foldiers, artificers, fervants, and flaves of the fort are ludged in barracks without the walls; but are built with flone and lime, and are as firong and convenient as the fort titelf, the whole being forcounded with palitadocs, by the river, and by canals drawn from it. Underneath the apartments of the fervants are magazines, and the flaces are lodged below the foldiers barracks. Centinels are placed at proper polls, and the garnion kept in conflant duty and fecurity, a patrole being fene round at certain hours to examine into the fituation of the fort, and to make a

report to the governor.
The next English sectory is at Vintain, or Bintan, pon a river of the fame name, which falls into the Gambia about fix miles above James's Fort. The chief commerce of this small factory consitts in hides, ivory, and wax. Eight miles faither up the river is a factory called Jereja, fituated in a kingdom of the fame name, which affords little trade belides that of wax, of which there is great plenty. The next is a small factory as l'ankeoval, in the kingdom of Carn, on the fouth fide of the Gambia; and fomething higher up the tiver is the tactory of Joar, lituated three miles up the country in the dominions of the king of Bartally. There is not upon the whole river a more flourithing trade than is carried on by this town and factory. Higher up the river are the fac-tories of Samy, that of Yamyakenda, and that of Fatadenda ; which laft place is fituated at least four hundred and eighty miles from the fea, and yet Mr. Moore obferves, that the river is as broad as the Thames at Tilbury-fort. Here the Gambia, with its beautiful windea; but as the heir commerce gold and ivory their etlablith-

e affertion, we ertain that the veries, and of ment of trade, raff, but in the as the English ruins of many ength faceredriver, feizing a had abandoned, d between Ale of fix miles y built a fort, neh, and afteriny could never diament.

company is on Gambia almost d; but here the of the factory isons. On the 's stand, stands yfree, which is a Port with all taxacts a duty, to which the

, James Fort, is ne, in the midthe river being the property of nite to the king mile round ; the batteries, each ch on every fide f the fort, facing li mounted with both are plantartillery of the on. Within the s apartments for s, writers, and being employed ldiers, artificers, ged in barracks flone and lime, ie fort welf, the s, by the river, neath the apartnd the flaves are nunels are placed in conflant duty at certain hours , and to make a

stain, or Bustan, ch falls into the Fort. The chief in hides, ivory, river is a factory f the fame name. if wax, of which fmall factory at on the fouth fide up the river is the ere is not upon the in is carried on by river are the tacdilbar of Fatadensall four hundred Mr. Moore obte Thames at Tila beautiful windonly equalled by the verdure of the trees and the fertility or the afficent country at Cantor, feveral provinces of which are furnounded on three fieles by these delightful curvatures of the trees.

The puncipal articles of trade on this river are gold, flaves, ivory, and wax; for as to the gum-trade, it is not yet brought to any degree of pertections. The factors tome years purchate above two thouland flaves, most of which are pritoners of war, perions flolen from neighbouring countries, or criminals; though fome are the children of these who are born flaves, and are bred by the deteendants of the Portuguefe, who make them an inticle of trale. Since the flave trade became to profitable to the negro princes, it has fabreited the course of juffice ; and not only every crime, but every flight mifdemeanor, is punified with flavery. Thus murder, adultery, their, and robbery, are confounded with the moll trivial fault, and all punished in the fame manner. Moore observes, that a negro-shooting an arrow at a tyger who had killed his goat, had the misfortune to fuy a man; when, though the king was informed of the encumflances of this fact, he had the inhumanity to fell the offender, with his wife, children, and effects, among the other flaves for whom he had bargamed with the

Large quantities of ivory are formetimes brought to the fade area from Mundingo. The negroes prome it either by hinting dephonts, and flasting it em with their arrows, fwords, darts, or from fuch of thele againsts as have died a natural death. The bees-wax, of which prodigious quantities are produced in all the kingdoms along the Gambia, is another article of commerce.

## SECT. VIII.

Of the Kingdam of Mundings, with . Account of the Manners and Conform of the Natives.

THERE are a great variety of kingdom, principalities, and petty flates between the livers Steria Leona and benegal, of which we fearcely know the names, travellers having related only fuch trivial encumifiance 23 fell under their own observation, or occurrence mere relating to the trade and navigation of the Gunbia; but, with respect to the extent of the dominions, and the pe cultar cuffours of the different nations, their religion, pohey, and laws, they are almost entirely filent; and we know little except what relates to the Mundingoes, Jolloufs, Pholeys, or Foulies, and Portuguete When this country was conquered by thefe lad people, about have coherited with their Mundingoes, till they are now nearly is black at they; but as they thill retain a fort of bail of l-Bortuga fellanguage, and a three chriften and marry by the holp of a prest annually tent thither from 5t. 1 go, one of the Cape de Verd illands, they fideeth in them lives Portuguefe Christians, a much as if they were actually natives of Portugal; and nothing makes them more angry than to call them meaters, that teer at rin they is ealy tor flaves,

The various nations that dwell on the banks of the Gambia, and extend to Cape Verga, have the general name of Minidia ooes, and are fail to refemble each other notionly in their complexion, features, and language, but in their manners and policy. This kingdom is of vaft extent, both along the coalt, and into the interior countries on the banks of the Gambia; but its frontiers cannot be determined with any degree of certainty.

Moore observes, that the natives are generally of a jet-black complexen, and are temarkable for the flatness of their note and the thickness of their lops. Janequin, Fowever, affirms, that these features are by no means natural to them, but the consequence of the custom of the women so to king their children over their shoulders; and Moore attable in it to the great case taken to four their reatures to sout cash; for nothing, he observes, is in their of mon so beautiful as large nothins, flat noiss, rinck lops, and among the women large, loose, and slably breafts.

The people ate foodble, rm. mal, and a mine. Whenever Mr. Moone which their towns, in our twent the mist conduct reception, the most contains to be well on by a raival by kuffing his bands; there are startly mist, we shad never hand to wise cam, that it the first or him some have present him to can rather him, have contained bind, it he befind more they were about the first market their affordament and committee with the first ate; the radional montain and committee being a pulsey a deal by his complexion, habit, t, each, and mismans.

Their people are in central brok and iv 'v, and contume ball their time in marks, dancing, mirch, and a good-humoned garty, wet hong fond or company, and factor time true warm and impetious, to y fair 1.55 frequent quart?, and the unhappy discret of tree 1.55 tarinfles the plantar's of the day. Nothing is more unare upon any allimi or injurious expicili me than challenes to fingle combat, lend their head fill idea, whirefill a few as kindled, they tellom fight a delice rate back, for all the blows that are utually given are the clicks of hidden pathon. But when they really cogage, nothing can be hote furious than the annuality with which they rulls upon each other with whatever weapons come in their way. The lary of tygers, (i) John is the laterior to their's, every organ and hurb expressing the unit ifveted hatred; their eyes from to dart fire; they grath their to the and pour forth the most opprebrious and vimying xir then; and when they then hole, the dop me i can-I by the death of one of the partie, and force mes in a bloody war between two nation, each triang part with

In points of honour they are extremely jealous, part alarly in ref. of to pride of borns a dame of ty. What Mr. Moore was at thirty, on the risk Gainley, be taw a different of honour and between Bo-lossy, a prince of the bloody and a four or the regime monarch. In a left we to arms, and were fired with the born them, to nature therefore had the amount difficulty to prevent failed variety meaning and of the monarch prevent failed variety may be exceeded them a compact on of their parencies. Them the theory were parted, their was no preventing a formal challenge, after which the author found it no board market to reconcile rawar, but at the very time they were transfling, they did the tened one amend to have a finite at the as they had a proper opportunity, as it they thought means reconflict to prove the deal of the came the dapping a to make the content of the came the dapping at the mass reconflict to the by the deal of the monarch of the many and one of the came the dapping at the mass reconfliction of the came the dapping at the mass reconfliction of the came the dapping at the mass reconfliction of the came the dapping at the mass reconfliction of the came the dapping at the mass reconfliction of the came the dapping at the mass reconfliction of the came the dapping at the mass reconfliction of the came the dapping at the came of the ca

The character came people who is half at the internal parts of the control of the control of the control of the control of the were interested for the best tay, for they were interested for the west interested for the west in the most interested for the performance of the most interested for the formation of the last of the performance of the performanc

The man take to a hort or by that one hands; iou if a man take to womin, he may be now case or her, as it to find if any and take he to ce. If it is higher him may not for the order to the hand an finationary. When a many after an ablement two or three days, is turns to his family, his word has well with the more of the facility has been a facility of the more of the facility has been a facility of the more of the facility has been a facility of the more of the facility has been a facility of the more of the facility of

Exery thing relating to done the own norm is left to the case of the women, while the near color or the risk wanted for the land, and from the rest in the own indelence. After lavely up what is the color of the own continuity in the women have an history were not next to the risk norm, the first but one accounted to then exchange in the risk profits. The famous guitton take piace with rest tender pointing of which they be refer great near the articles are the right op by apply to a norm of the

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detable branch of trade. Many of the Mundingoes take a pride in keeping a crowd of flaves, whom they treat in so kind, gentle, and humane a manner, that it is not cafy to diffinguish the matter from the flave: the women, in particular, wear necklaces, bracelets, and ear-rings of filver, amber, and coral; and Mr. Moore fays, that he has feen female flaves wear trinkers to the value of thirty pounds fleiling. Most of these slaves are born in the families of their maffers, and as natural to them as their own children. At Butto, he adds, is a village of two hundred fouls, composed of female flaves, all of them belonging to one nobleman of Mundingo, who treats them with the tenderness of wives and children. In most other parts of Africa the master has a right to self all the flaves born in his family; but in Mundingo this is confidered as a crime; fo that if any of them are difposed of without their own consent, and against the will of their fellow-flaves, they all abandon their mafter, and feek a retreat in another kingdom; for though in this case he has no power to punish them, yet they think it dilhonourable to enter into the fervice of another mafler in the fame kinedom.

We might here treat of the marriages and funerals of the Mundangoes; but a defeription of these and other eccemonics we shall defer to another section, in which we shall give a minute description of the customs of the interior negroes on the banks of the Gambia.

## SECT. IX.

Of the Phologs, or Foulies, with an Account of their Cuftoms and Manuers.

SOME authors aftert, that the kingdom of Pholey is divided from the kingdom of Jaloff by a lake called, in the language of the Mundingoes, Cayor, and stretches from call to well about one hundred and eighty miles; but its limits from fouth to north are not afcertained, though it extends a great way to the fouthward.

Mr. Moore, however, gives a very different account, and fays, that the Pholeys live in clans, build towns, and are in every kingdom and country on each fide of the river; yet are not tubject to any of the kings of the country, though they live in their territories; for if they are uted ill in one nation, they break up their towns and remove to another. They have chiefs of their own, who rule with facts moderation, that every act of government teems rather an act of the people than of one man. This form of government is carily adminifered, because the people are of a good and quiet disposition, and to well influcted in what is just and right, that a man who does all is the abomination of all.

The natives of all these countries, nor being avarieous of land, desire no more than they can use; and as they do not plough with bosses, or other eartie, they can use but very little; and hence the kings willingly allow the Pholeys to live in their dominions, and cultivate the earts.

The Pholeys have in general a tawny complexion, tho' many of them are of as deep a black as the Mundingoes; and it is imposed that their alliances with the Moors have given them the mixed colour between the true olive and the black. They are rather of a low flature, but have a genteel and cas, mape, with an air peculiarly delicate and agreeable.

Though the Pholeys are firangers in the country, they are the greatest planters in it. They are extremely industrious and fregal, and rate much more corn and corten than they confame, which they fell at reasonable rates; and are so remarkable for their hospitality, that the natives effect it a blessing to have a Pholey town in their neighbourhood; and their behaviour has gained them such reputation, that it is effected infamous for any one to treat them in an inhospitable manner. Their humanity extends to all, but they are doubly kind to people of their own race; and it they know of any one of their body being made a flave, they will readily redeem him. As they have plenty of food, they never suffer any of their own people to want; but support the old, the blind, and the same equally with the others.

These people are feldom angry, and Mr. Moore elserves, that he never heard them abuse each other, yet this noldness is far from proceeding from want of contage, they being as brave as any people of Africa, and very expert in the use of their arms, which are javeline, cuttasses, bows and arrows, and, upon occasion, punt. They usually settle near some Mundingo town, there being searce any of note up the river that has not a Pholestown near it. Most of them speak Arabic, which is taught in their schools; and they are able to read the Koran in that language, though they have a sulgar tongue called Pholey. They are strict Mahometaus, and scarce any of them will drink brandy, or any thing stronger than sugar and water.

They are fo fkilful in the management of cattle, that the Mundingoes leave theirs to their care. The whole herd belonging to a town feed all day in the favannahs, and, after the crop is off, in the rice-grounds. They have a place without each town for their cattle, furrounded by a circular nedge, and within this enclosure they raife a flage about eight feet high, and eight or ten feet wide, covered with a thatched roof: all the fides are open, and they ascend to it by a ladder. Round this stage they fix a number of stakes, and when the cattle are brought up at night, each beaft is tied to a separate stake with a strong rope made of the bark of trees. The cows are then milked, and four or five men flav upon the ftage all night with their arms to guard them from the lions, tigers, and other wild beatls. Their houses are built in a very regular manner, they being round flructures placed in rows at a dillance from each other to avoid fire, and each of them has a thatched roof tomewhat refembling a high-crowned hat.

The Pholeys are also great huntimen, and not only kill lons, tygers, and other wild bealls, but frequently go twenty or thirty in a company to hunt elephants; whole teeth they fell, and whote fleth they finoke-dry and ear, keeping it feveral months together. As the elephants here generally go in droves of one or two lundred, they do great mitchief by pulling up the trees by the roots, and trampling down the corn; to pievent which, when they have any suspicion of their coning, they make fires round their corn to keep them out.

The Pholeys are almost the only people who make butter, and sell cattle at some distance up the river. They are very particular in their dress, and never wear any other clothes but long robes of white cotton, which they make themselves. They are always very clean, especially the women, who keep their houses exceeding sweet. They are, however, in some particulars very superfitious; for if they know that any person who buys milk of them boils it, they will on no consideration tell that person any more, from their imagining that boiling the milk makes the cows dry.

## SECT. X.

Of the Customs and Manners of the Jaloffs; with a cut affection of the Kingdoms of Damid and Barfally.

THE Jaloffs, or Jalloiffs, inhabit the north fide of the river Gambia, extending a great way into the interior country, and also to the river. Senegal. Then complexion is exceeding black, and is more beautiful than that of moft of the furrounding nations; nor have they, like the Mundingoes, very flat nofes and thick lips. Hence the notions they entertain of beauty are faild by moft writers to be very different from those extheir neighbours, for they admire a small well-proportioned nofe, a little month, thin lips, with a gentic pouting in the under lip, and lively eyes, for people generally fix the flandard of beauty among themselves, and judge by that fynimetry of tearures that is most familiar to them.

The general drefs of the Jaloffs is a kind of loofe calicoe forplice, that hangs down below the knee, and which they sometimes plant about the want in a very agreeable manner. They wear a great number of gold trinkets in their hair, ears, notes, and tound their necks,

SENECAL.

Moore et. other, yet ant of cou Africa, and are javelins, tion, gum n, there teot a Photes which is to read the e a vulgar ahometans,

or any thing cattle, that The whole favannahs, nds. They cattle, furs enclosura eight or ten all the fides Round this the cattle to a feparate k of trees. e men flav guard them alls. Their they being e from each hatched roof

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north fide of way into the egal. Their ore beautiful is; nor have es and thick beauty are rom those of well-proporith a gentle or people ge-miclyes, and most familiar

d of loofe cae knee, and nt in a very mber of gold I their necks, arms, and legs; but the women ne puticularly fond of thefe ornaments.

Thefe people are in general of a warlike dispolition, and naturally firing and vigorous. Those, at leafl, who live near the Gambia are good natured, humane, generous, hotpitable, modeth, and are remarkable for their Their estates chiefly confid in draves of camels, dromedaries, cows, goats, millet, and fruit. In the audiences they grant the Europeans, they always appear with a becoming magnificence, and great decorum of behaviour. They are afually feated on a throne, and covered with a long red or blue jobe, adorned with tufts of hair from the tail of an elephant, or fome other beath; fmall pieces of ivory or coral, and a crown of ofier on their head, adorned with little hours of finall deer, antelopes, and other animals. They proceed with great folemnity to the place of audience, which in fine weather is commonly under the shade of a vide foreading tree, round which their guards are ranged, and always have a pipe of tobacco in their mouths. Nothing, tays our author, can exceed the dignity with which thefe princes take out the pipe to interrogate an ambalfador concerning his commelion; for this is done with a gravity and folemnity of countenance and manner altogether peenhar, and of which no European was has not feen it, can form any idea.

It is faul that the damel, or prince of the Jaloffs near Senegal, has two officers under min, of very high rank. The one, called condy, prefides over all military affairs, and has the command of the army; the other, called the great jurafo, fits at the head of the civil atfairs, and is chief in all courts of juffice; whence he takes circuits round the provinces to hear complaints, and redrefs grievances. Another officer, called the alkair, is treaturer to the crown, and has under him fubaltern officers, named alcades, who are the chiefs in the villages where they relide, and a kind of juffices of the peace, though, in all important cases, appeals are frequently made to the jarafo, when he performs his circuit.

As there are a great number of petty kings included under the general name of Jaloff princes, to there are perpetual wars in tome part or other of this large track of country. When a supture of tome other power is refolved on, the condy attembles the troops, which feldom or never exceed five hundred in number; and thus their greatest battles are only skirmithes, in which very tow are left dead in the field. It is faid, that in the

whole kingdom of Damel there are fearce horses fufficreek to mount two hundred men, and yet the flrength of their armies chiefly confifts in their cavalry. The sing in Daniel is, however, a potent prince for that part of the world; his army is well supplied with provitions, and hundreds of women daily attend the camp with live carrie for the use of the troops, as well as trait, roots, and all kinds of vegetables.

The arms of the cavalry are long darts, a kind of livelin bearded like an arrow, and fliort fwords, which they use when they dismount, a part of discipline they always tan be all frequentiv practife in battle. The infantive are aimed with feymetars, javelins, and a quiver community text or rivelve perfored arrows, a wound from which is attended with almost certain death. Their bows are mide of a kind of hard reed, which refemble the hamboo. The nearons are fach excellent markingen, that few of them will mifs a flulling at fitty paces diffance; but they light in an irregular and tumultuous manner, both fides marching into the midfl of the lain pitched upon for the en gement, without the feast order or discipline, their instruments of war tounding all the while, and making a most horrible din. On their coming within a proper diffance, the infantry

take a reneral discharge of their arrows, after which they on tage fword to hand; but having their commercial interest in view, kill as few, and make as many pritoners as possible, for the captures of all ranks and ages are fold for flaves. Though the carnage in the field is frequently inconfiderable, yet their battles have often faeil confequences, as few of those wounded with their porfoned arraws ever recover. Mr. Moore affirms, that

tary honour, preferring death to the smallest reproach on their courage; and this animates them no lets than the dread of flavery, to behave with the utmoff intrepidity. Should the first shock of battle fail to decide the victory, they trequently renew it for feveral days, and at length, when the obtlinacy or both fides begins to faint under the fatigue of action, they enter upon a treaty, by means of their mathuts, who meet in the field between the two armies; and if they agree about the articles of conven-tion, they fwear upon the Koran to be faithful to their enhagements.

The king of Barfally, whom Mr. Moore faw in 1732, had a great number of women; but when he went abroad, he was feldom attended by above two, who were dreffed in all their finery. The ufoal refidence of this prince was then at Cahone, a town fituated near the fea, an hundred miles from Joar, another town belonging to the faine king on the river Gambia.

When this king was in want of brandy, or any other of the luxuries of Europe, he fent to delire the governor of James's fort to dispatch a boat with it, and in order to purchase it, plundered the neighbouring towns, and feized a number of his subjects, whom he fold for flaves, and exchanged for European commodities. This was his method of supplying himself when at peace with his neighbours; whence his people were never to happy and fecure as when at war, their most croel enemy being their king, and their greatest danger arising from him who ought to protect them in their liberties, lives, an property.

The kingdom of Barfally is divided into a number of previnces, over which are governors, called bumeys, who pay the king an annual homage and a certain revenue or tribute. Thefe bumeys have absolute power within their jurifdictions, but foldom earry their prerogative to far as to incur the diflike of the people, whote affections are the fureff barriers against the tyrannical encroachments of the king. His majeffy has, however, an abtolute authority over those governors; for it they attempt to throw off their subjection, his standing forces are always fufficient to reduce them to obedience; but this feldom or never happens, it being for the interest of both to live in amity, the one to acknowledge the homage that is due, and the other to require no more. Thus the king enjoys a defpotic dominion without having the whole load of government upon his shoulders; while the bumeys enjoy all the privileges of crowned heads, except their being obliged to acknowledge a superior; and the people, when freed from violence, are in the full possetfion of happiness, by having a kind of mediator between them and the monarch, who confiders them as his flaves.

The king maintains to flrictly his defpotic power, that he has no other countellor bendes his prime minister, or rather his prime flave; for nothing can be more tervile than the implicit respect paid by him to the nod of his matter. This minister is at the same time general of the king's serces and interpreter of his will, from the latter of which he must never deviate: he is traps the great farbro, or mafter of the horfe, and to public occasions bears the tword of state before the

#### SECT. XL

A particular Discription of the River Senegal, and the Country on its Banks ; with an Account of the valuable Drug called Gum Senegal, or Gum Arabic, the Manner in which it is produced, and the Conquest of the Country by the English.

W E now come to the great river Senegal, the fource of which is no limb to make the company of the fource of which is as little known as that of the Gambia. Some geographers maintain, that it is one of the channels by which the Niger discharges its waters into the Atlantic ocean. The Niger rijes in the castern parts of Africa, and after a course of above three hondied miles, nearly due eath and weff, is faid to divide into three branches, the most fouthern of which is the the Jaloffs are extremely deseate with respect to meli- Sterra Leona, the middle the Gambia, and the most northetly the Senegal; whence all this traft of country deferibed in this chapter, obtained the mome of Niggita, from the river Niger. First opinion can, however, he no otherwise supported than by conjectures, and cannot possibly be decided till voyagets have carried their discovers much farther up these rivers; though there is no doubt, that one of them is at least that called by

the ancients the Niver.

The Sensyal is one of the largest rivers of Africa; for from the lake Benin, the faithest part to which the Europeans have percrated, it is two thousand four hundred miles to the sea. In this course it generally proceeds from the east to the well; but within two leagues of the occan it takes a fushen torn to the fouth, and for the remainder of its passage is separated from the feat only by a natural ridge, in some places not above two hundrid dyards broad. By this curve it prolongs us count to twenty-five leagues farther from north to fouth, till at length it duchanges itself into the ocean, in the fixerenth degree of north latitude.

Both this river, the Gambia, and Sierra Leona, overflow their banks like the Kile, and much about the tame time of the year. The Sonegal is how days betore it comes to its height, and when it has over-flowed its banks, its channel is difficult to be found by those who have rowed up it in boats. The French once fent thirry men up this river, who rowed a thouland index, but intered buch has diffice, that only five returned back alive. Their boat once theck fink, 'tis find, on the tops of tree, and with great difficulty they disengaged it.

This meat river is extrem by rapid at its month, which is attributed to be large a body of water being confined within to narrow a channel; the month of the river being only half a league over, and choaked up by a bar, which renders the patiage exceeding difficult and dangerous; especially in the rainy feason, when the prodigious tarell of the river, and the fouth-well winds, opposed to it rapid courte, raife waves of so prodigious a height at the bar, that their clashing refembles the shock of mountains, and are taid to be so furious as to dath in pieces the stouted ships; yet, according to Labar, the world feason, with respect to convince, is in September and November, when the winds blowing northerly, exclude all navigation, even of the focalled hoats.

This bar is doubly dangerous, not only on account of the volence of the wave, but the thallowness of the water, and the flutung of the bar after floods and heavy rain, by which the channels are loft, and new foundings he can emergiate to diffeover them. The Senegal would in head be quite that up, were it not for one channel, for a hundled yards broad, and two fathoms deep, that he has kept in first on immoveable. The motheroper time for crofling the bar is from March to September, when the winds are variable, and the bar fixed indicate enturing rainy feafon.

A perfort has no fooner croffed the bar, than he finds here it in a fanooth and gently gliding river, four fa-

thom deep

On a sancing a league higher up the country, on the fourth fide, it is covered with a heartiful verdure; lotty trees of different kinds are in perpetual bloom, and fil-I'd with a variety or bird 3 fome red, others blue, and other black, of the fize of a lanner, and of the brighted colours; and with figuricly and menkeys that divert the pall neers, by playing a thouland an ic tricks; and numerous flock are teen flapping around. The country alio abounds with elephants, lions, and other wild beaffs; but the former do no buit, except they are first attacked. In fome places the low grounds are covered with thornyrrees, this rife to a productous height, and bear lartomches of bright yellow flowers, of a fragrant fmell. The bark of these trees is of different colours, as black, green, white, and red; the colour of the timber nearly referables that of the bark; though, from its hardness, it ferms a species of the chony: and yet the flowers of thefe different kinds are exactly the fame.

The river has a great number of iflands covered with trees, fruits, berbage, and birds; but none of thefe were put to any ufe by the French company, except the ifland of Senegal, on which flands fort Louis, in fixteen degrees five minutes north latitude. This illand is fitt stell

in the mobile of the river four of five nodes from it, entrance, and it two the mend torce lapided yards in length from north to fouth; but at the end towards the bar, it is no more than one hundred and caghry yards; at the oppointe extremary three hunds d and loxty, and two hundred and fixty yards in that part where the fort thands. The ifland is a dry, landy, and better for of ground, deflicture of water during one half or the year, it having neither formes nor wells, and the water of the river being too laft for use.

The fort of St. Louis is a quadrangle, and has two baflions of confider, bie flrength; but the greatef lecturity of the fort is its natural function. The common of the fort are numerous, and the artenal well fupplied with final arms and flores. Hefdes this the I rench had no other fort upon the river, but fort St. Jofeph, which flands about four leagues below the cetaract at Govina, though they

had a few factories in different parts.

The principal commonty of this country is that of guin Senegal, or Arabic; which is a valuable branch of commerce, as it is used in many arts, and manufactures, particularly by the painters in water colours, the filk

weavers and dyer i.

This tree is described by Labat as a species of acacia, fmall, prickle, full of branches, and covered with leaves mode andy for a very narrow, and of a perpennal verdure. Some fay it bears a white flower computed of five leaves, which term a kind of cup; but other naturaldly represent it as form d of one leaf in the manner of a funnel, and the flowers are in chiffer. The miflil rises from the bottom of the flower, and at length becomes a pod, three or tour inches long, filled with finall, round, hard, and black grains, which feive to propagate the forcies. Of this f. eens of gum-tree there are three forest, all of them firmated in the defait north of the river, and at nearly equal dislames from it. Evety year produces two crops, if we may thus term it, or gum; the first and best in December, and the other in March. The full tears or extudations are the larger, the drieft, and most pure, with every other advantage required in this drug; and the other more folt, glutinous, and ampure. The December crop is gathered after the rains have ceafed, and the moithure of the earth has rendered the Sap more abundant; but that in March is procured by making medions in the trees, which have their too little vigour to produce it of themselves. The natives tell the gum by a cubic measure, called a quintal, which holds about two hundred weight, and this they exchange for goods of about two fhillings value.

The French, when in polledion of this tiver, imported from thence not only this gian, but elephants teeth, hides, hees wax, gold-earl, cotton, ettrich teathers, am-

bergris, indigo, and civet.

The first Luropeaus who fettled at Senegal were the Dutch, who fortified themselves there; but were driven from toence by the French in the year 1078. Afterwards, in 169a, this fettlement was frill taken by the Lighth; but the following yent it was retaken by the French, who continued in polleifion of it till the Lift war. In 1758, a finall figualism fixted out under the command of captain Marfe, having on board a body of marines commanded by major Maion, with a detachment of artillerly, ten pieces of comon, eight mortars, and a confiderable quantity of war the flores and animantition, were tent against fort Louis. Captain Walker was appointed engineer, and Mr. Cumming, a quaker of good lenfe, who had proposed the expedition, failed before to engage the negroe princes, with whom he was acquainted. To join the

On the twenty-third of April this English figurdron faw the French flag flying on Fort Louis, indicate to an anchor in Senegal road, after toking a large Durch flip nebly loaded with pum, and from perior yed that feweral armed Frinch floops were placed to dit, at the paragraph of the flag of t

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me fli fquidron n, and come to a arge Dutch ree yed that tedif, ate the pafdy prepared for han iel, captura ir, and the next by fullarning a regular engage-I on both lides, wand, milantly bulged, bulged, and were filled with water. Upon this the troops took to their boats, and, notwithflanding the difficulties with which they were furrounded, reached the flore, where they formed in a body, and were foun joined by their companions in the other veffels, the whole amounting to three hundred and ninety marines, befiles the detachment of artillery. They immediately threw up an intrenchment, to prevent their being attacked by the natives, who lined the fliore at fome diffance; but this precaution was unnecessary, for the negroes came in great numbers and submitted ; and on the following day they were reinforced by three hundred and fifty feamen, who passed the bar in sloops with their ensigns and co-

lours flying.

While they were preparing to attack Fort St. Louis, two French deputies arrived with propolals from the governor for a capitulation, when it was agreed, that all the white people belonging to the French company of Senegal thould be fifely conducted to France in an Englith veffel, without being deprived of their private effects that all their merchandize and uncoined treasure thould he delivered up to the victors; that the forts, florehouses, vessels, arms, provisions, and every article belonging to the company in that river, flould be inflantly put into the hands of the English : that the free natives of Fort Louis should remain in the quiet pollession of their effects, and the free exercise of their religion; and that all the negroes, mulattoes, and others, should be at their option, either to remain in the place, or to retire to any other part of the country.

This capitulation was no fooner agreed upon, that the capitains Campbell and Walker were fent up the river with a flag of truce, to fee the articles figued and executed. Mean while the negroes on the iffand took arms, and blocked up the French in Fort Louis, refolving to defend the place, unless they were included in the capitulation, infifting that the French directur-general should be permitted to remain with the natives as a seemity for that article of the capitulation in which they were concerned. The English teadily granted this requell, and marching to St. Louis, took potlession of the cattle, where they found ninety-two pieces of cannon, with a confiderable quantity of treasure and merchan-The corporation and burghers of the town of Senegal fwore allegiance to his Britannic majefly, and the neighbouring princes, attended by numerous tetinues, vifited the commander, and concluded treaties with the English. The number of free independent negroes and mulattoes fettled at Senegal amounted to three thouland; and the other French factories being included in the capitulation, Great Britain became pofficiled of a conquett from which great riches may be derived, and which was acquired without the lofs of a fingle man.

## SECT. XII.

Of the Manners and Cutterns of the People of the interior Courters from the Gambia to the Sourgal ; containing a minute Description of their Drefs, Food, Marriages, Educition of Children, and Funerals.

THE most usual drefs all over this part of Africa is a kind of thirt and wide drawers of blue and white cotton cloth. The fleeves of this flirt are large, and therefore they tuck them up over their arms, when they have any buliness that requires the free use of their hands, and their drawers hanging in a bag which feparates the legs, they fleaddle as they walk. They have leather tandals on their feet, buttoned at the inflep, the toes, and behind at the heel. Some wear a fword flung over the right fhoulder, others a long dart, and others a bow and arrows; but all of them have a long knife by their lett fide. This is to be underflood of perfons of tape rior rank; for the poor generally go naked, and at least bare-footed.

As to the women, their drefs only confills of a piece of cotton tied tound the waift, and falling down to the knee, much in the fame manner as among the negroes of Gumea. The upper part of their bodies is naked; but, by way of ornament, they mark, flam, and paint it

with various figures and colours, to that at a distance they feem covered with a painted calicoe, or flowered fluff. Some have a loufe piece of cotton cloth carelefsly thrown over their fhoulder; but this is an unufual piece of extravagance. Both fexes take a pride in having a large

bunch of keys hanging at their girdles.

These negroes live upon a plain and simple diet, chief-ly compesed of rice, roots, and frint, which they naterally eat with great appetite, as many of them make but one meal a day, and that in the evening; for they carefully keep their cows, theep, and goats for milk. The ordinary drink of all the negroes is water, though people in good circumftances use palm wine diluted in water, and a kind of beer called ballo. They are indeed extremely fond of brandy and other spirits; but as these are purchased from the Europeans, none but persons of superior rank are able to drink them to excels. Nothing can exceed the temperance and fimplicity of diet and drink practited by the women, for they feldom or never taile any thing fironger than water, or at most a little wine or ballo, plentifully diluted.

According to fome author, the negroes make two meals a day, one about noon, and the other in the evening. They fit at table without any of the furniture we effects neceffary, eating with their fingers, and always using the right hand, thinking it indecent to touch their tood or lips with the left, which they employ in none but the

meanell offices.

Every man has a right to marry the girl he loves, with out regard to rank or fortune, or any other circumflance than being of a proper age; yet shefe contracts are I-ldom made without the confent of the parents, in whole hands he deposits the jointure intended, or at least a pro-per security for the payment of it. The preliminaries are no sooner adjusted than the bridegroom, accompanied by a number of young fellows, fet out by moonlight, or at least in the night, and turround the boule of the bride, in order to earry her off by force, while the and her female attendants prefend to make all poffible 1. fiftance, and alarm the whole village with their cases; but this coyners being only looked upon as a necessary pair of the ceremony, no opposition is made to the ravillier, and the affair is always terminated by a wedding

In fome places this farce is faid to be carried flill farther; the lover haunts the house for several weeks before, and conceals himfelf in woods and groves round the refidence of the object of his withes, covering his face with a veil, to prevent a discovery, and giving the courtthip an air of intrigue, which is thought necessary to heighten the joy which would otherwise be thought flat

and infipid.

In the countries near the Gambia, a father frequent ly betroths his daughter to fome neighbouring infant on the day of her hirth; an engagement to firm and hinding, that the parents can never after break the match; but it is in the power of the man never to come and claim his wife, and yet without his confent flie cannot marry another.

The women in meneral marry very young, and leave off bearing children at the time of hile when others begin. The hoband mult give an entertainment, to wince all the aciglibours come without invitation; and this The hotband mult give an entertainment, to which ceremony, the neglect of which inevitably incurs the contempt of the whole village, continues three or four days. The bride is carried from her father's house upon the flioulders of yours, men, who are triends to the bridegroom; her face being covered with a veil, which the never lays afide till after contommation, her doing this being a teflimony to the whole affembly, that the nuptial rites are performed; for it is utual for the mitried pair to retire, while the company continue dancing, finging, and drinking till they return.

In the countries bordering on the Senegal, there core-monies, according to Labat, are very different. The young lover applies to his miffress's parents, in order to obtain their influence; but without expecting that any confirmet thould be laid on her inclinations. If he is fo fortunate to gain her affections, he makes form pretents to her nearest relations, the is then conducted to his boule, and he gives a leaft to the village. On her approaching the hours, the budegroom often hir

the no founct enters, than, to thew her subordination, he inflandly employs her in tetching water, or in fone other terrale office, while the respectfully retires at the full metion to execute his commands. She fups after hens, attends here in quality of a fervant during fup-per, and patiently waits his time to be led to bed. All this is looked upon as a part of the marriage ccremony; but no good-natured hufbands affiame this authority after

It the birde knows herfelf a virgin, the always, from a motive of vanity, and complument to her hutband, tpreads a white cotton cloth upon the bed, which as a proct of her former chaffity, and the abilities of the bride, room, the expotes publicly to the company after continuation, who receive it with protound respect, and carry it in triumph round the village, attended by crowds of people, with variety of mulic, and great rejoicings.

It is tail, that if the proper marks of virginity do not opposer, too parents may be obliged to take her back, if the badegroom infiffs upon it; but this feldom happens, for the huffland choides rather to take no notice of the affair, then to embroil two families, the inevitable configuence of lending back the bride, Indeed, in many parts of this coall, very little value is fet upon virginity, the Africans being greatly divided about the worth of the temale jewel, fome effecting it above, and others below all ethination.

Polygamy is permitted here, with the fame latitude as in all other negrice countries, the hutband being confined to no number, and taking as many women as he is able to hip ut.

In general, the hufband has the power of purofiling the infiacity of his wife, by felling her to the highet bidder, or driving her out of his house with all her children, without any thing to support them. Yet notwithflanding the feverity of these laws, the women look upon an intrigue with a white man as a great honour and their hulbands frequently complement the factors with the use of their wives, fillers, or daughters,

Among both the Mahometan and Pagan negroes of this country, perfons under certain degrees of contan gainity are prohibited by law from marrying. A man, for inflance, cannot marry his daughter, his fifler, his aunt, or his micce.

The women in general are incredibly fruitful, and in the pains of labour never after either a groan or a figh. Note but those woo are pregnant very young require the affiffance it a nulwate, and the women never keep their beds above a day or two, if at all; for in general the mother and infant are immediately wathed, and the child being wrapped up in a costs, is fallened to the thoulders of the mother, who joes about her work, as if nothing extraordinary had happened-

A new horn child is dipped three or four times a day over head and cars in cold water, and as foon as he is dry, they jub han over with palm oil, particularly the need, the back-hone, the thalf of the back, the hip, kneed and chows. When hill born they are of an olive colour, and tometimes do not turn black till they are a month or two old.

he women treat their children with extraordinary rendernets, sparing no tatigue or labour till they are able to walk, after which they carefully cheriff and affiduously attend them till they are able to provide for themselves. As the boys are bred in a perpetual course of idlencis, this becomes habitual. As to the girls, they are bred to labour from their infancy, and to a modell and referred behaviour in company, especially before their fuperiors. Here, as well as in some other countres, the woman avoids the careffes of her hulband for three years after child-hearing, a cuftom founded upon their extraordinary affection for their children, who they imagine would contract diffempers from the mother's milk being injured by the miprial embrace.

Upon the death of any perion, the whole village is instantly informed of the lob, by the lamentations of the family; the marbut or priefl carefully washes the body, and then covers it with the fame cloaths the perion usually wore. The relations coming one after another

his hand to conduct her to the bell apartment, which task the deceated the most indiculous queliants, as, Why he was miwilling to live with them? whether he was diffitished with the narrownels of his fortune? whether he had too tow handtome women? or whether any of his relations had offended him, that he should take this cruel nathed of puniflung them? on the other hand, muficians play and fing the praifes of the dead, and a ball is given to all the attendants, who perform a parti-Slaves are fold cular dance in memory of the deceafed. to purchase brandy, and after the entertainment, the cover is removed from the grave in which the hody is to be deposited. Four of the nearest relations hold up a cloth which is foread over the corpfe, while the maibut whifpers tome inacticulate founds in its car. It is then covered with duff, the tomb-stone laid over it, and upon that a piece of cloth of any colour the relations choose. At the head is placed tome plates of provisions, and a jar of water, and near them a pole, on which are futpended the fword, darts, how and arrows of the deceased. In some countries they encompals the grave with a deep ditch, to prevent the corp'e heing icratched up by wild bealls, which is frequently the cate where this precaution is omitted,

At the death of a king, a certain time is fixed for the public mourning, which confifts of a full chorus of howling over the grave, and hundreds of negroes, who, when the king was living, detefted him as a tyrant, now from to tear their hair, to beat their breaft,, and pour forth their unfelt lamentations for his death. All the wealthy subjects from every part of his dominions fend prefents of sheep, rice, and millet, for the use of the mourners, and an open table is kept round the grave for feveral days. Some writers fay, that their complaints begin with the rifing of the fun, and continue till the evening, when all this tragic faces is forcerded by daneing, finging, pollity, and the most extravagant dehauchery.

## SECT. XIII.

Of the Languages, Mechanic Arts, Bailding, Furniture, and Atterity of the Prople in the interior Countries between the Gambia and the Songal.

MOORE fave, that the common language fpoken on both fides the Gambia is the Mundingan, with which you may bargain and perform every branch of trade, from the mouth of the river to the country of the lonkos. or merchants, who are fo called from the vath number of flaves they annually fell, and are fituated at leaft a voyage of his weeks from Janes's Fort; but a corrupt. kind of Portuguefe is commonly fooken by the vulgar natives who trade with the Europeans. The oth r languages are the Jaloffian and Pholian, which are at the languages spoken by the many nations in this divisi in.

The newrows of their countries have made no reat progress in arts and nanufactures; for 'ney have no mobanics, but fuch as are absolutely excellant, and among these the smiths and cutters are be principal, as they make all the implements of war, husbandry and fifling; and in general work in all kinds or "eta". The artiff next in effect is called tepatero, and is employed in making the gritgris, or cafe, for the charms which the marbuts dispose of to the people. This is a very profitable business, as the price of labour is regulated by toperflition, and the people would think it the highest implety to dilpute the price of any thing belonging to a grifgris. The third mechanical employment is that of the mason, who is also a plaillerer and a potter; the buildings confitting of a kind of learn reixed with lime; and these are the people who make all their earthenware.

The women and girls are employed in fpinning and weaving cotton cloths; but the artiffs in this way have made but finall progrets, being contined entirely to three colours, and giving their pieces of cotton only two yards in length and fix inches in breadth, though they have the art of joining them together to nearly as to form a piece of any fize, that appears to be of one untire web.

is, as, Why other he was ne? whether ether any of ald take this other hand, dead, and a furm a partiaves are fuld imment, the the body is ous hold up rde the mai is car. It is laid over it, out the reladates of proi a pole, on and arrows

fixed for the fill chorns of segroes, who, as a tyrant, breaft, and seath. All his dominions or the use of und the grave six complaints at time till the meded by dan-rayagant de-

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guage froken ndingan, with t the Jonkos, vall number ed at leaft a but a corrupt. w the vulgar he oth clanch are ai' the this divifi n. iade no reat have nome-Harr, and aprincipal, as ibandry and etal. The is employed harms which his is a very regulated by it the highest elonging to a nt is that of potter; the d with lime :

fpinning and his way have arely to three inly two yards they have the form a piece web.

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The negra-houfes and towns bear evident marks of the innorance of the people; they have nothing like archi-\* tecture, and tearer any attempts after beauty, order, or convenience: each generation follows the faults of the former, and proceed in the fame beaten track as their an-The negro but used by the common people is · ofters. no more than a finall conical calibin, with no other light than what enters by the door, which is to low, that they are forced to floop down in entering it; after which a man of ordinary flature cannot walk round without bitting his head against the walls; and here the fathers, mothers, brothers, fifters, fervants, and flaves lie together promiseuously, These huts are formed of a kind of wicker-work plaiflered over with earth, and are fometimes joined to each other by walls, by which means those of superior rink have distinct and separate apartments for the different parts of their families, and also a but for the reception of ffrangers.

SINEGAL.

Their towns are always built of a circular form with fairal flreets; hence in a village, not half a mile in diameter, it is full that a person is frequently obliged to walk two or three miles to vitit an acquaintance, when by a short cross flreet the distance might be reduced to an hundred paces.

The palace of the damel, or king, of Caynar, is mentioned as an exception to the general rule which the negroes teem to have citabilitied in building. This palace is encompatible by a wall, opposite to the first gate of which is a spatious court for exercting the king's horks, with stables all round it. At the faither and is another gate, on each fide of which are the apartments of the different officers of the court; and from thence, through a fine vitto of stuit trees, forming a thick shade, you proceed to the royal apartments, on each side of which are the lodgings of the king's women, with proper officers for their servants and slaves. As his majetty has a private pating that leads to each apartment, it is never known with which of his women he spends the night; a method which, it is said, secures his person against all plots, and prevents jealousy and nummuring among the women.

The negroes of great wealth imitate in their buildings the magnificence of the royal palaces, and tometimes furpass them, especially those descended from the Pottuguese, who build entirely in the European tatle, but without

the leaft notion of the principles of architecture. According to a late French writer, fome nations of the Mundingoes build in a more commodious manner than the reft, the walls being made of a fat binding clay, that teems fmooth and hand like porcelain; thefe flructures are thatched with flraw, which projects beyond the boilding to a little wall breall-high, forming a finall gallery round the but, in which they are flettered from the frocking rays of the fun. Mr. Adamion mentions a village burnt down before his arrival, when the walls that withflood the violence of the flames were partly of a beautiful red, and in a manner vittified by the intenfe heat; at a diffunce the whole feemed covered with a bright snamel, and refembled the fineth china.

The farinture of the common people centils of nothing more than a few needfairs; as fome earthen tillels, calibaffies, wooden bowls, diffies, plates, and the like orenfils; their mats fupply the place of chairs, tables, and beds, except one hed for the matter of the family, which confifts of a kind of hurdle laid upon crefs pieces of wood, fupported by wooden forks a toot above the ground; upon this thay throw a mat, which ferves them for a mattrefs, and generally for fluets and covering.

Deficient as thefe negroes are in the arts, they excel in agility. As they obtain great quantities of palm wine, by making incifions on the top of the trunk, as already deferibed, it is neceflarly that they flould have a method of afcending thefe trees; and indeed it is very furpifying to 6% how nimbly they run up them, though they are fometimes froy, feventy, or even a hundred bert high, and the bark fmooth. They have no other hip in afcending than a piece of the bark like along trap of leather, with the ends tied together, to enclote both themselves and the tree; then fixing it under their arms, they fet their feet againft the trunk of the tree, and then backs againft the firsp of bark, and thus go un very faft, maving the firsp up higher and higher with their

hands but formetimes they mile their footing, or the hark on which they rell breaks, or comes unued, when falling down, they are in danger of lofing their lives.

Their activity and tkill are alto thewn in their hortemanship, for it is a common practice among the negroes to ride a full gallop thanding on the horte's back; to vault into their feat; to raise themselves up again; to throw themselves with one hand on the ground, and again to recover the saddle without the least fear or danger.

## SECT. XIV.

Of the Religion of the Negrees berdering on the Piver Serggal; with a particular Account of the Grifferi, the Mamba-Jamba, and the Marbutt, or Priefly.

THE religion of the nations on both fides the river Schegal, and fletching eaff and loath into the interior countries, is that of Mahomer, maxed with pagin fuperflutions; and entirely confills in the behaffor the Unity of the Godhead, and the observance of the fall of Ramadam, the feat of Iliram, circumcition, and a lew other occumonies. They believe in the million of Mahomet, but never invoke or pray to him; and they observe their Friday-fabbath, without interrupting their orientary work and the regular course of buliness. The grandees and people of fathion have an apartment in their houses fet affide for public worship; but they have neither temples nor mosques, but altemble to perform their devotions in the open air, under the shade of a large tree.

These negro Mahametans content themselves with praying twice on every day in the week, except their sabbath, when they pray three times. Every village has its marbut, who alsembles them to their devotions; and after he has given them absolution from their Koran, they range themselves behind him, in order to imitate his gestures and grimaces, with their faces turned towards the

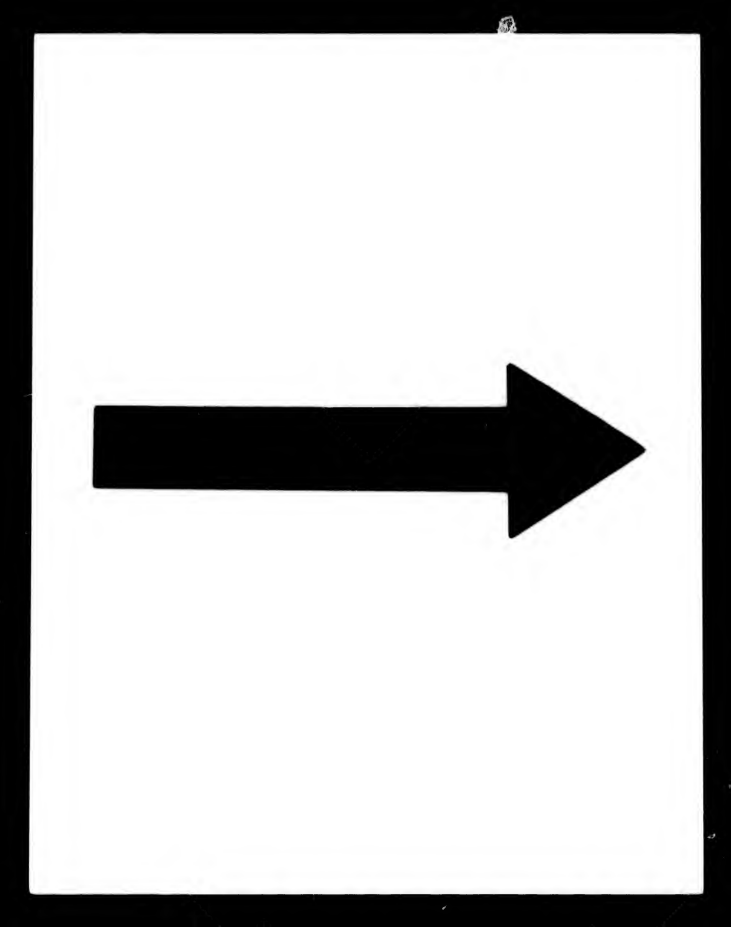
The negro Mahometans have their fall of Ramadan fixed to the month of September, though among the Moors it is a moveable fall; they observe it with the fame firifines as the Turks, and neither eat nor drink till after fun-fet, and the devotees will not even swallow their spirtle; but when night comes, they tolace themselves with a joy proportioned to the rigiour of the abilinence of the day; and some of the wealthy pass the whole day in steep, and the night in pleasure.

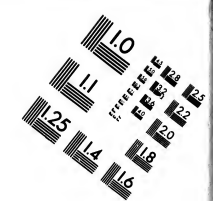
Circumcition is agorouly observed, and is performed on the males at four or live years of age. When the children of the king, or of any man of quality, have arrived at the proper age, all their subject, and dependants bring their children, for the grandeur of the fettival confilts in the number of persons circumcisted. Here one good consequence slows from this prastice; for at the circumcision-feast, the young people to quently contract alliances that continue for the remainder of this lives.

The people are extremely fuperflitious: the Mundingoes believe that the eclipfes of the moon are occafioned by a large eat putting her paw between the moon and the earth; and upon these occasions they by nd their time in dancing and linging in honour of Manomet.

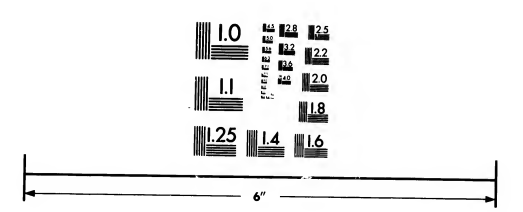
Whenever they latend to make an expedition, they facilities a pullet; and, by obferving the entrails, relolve whether it is belt to purfue or drop it. They pay a great tegard to lucky and unlucky days, and nothing will prevail on them to undertake any important adlar on the latter. The cullom of making vows, and of wearing large bracelets to remind them of whit they have fivour, is extremely frequent. Thus a perfon vows that he will make a prefent of firth a flave; and, that he may not fell him through forgetfulnets, he wears a bracelet on his arm, till it is convenient for him to tallil his engagement; and their failing in this particular, they imagine, will be followed by some immediate judgment from heaven.

But the meft general and remarkable of vil their fuperflittions are their grifgirs, which, according to Le Maire, are certain Arabie characters, mixed with necromantic figures drawn by the maibuts on paper; but





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Labat affirms, that they are nothing more than scraps of [ the Koran written in Arabic. However, they lay such firefs on these supposed charms, that the poorest negro never goes to war without his grifgris, as a charm against wounds; and if it prove ineffectual, the marbut lays the blame on the immorality of his conduct. These impostors invent grifgris againft all kinds of danger, and in favour of all their defires; and, by virtue of them, the possession florms, enemics, difeases, pains, and misfortunes; and to preserve health, wealth, honour, and merit. These pricts indeed reap great benefit from them, no clergy upon earth being more honoured and revered; and they are fold at fo exorbitant a price, that they fometimes exact for them three flaves, and four or five cows. Those intended for the head are made in the form of a cross, reaching from the forehead to the back part of the neck, and from car to car; nor are the arms and shoulders neglected. Sometimes they are planted in their bonnets in the form of horns; at other times they are made like lizards, serpents, or some other animal, cut out of a kind of paste-hoard. In short, their forms are as various as the perpofes for which they are intended.

To these charms they add a bug-bear, which they call a numbo jumbo, and is intended by the Mundingoes, to render their wives submissive and obedient. This is a kind of image eight or ten feet high, made of the bark of trees, dresled in a long coat, and crowned with a whist post feraw. Whenever the men have any dispute with the women, this is fent for to determine the contest, which is almost always done in favour of the men. One who is in the secret conceals himself within the image, and, walking in with it, is the oracle on these occasions. None is allowed to come armed within his presence, and when the women hear him coming, they are so affrighted, that they run away and hide themselves; but if the person concealed in the mumbo jumbo is disposed to send for them, they are all obliged to come, and at his command either fit down or sing and dance as he pleases; and if any refuse to obey his summons, he has them brought by force, and then whis sthem.

When any man enters into this fociety, he is obliged to fwear in the most folenn manner, never to divulge the fecret to a woman, or to any person that is not entered into it; and that the fecret may continue inviolable, no boys under fixteen years of age ate ever admitted among them. The people also swear by the mambo jumbo, and this oath is esteemed irrevocable. Indeed, there are sew towns of any note that have not one of these objects of terror to frighten the poor women into obedience.

We are told, that in the year 1727, the king of Jagra, having a very inquifitive woman to his wife, was fo weak as to disclose to her the whole mystery of the mumbo jumbo, for which she had long solicited him; but the was fearcely in possession of this important fecret, when, contrary to her most folemn promises, she halted to reveal it to all the other women. This foon reaching the ears of the chief negroe lords, who were before but ill affected to the king's person, and were now shocked at his weakness, and filled with dread, lest if the affair took vent, it fhould put a period to the fubjestion of their wives, they affembled to deliberate upon the measures necessary to be taken, and, putting a man into the mumbo jumbo, went to the palace, and with an air of authority, ordered the prince to appear before the idol, when he, not daring to difobey the fur-mons, went, and after being feverely cenfured by the object of female terror, was ordered to produce all his women, who had no fooner made their appearance, than they were instantly assaffinated by order of the mumbo jumbo; and thus this discovery was suppressed, before it had proceeded farther than the king's fa-

mily.

We shall now take notice of the marbuts, who are a numerous ecclesiastical body. Though they are in most respects a dutinet people from the laity, yet on common occasions their habit differs but little from that

of the common people; they are faid to be formal, affected, ftiff, and derigning; they have towns, and even whole provinces fequettered from the flate for their maintenance, into which they admit no other negroes but their flaves, who are employed in tilling the lands, and cultivating their grain, fruits, roots, and all the other neceffairies of life. They marry entirely among themfelves, never making any alliances with the laity. Their male children are born priefls, and particular care is taken to inftruct them in the principles of the levitical law, on which many of their ceremonies are founded, and to which, next to the Koran, they pay the most profound respect. Polygamy is permitted among them, and in general every thing else that is allowed to the laity.

On the other hand, their conduct in many respects is worthy of praise; they strictly observe those laws of the Koran which relate to abstinence and temperance, carefully avoiding all excess in eating, and never touching wine and spirituous liquors. They carry on a considerable trade among themselves, and are honest and fair in their dealings with each other. They are extremely charitable to all who are of the same prosension, and never permit any of their society to be sent into slavery; but if any one of them has offended against the laws, they punish him according to the institutions of their order.

These good qualities, though sometimes blended with the vices of ambition and avarice, are the cement which firmly binds the sabrie of this institution, and procures the respect of kings as well as of the vulgar. If persons of the sirth distinction meet a marbut, they form a circle round him, fall upon their knees, and receive his benediction, a custom which is observed even in the palaces of kings.

The marbuts of Mundingo spend great part of their time in the instruction of their children; and Jobson informs us, that he had seen seminaries for learning that contained some hundreds of youth, where they are taught to read, to write, to expound the Koran, the principles of the Levitical law, and the nature of the marbut society; but what they infill with their first milk is an inviolable attachment to the interest of the marbuts, a reserved conversation and conduct, with sobriety, temperance, and all the morals necessary to constitute the good order of the fraternity, and to command the respect of the laity.

They teach their children to read and write in a book formed of hard wood. They use a black ink made of the bark of a tree, and a pen resembling a pencil. Their laws are written in a language entirely different from that of the vulgar, and is supposed to be a corrupt Hebrew or Arabic.

It is faid that the great volume of the marbut laws, or infitutions relating to the fociety, is a manufcript, of which they take copies for their private use. Jobson suys, that they are far from confining their knowledge to their own schools, and to their own children, but communicate it to whole provinces, and to every youth they meet. According to him, they travel with their books and families from province to province, teaching wisdom and religion wherever they pals, inforcing their doctrine equally by precept and example. All towns are open to their, and the marbuts travel unmolessed through whole kingdoms in the heat of the most bloody wars.

Some authors affirm, that in their travelling they live like mendicants upon the public; while others maintain, that they support themselves by trade, and particularly by the sale of grifgris, asking no other alms but pieces of paper, which they convert into sood and raiment by virtue of the mysterious characters they impress upon them. Indeed they earry on the richest commerce of the country, and some of them trade very largely, not only in grilgris, but in gold and slaves. Hence these people oppose by all possible means the endeavours of the Europeans to penetrate to the source of the river Gambia and the Senegal, from the apprehension that this might lessen their trade, and render them less necessary.

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#### SECT. XV.

Of the Island of GOREE.

1ts Situation and Extent.

BEFORE we conclude this chapter, it is proper to take particular notice of Goree, the only European fettlement between the rivers Gambia and Senegal, which we shall describe with all possible minuteness.

This island, which is situated in sourteen degrees thirty minutes north latitude, and in seventeen degrees twenty minutes west longitude from London, is called by the na tives Barfaguiche; but the Dutch, who were the first Europeans that took possession of it, gave it the name of Goree, from an island and town of the same name in Holland. It is only about eight hundred and forty yards in length, and two hundred and forty-eight in breadth; its whole circumference, including a point at the eaftern end of the island, being, according to a late mensuration, about two English miles. It stands to the south-west of Cape Verd, within cannon-shot of the shore, and confifts of a long narrow piece of land, and a fmall but steep mountain. Notwithstanding its smallness, its situation renders it agreeable: for on the north part of the island the inhabitants have a view of Cape Verd and the neighbouring promontories. Though it is fituated in the torrid zone, the people breathe a temperate air all the year round, owing to its being continually refreshed by alter-nate breezes from the land and sea. A multitude of surrounding rocks render it almost inaccessible, except at two particular bays. Upon the summit of a rocky hill is St. Michael's Fort, which the late director M. de St. Jean embellished with several new buildings, and added works which, in the opinion of the French, rendered the island impregnable: the land is also defended by other forts and

The foil was formerly composed of only a red sand, without either grafs, trees, water, and scarce any thing besides reeds: but, by the diligence of the above gentleman, several springs of fresh water were discovered in the illand; gardens were planted with excellent fruit-trees; pulse and all kinds of vegetables were made to grow in great abundance; and, in short, from a small, barren, and disagreeable issand, it was rendered one of the pleasantest and most important settlements in Africa.

The island of Goree was ceded to the Dutch in the year 1617 by the king of Cape Verd, when they immediately built a fort on a rock to the north-west, to which they gave the name of Nassau Fort; but finding that it could not command the harbour, they crected a fortification, called Orange Fort, nearer the shore. The Dutch kept the island till admiral Holmes taking it in 1663, placed an English garrison in it. Two years after it was retaken by De Ruyter, and the governor and garrifon obliged to surrender prisoners of war. The Dutch then augmented the sortifications, and the island enjoyed perfect tranquillity, till in 1677 a French squadron, commanded by the count D'Estrees, attacked the place, and obliged the Dutch governor to furrender at discretion. D'Estrees found that the lower fort mounted forty pieces of heavy cannon, and that the works were kept in excellent repair; but having no inftructions to them, he dismantled this, and entirely demolished Nassau Fort. Soon after M. Du Casse arriving at Goree with a forty-gun ship, solemnly took possession of the island, and concluded a treaty with the king and negroes on the fame conditions the Dutch had enjoyed the island; and as this measure, which he had voluntarily taken, was approved by the court at his return, he was fent back the following year in quality of governor; and foon after this conquest was secured to the company by the treaty of

The French inflantly repaired and added new works to both the forts, calling the lower fort Vermandois, and the higher St. Michael. Afterwards feveral unfuccefsful attempts were made by the Dutch to recover a place of fuch importance to trade, but all of them proved abortive.

The French continued in the possession of this island till the year 1759, when a squadron was fitted out under the command of commodore Keppel, consisting of the Torbay, Fougueux, Nassau, Prince Edward, and the Dunkirk, several frigates, two bomb-ketches, and some transports, with seven hundred regular troops on board, commanded by colonel Worge. On their arrival before the island, it was resolved to make the attack on the west side, not because it was the weakets, but from its being the weather side; and therefore should their cables be cut by a chain-shot, or any other accident, the ships might, without dazger, put to sea, and, beating to windward, renew the action; but if they had anchored on the east side, such an accident must have caused the ships to be driven ashore.

On the eleventh of November, at about ninc in the morning, the Prince Edward and the Fire Drake bomb bore down towards the island, and in ten minutes after the action was begun by throwing a shell from a bomb. The enemy instantly returned the fire from their forts and batteries; and at the fecond shot carried away the Prince Edward's ensign-staff, and set fire to an arms-chest close by it, which, blowing up, killed one of the marines. Encouraged by this successful beginning, they levelled their ordnance at the Prince Edward, and began a terrible sire; and few in the squadron saw this vessel, in the midst of this shower of bombs and bullets, without sending up their most fervent wishes on the occasion.

The commodore observing that the Fire Drake overcharged her mortar and that all her shells fell beyond the island to the fouth, fent his boat on board the Furnace bomb, with advice, that as they faw the error of the other in over-charging the mortar, they should avoid that extreme, and that as the enemy feemed bent upon finking the Prince Edward and the Fire Drake, he defired they would begin their fire, and endeavour as much as possible to draw part of the enemy's attention from their fusfering friends; and these orders were instantly obeyed. The fire from all the ships was foon discharged with prodigious fury on the enemy, and that of the Torbay alone, in which was the commodore, feemed fufficient to have razed the very foundations of the island. The commodore had brought up with fuch judgment a-breaft of the angles of both the west-point battery and St. Francis fort, that the enemy could not bring a gun from thence to bear upon him. Five guns only could have touched him with advantage; two from St. Peter's, and three from a fmall lunette on the hill before St. Michael's; both which were fo warmly attacked by the other ships, that they were foon deferted. Indeed the fire from the Torbay was fo terrible, fo near, and fo well aimed, that none but madmen could have flood it. The ship feemed in a continual blaze, and that part of the illand was darkened by a cloud of fmoak. Several hundred negroes lined the opposite shore, to behold the engagement, and were aftonished at seeing ships bear down with the utmost intrepidity against stone walls, and receiving the fire from the batteries with intrepid courage.

The governor was at length prevailed upon to strike his slag; but Mr. Keppel, in the midst of the noise and fmoak, was some time before he perceived the filence of the enemy, and at last only suspected they had struck, from the filence of the rest of the squadron. He slackened his fire to look around him, when nor a Frenchman was to be feen but those who were flying towards the cassle on the hill. Upon this he sent a lieutenant, attended by his fecretary, to wait upon the governor; but before they had left the boat they were met by M. St. Jean on the beach; who asked on what terms the honourable Mr. Keppel proposed he should surrender? Surprised at the question, they asked, If his flag was not struck? He answered No, he only meant it as a figual for a parley : and being told that the commodore would hear of no terms but his own, replied that he was fufficiently prepared, and knew how to defend himfelf; to which the others returned, that the commodore had brought up in a fituation where no gun culd hurt him, and did not care if they flood out for a month. Hence the engagement was renewed; but M. St. Jean, foon finding it impossible to keep his foldiers to their quarters, furrendered himfelf

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This island was however restored to the French king by the treaty of peace figned at Paris in 1763; when

and garrison prisoners at discretion, and the British slag | the French king, at the same time, ceded and guaran-was hoisted on Fort St. Michael. Senegal.

### CHAP. XIV.

Of the CAPE VERD ISLANDS, with BISSAO, and the small Islands called the BISSAGOES.

#### SECT. I.

Of the CAPE VERD ISLANDS.

Their Situation and Number, with a concife Description of the principal of those Islands, viz Bravo, Fuego, St. Jago, Mayo, Buena Vista, or Bona Vista, Sal, St. Nicholas, St. Vincent, St. Antonio, and St. John's.

NHE islands of Cape Verd are thus named from the largest of them, being situated opposite to that cape, which projects into the sea between the rivers Gambia and Senegal, though these islands lie a hundred and twenty leagues to the westward of it. They were discovered in the year 1460, by Anthony Noel, a Ge-noese in the Portuguese service, and are about twenty in number; but some of them, being only barren uninhabited rocks, are not worth notice. They are fituated between the thirteenth and nineteenth degrees of north latitude, and the principal of them are ten in number, lying in a semicircle. These, beginning at the south, are Bravo, Fuego, St. Jago, Mayo, Buena Vista, the isle of Sal, St. Nicholas, St. Vincent, St. Antonio, and St. John's.

The ifle of Bravo is fituated in the fourteenth degree of north latitude, and confifts of very high land, the mountains rifing in the form of pyramids. It is remarkable for its excellent wines, and is inhabited by Portugueic. It abounds in falt-petre, and produces Indian corn, water-melons, gourds, potatoes, horfes, affes, and hogs; and the cuaft fupplies the natives with plenty of fish.

The island of Fuego, or Fogo, is situated in latitude sisten degrees twenty minutes: it is much higher than any of the rest, and appears at sea like one continued mountain. In failing by it no valleys are to be feen, these only resembling gutters, made by torrents of rain running down the mountain: but when a person is on shore near one of these seeming gutters, he finds that they are deep valleys, bordered by losty mountains.

On the top is a volcano, which may be feen at a great diffance at fea. It fometimes casts forth rocks of an amazing fize to a vast height, with a noise like that of the loudest thunder, and sometimes torrents of flaming brimitone pour from the peak, like a torrent of water down a steep mountain; after which the inhabitants can gather what quantities they please. It is not unlike common brimltone; but is of a much brighter colour, and on being burnt gives a clearer flame. At other times the volcano casts forth such an amazing quantity of ashes, that the adjacent parts are covered, and many goats fmothered.

There are no brooks in the island, and in some places the inhabitants are obliged to go fix or feven miles for fresh water: yer, notwithstanding this, it produces great quantities of pompions, water-melons, feshoons, and maize; but no bananas and plaintains, and hardly any fruit-trees, except wild figs: however, in fome of their gardens they have guava trees, oranges, lemons, and limes. They have also some good vineyards, of which a finall quantity of wine is made; but it is generally all drank before it has done fermenting.

The island was first inhabited by the Portuguese, to whom the king gave the land. These brought negro flaves with them, and flocked the country with cows, affes, horses, and hogs; the king sending goats, which

run wild on the mountains. Hence the profit of their skins is reserved to the crown; and he who has the management of this revenue is called captain of the mountains, none daring to kill any of them without his licence. It is customary here, and at all the other islands, for every person at his death to give freedom to his blacks. These are now the principal inhabitants, there being an hundred negroes on the island to one of the whites. They make cotton cloths for cloathing, and breed mules, which they fell to other nations.

All the inhabitants are Roman Catholics, but mingle with that religion fome Pagan superstitions. Most of the whites live with the governor in the town of St. Philip, which is the capital of the island, and have at the same time country-houses on that part of their estates which they keep in their own hands, and manage by their flaves. These supply them with food, and the rents of the plantations let to the blacks are paid them in cotton

The island of St. Jago, or St. James, is the largest of them all, and took its name from its being discovered on the first of May, the session of that saint. It is situated in fifteen degrees north latitude, and in fix degrees five 15:55. minutes longitude from Cape Verd. It is of a triangu- 6:05. lar form, fifty or fixty leagues in circumference, and though rocky and mountainous, the valleys produce Indian corn, oranges, lemons, pine-apples, cocoa-nuts, guavas, cuttard-apples, bananas, tamarinds, plaintains, pompions, water and musk-melons, sugar-canes, and grapes; but they are not allowed to make wine; they have also fome cedar trees, and plenty of cotton. In short, it is the most fruitful of all these islands.

The animals are horfes, affes, mules, cows, deer, goats, hogs, civet cats, and monkeys, and almost all forts of fowls and birds. Their seas also abound with prodigious plenty of fish. Here our ships bound for the East-Indies usually refort for fresh water and provisions, and animals are the season and positive in great ships. and are supplied with hogs and poultry in great abundance

Salmon mentions in a very entertaining manner, the alteration of the air on arriving at this island. "We sailed out of the Thames, says he, on the 30th of " January, in an extreme cold winter, the Thames full of ice; and within the space of a month arrived at St. Jago, where we found it so warm, that the men " all lay naked upon their chefts, not being able to endure any cloaths on; and when we came ashore, we "found groves and gardens of ever-green and ripe fruits,
a ference air, and almost every thing that could afford delight to people just arrived from a frozen region. The fudden change from a cold to a warm country, from winter to fummer, from naked trees destitute of leaves and fruits, and a land covered with fnow and ice, to a place where oranges, and all the fruits of the earth displayed their beauties, and were ready for gathering, was such an agreeable change in little more than the compass of three weeks, that it exceeded any metamorphofis that is to be met with in the most romantic relations. An unusual gaity seemed to possess all the ships company, and nothing but mirth and good humour reigned amongst us." The capital of the island is Ribeira Grande, where

the governor, oviodore, and bishop reside. Here also is a monaftery, which is adorned with a large garden, and affords the finest prospect of any building about the

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large garden, and puilding about the

city, except the cathedral. Most of the pricsts among these islands, as also those sent to Guinea, are negroes. The inhabitants, who are about three whites to forty blacks, pay no tax to the crown.

The island has four other towns, which are St. Jago, St. Domingo, St. Domingo Abacen, and Braya, which

last is the most noted port.

Mayo, or May, obtained its name from its being discovered on the first of that month. It is situated in fifteen degrees five minutes north latitude, near three hun-dred miles from Cape Verd, and is about feventeen miles in circumference. The foll is in general very barren, and water fcarce: however, they have plenty of cows, goats, and affes; and also some corn, yams, po-tatoes and plantains. What trees they have are fituated on the sides of the hills, and they have some water-melons and figs. The fea likewife abounds with wild fowl, fish, and turtle. There grows on this island, as well as on most of the others, a kind of vegetable stone, extremely porous, and of a greyish colour, which shoots up in stems, and forms fomething like the head of a colliflower.

The inhabitants, who amount to about two hundred, are not fo well affected to the English as those of Bona Vista; but they have more cows and oxen, which are the fattest and best on the Cape de Verd islands. They have more cotton than they can use; but are so indolent, that half of it is lost for want of gathering. Their cloaths nearly refemble those worn at Bona Vista; but few of them have their shirts and waistcoats stitched

Buena Vista, or Bona Vista, thus named from its being the first of the Cape de Verd islands discovered by the Portuguese, is situated in the fixteenth degree of north latitude, two hundred miles west of the coast of Africa, and is twenty miles long, and twelve broad, modtly confifting of low land, with fome fandy hills, and tocky mountains. It produces great quantities of indless, and more cotton than all the other Cape de Verd islands; yet there is not one of them where there are fewer cotton cloths to be fold: for the natives will not even gather the cotton before a flip arrives to buy it; nor will the women spin till they want it. They have, in general, the same animals as in the other islands,

with plency of fish and turtle.

The English who frequently land there, to take in a lading of falt, hire men and affes to bring it down to the fea; for which they pay them in bifkets; flour, and old cloaths. This island had also formerly a pretty good trade for horses and asses, which are the best of all that are upon these islands. The people are very fond of filk, with which they work the bosoms of their

fhirts, shifts, caps, and women's waistcoats.

The men commonly wear the English dress; for most of them have fuits of cloaths bought of the Engliffh, and have learned to make cotton cloths to imitate the European fashion. The women have one, two, or three cotton cloths wrapped about them like petti-cats, tied on with a girdle about the hips, and fome-times without a girdle. Their shifts are made like a man's shirt, but so short, as fearcely to reach to the girdle; the collar, neck, and waisbands of the young people of fome rank, are wrought in figures with filk in various colours in needlework; but the old and the poor have theirs worked with blue cotton thread. Over their shifts they wear a waistcoat, with sleeves to button at the arms, not above four inches deep in the back part, but long enough before to tie with strings under their breasts. Over all they have a cotton cloth in the manner of a mantle; those of the married women are generally blue, and the darker the colour, the richer it is reckoned; but the maidens, and gay young wives and widows; wear blue and white, fome spotted, and some figured. They however rather chuse, if they can get them, linnen handkerchiefs wrought on the edges, and fometimes only on the corners, with red, green, and blue filk; the first being the colour they most adon holidays; and, indeed, at other times the women have generally only a small cotton cloth wrapped round

their waist, and the men a ragged pair of breeches; to which if there be but a waistband, and a piece hanging to it before to hide what modesty teaches them to con-ceal, they think it sufficient. The people of Bona Vitha are fond of the English, and most of them can speak

a little of the English tongue.

The ifle of Sal is fituated in the feventeenth degree 17:00. of north latitude, three hundred miles west of the coast of Africa, and is about forty-two miles in circumference. It receives its name from the great quantity of falt naturally produced here from fea-water, that from time to time overflows part of the land, which is mostly low, it having only five little hills. This island formerly abounded with cows, goats, and affes; but the want of rain caused it to be deserted. There are abundance of land crabs about the island, and the sea abounds with fift.

St. Nicholas is the longest and most considerable of all the Cape de Verd islands, except St. Jago, it extend-ing about seventy-five miles in length. It is situated in seventeen degrees north latitude, and is mostly high 17:00. land. It is fruitful in maize, and produces the best se-shoons in all these sands, and likewise oranges, lemons, plantains, bananas, pompions, musk and watermelons, fome fugar-canes; and the inhabitants have vineyards, from which they make a tartish fort of wine. They have likewife the dragon-tree, from which flows

the drug called gum dragon. The natives make the best cloths and cotton quiits of all the islands: these are too good for the Guinea trade; but fit for that of Brasil. They make them up into cloaths, as neatly as our common country taylors, and will make buttons to imitate almost any pattern you shew them; they knit cotton stockings; tan cow-hides and goat-skins, and make tolerable good shoes. Their women are by far the most housewisely and ingenious with their needles of any of the islands; and she who does not appear with a worked cap, like those worn at Bona Vista,

is thought very idle. The town of St. Nicholas is the most compact and populous of any on all the islands, though it is not so large as the city of St. Jago; but the houses, and even the church, are only covered with grass thatch. The inhabitants are the only people of the islands who build hoats, with which they fish, and casch turtle. They handstants are the only people of the hands who build boats, with which they fifth, and catch turtle. They have a number of horses, and there are few families that have not a stock of hogs and fowls. The people speak the best Portuguese, and are the exactest Roman catholics of any of the islands.

St. Vincent is likewise uninhabited; but on the northwest side of the island is a good bay, called Porto Granda, where ships may wood and water, and also wild goats may be obtained for taking the pains to shoot them. Here are also many asses; it is faid there are more turtle and fish caught at this island than in all the

rest; and that it abounds with falr-petre. The island of St. Antonio or St. Antony, is situated seventeen degrees nineteen minutes north latitude, fifteen miles 17:19 from St. Vincent. It is little inferior in height to Fuego, and confidering the amazing loftiness of the mountains, one of which is thought to be as high as Teneriff, and the deepnefs of the vallies, is supposed to contain as much ground as St. Jago. It has many brooks of fresh water, which render the vallies through which they flow extremely fertile in maize, and in a variety of trees, as oranges, lemons, limes, bananas, plantains, pompions, guavas, musk and water-melons. The inhabitants have great plenty of wine; but it is the worst and cheapest of any produced in these slands. They have also a large flock of cows, hogs and affes, and the mountains abound with goats. In this island are likewise produced great quantities of gum dragon, and a great deal of indigo is cultivated here, as are likewise large plantations of

The natives are faid to be remarkable for their innocence and humanity. There are supposed to be two thousand five hundred persons in the island, four-fifths of which number are said to be composed of slaves, who, like the free negroes, have wives, houses, and plantations, and cultivate fome of the best cotton and indigo, which

are worked up by these slaves who are governed by a steward placed there by a Portuguese marquis, who is

proprietor of the island.

The last of the Cape Verd islands we shall mention is that of St. John's, which is fituated in fifteen degrees twenty-five minutes north latitude, and seven degrees two minutes west of Cape Verd, and is very high and rocky. It has more falt-petre than any of these islands: this is found in feveral caves covering the fides like a hoar frost, and in some hollow rocks, like isicles as thick as a man's thumb. This island abounds with pompions, bananas, water-melons, and other fruit, fowls and goats.

The natives, who are a fimple, harmlefs, and friendly people, wear in common only a little flip of cotton faftened to a string before, which passing between the thighs, is tied to the same string behind; but when full dressed they also wear a piece of cotton cloth, which the men hang over their shoulders, and wrap round their waists, while the women put it over their heads, and then wrap it about their bodies; and on both of them it extends to the calf of the leg, or lower. This cloth they spin and

weave themselves.

Their fishing utenfils are long canes for rods, cotton lines, and bent nails for hooks. As to their hunting, the governor having the fole privilege of killing the wild goats, none dare hunt without his confent. This was a law made by the Portuguese when they peopled these islands from the coast of Africa, in order to prevent the

breed being entirely destroyed.

When the governor chooses to make a general hunt, all the inhabitants are affembled, who fearcely exceed two and the innabitants are alternoled, who learcely exceed two hundred; and the dogs which are between a beagle and a greyhound, are called. At night, or when the governor thinks proper to put an end to the sport, they all meet together, and he parts the goats slesh between them as he pleases, sending what he thinks proper to his own house, with all the skins; and after he comes home, he fends pieces to those who are old, or were not out a hunting; and the skins he distributes among them as he thinks their necessities require, referving the remainder of them for the lord of the soil.

This is one of the principal privileges enjoyed by the governor; who is also the only magistrate, and decides the little differences that sometimes happen among the people. Upon their not fubmitting to his decision, he confines them till they do, in an open place, walled round like a pound: but, instead of a gate, they gene-rally lay only a stick across the entrance, and those innocent people will flay there without attempting to escape, except when overcome with passion, they rush out in a rage; but these are soon caught again, tied hand and foot, and a centinel fet to watch them, till they agree with their antagonist, ask the governor's pardon for breaking out of his prison, and have remained there as long as he thinks they have deserved. Nay, if one kills another, which hardly happens in an age, the governor can only confine him till he has pacified the relations of the deceased, by the mediation of his friends, who are bound for the criminal's appearance, in case a judge should be ever fent from Portugal to execute justice: but imprisonment is here reckoned such a scandal, that Mr. Roberts says, it is as much dreaded as Tyburn is by the criminals in England.

### SECT. II.

### Of the Island of Bissao.

Its Situation and Extent; the Face of the Country; its Pro-duce; and the Drefs, Manners, Religion, and Govern-ment of the Inhabitants; with the Manner in which they make War.

W<sup>E</sup> shall now give a description of the island of Bissao, and of a cluster of islands called the Bis-These islands stand close to the continent, a few fagoes. leagues to the fouth-east of the river Gambia, in the

sea, riling on every side by a gentle ascent to an eminence in the center of this island; yet there are a number of hills insertor in height to that in the middle, separated by beautiful and fertile valleys, divided by fmall rivulets, which at the same time augment the richnels and elegance of the fcene. There are little groves of palms, and the rest of the ground is cultivated, and produces a harvell equal to the must fanguine wishes of the inhabitants. Wheat and maize fpring up to a great height, so as to resemble a field covered with reeds of bamboos. They have likewise another grain that is a species of maize, which they make into cakes. They have also oranges, bananas, mangoes, and every kind of fruit to be found in the warm climates, and perhaps in greater perfection than in any other place. The cattle of Biflao are of an uncommon fize, and feem to keep pace with the most extravagant growth of the corn: milk and wine are in the greatest abundance; but the island affords neither swine nor horses, the natives forbidding the importation of the former, and fomething either in the climate or foil preventing the increase of the latter.

The populoufness of Bissao is equal to its fertility, not-

withstanding the perpetual state of war in which the natives are engaged with the neighbouring islands and the kingdoms on the continent: yet, though very numerous, they live in cottages differred up and down the country, without the least vestige of a town, except where the French and Portuguese have established themselves. Even the palace of the king only confifts of a number of irregular huts, that have a communication with each other. In the Portuguese town are about six hundred persons, all of whom speak Portuguese, and pretend that they are descended from that people, though their complexion is jet-black, and they have a fixed and inveterate dislike to

that nation. The dress of the women consists of a cotton girdle, which falls down before; and bracelets of glass, coral, and copper; but the virgins go entirely naked, and those of high quality have their bodies marked or painted with a variety of hideous pictures of fnakes and other reptiles, that give their skins some resemblance to flowered fattin. Even the eldest daughter of the king is diftinguished from the other ladies only by the elegance of these paint-

ings, and the richness of the bracelets. he men of all ranks have no other cloathing but a skin fixed to their girdle, and drawn up between their legs. One of the most extraordinary ornaments is a large iron ring, with a flat round furface on the outfide instead of a stone, upon which they ring changes with a bit of iron, in fuch a manner as to converte with the fame facility with their castanets, as by means of the most polished language. There is, however, something in this that appears highly improbable, for it is difficult to conceive how ideas can be conveyed by striking together two pieces of iron; it is nevertheless acknowledged, that, besides this artificial language; they have another that is vocal, and used upon all common occasions.

The Biffaons are all idolators; but their ideas of religion appear so consufed, that it is difficult to enter perfectly into their system. Their chief idol is a small image which they call Shina; but we are unacquainted with the fentiments they form of this object of their worship: besides this, it is said, that every man creates a divinity according to his own fancy. Trees are held facred, and worshipped as the residence of some deity or spirit superior to man.

With respect to their government, it is entirely despo-With respect to their government, it is entirely despotic, the will of the prince being a law to his people; he
has nothing to lofe, and yet every thing within his dominions may be faid to be his, as his power extends over
his people and their effects. Authors give the following
inflance of the policy of one of these princes. Two
slaves, who had been sold to an European merchant, made their escape, and were taken by the king's troops. Equity scemed to require their being restored to their masters; but the king gave a different verdict, faying, they had obtained their freedom by having cscaped, and by being retaken by his troops were again reduced to flavery; and

Biffao, which is about thirty-five or forty miles in circumference, affords a very agreeable prospect from the whom he had a peculiar regard, are facrificed and buried

it to an eminence are a number of middle, feparated by fmall rivulets, ichness and elegroves of palms, and produces a great height, for

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near their mafter, in order to attend him in the next world. It is likewite cultomary for the nobility to have fone of their living friends buried with them. Labat mentions an inflance, where a father defired that his three fons, of whom he was very fond, might accompany him into the other world.

The natives are warlike, and fight with extreme fury, though with little discipline. As treaties of peace are unknown among these nations, they have no kind of intercourfe except in war, and hence no scheme of poli-ticks is carried on among them. The Europeans are far from offering their mediation; for they find it their interest to ferment their quarrels, as war is their harvest, by its augmenting the number of flaves.

When the king of Biffao refolves to carry war into the neighbouring territories, he orders an instrument, called the bonbalon, to be founded, which is the general fignal to arms, in which all in the government's pay affemble at certain head-quarters, which are always fixed, where they find the royal fleet, which usually consists of thirty canoes, each carrying thirty men, with their arms and provisions, under the command of an admiral; for the king feldom puts himfelf at the head of his fleets and armies. Before the fleet fete fail, a number of facrifices are offered to the gods, and the flesh of the victims divided between the court, the priests, and the soldiers. In this confultation of the gods the king always receives a favourable answer; for the deities being of wood, it is eafy for the priest to direct what they should say: and hence the army always hegins a campaign with the fullest affurance of success. They make a descent with all posfible privacy, furround the enemy's towns and villages, carry off the inhabitants with every thing of value, and then embark, before their troops have time to affemble in order to oppose them. One half of the booty belongs to the king, and the remainder is divided among those who obtained it. The slaves are fold to the Europeans, except where any of them happens to be of quality or fortune; in which case he is restored to his friends, on condition of their fending a certain number of flaves in his room.

The heroes, upon their return, assume an air of great importance, and go round the country, shewing their wounds and relating the wonders they have done and feen, with a long train of prisoners behind them, whom they oblige to fing the praifes of the conquerors; for which they make them presents of pieces of cloth and other things, which they immediately exchange for palm

wine.

But when the expedition is attended with less honour and profit than was expected, the prisoners are in danger of being facrificed, especially if the Bissons have lost an officer of distinction. Those who fall upon these occafions receive public honours by dances performed to the music of tabors. The women express their grief in a manner extremely affecting, pulling their hair, and beating their breafts; after which they are ferved with palm wine, in order to support their spirits. When thus recruited they begin their mourning with redoubled vigour, and shed tears most plentifully, till the corpse is laid in the grave; when their countenances suddenly brighten, and they feem to have loft all ideas of their affliction.

The king's palace is about a league diftant from the point of Biffao. He never firs out without being furrounded by fome thousands of his nobility, women, and guards, all of them richly dreffed and armed, as far as the ikins of beafts and the brightness of their seymetars and

lances can make them fo.

The Portuguese had formerly a fort in Bissao, which they mounted with eight pieces of cannon in order to awe the natives, and prevent their trading with any other foreigners but themselves. The Bislaons, however, soon threw off this restraint, and now maintain the full liberty of receiving all strangers into their ports, where they en-joy perfect security under the king's protection; but, be-fore they are suffered to land, his majesty consults the gods, by sacrifices, whether admitting those strangers be for the good of the island, and the interest of himself and

### SECT. III.

A concife Account of the Biffago Islands; and more particu-larly of the Island of Bulam.

THE Biffago islands are situated near the mouth of the river Sierra Leona, and confitt of the islands of Bulam, La Gallina, Cafnabae, Cazegut, Calacha, and fome others. The island of Bulam is about ten leagues in length from east to west, and five in breadth from north to fouth; the whole coast is bordered with woods, beyond which the country is fertile, rich, and beautiful, covered with rice, Indian corn, millet, roots, and fruit: yet the island is faid to be uninhabited, and cultivated only by the natives of the other islands, who come hither in feed-time and harvest, continuing at home the rost of the year.

The ground rifes gently from the fhore for the space of two leagues, which presents mariners with a most de-lightful prospect, while it excites their admiration ar seeing so beautiful a spot uninhabited. This ascent serves as a base to higher mountains, which rise in the center of the island and are covered with sine woods, and divided by beautiful valleys, fo that nature feems to have been

improved by art.

This island produces a tree which might be employed to great advantage in fhip-building; it is called michery: it grows to a great height, is easily worked, and at the fame time is hard, folid, and proof against worms; all its pores being filled with a bitter oil, which is faid to deter them from harbouring in it.

La Gallina was thus named from the great number of hens the Portuguese found there. This and the island of Casnabac are very populous and fruitful, and have plenty of good water. Cazegut, one of the most have plenty of good water. Cazegut, one of the most considerable of these islands, is about six leagues long and two broad. Its foil is very good, and produces millet, rice, and all kinds of pusse, besides orange and

We have no particular account of these islands, none of them being inhabited by the Europeans; we shall therefore only add, that each of the Bislago islands, except Bulam, is governed by a chief, who assumes the authority of a king. All these monarchs are persectly independent, and frequently at war with each other. They have encoes that earry from twenty-five to forty men, their provisions and arms, which are fabres, bows and arrows. The negroes of these islands are tall, strong, and healthy, though it is said they live only on fish, nuts, and palm oil; and fell their rice, millet, and other produce of the earth to the Europeans for the ornaments they wear. They are in general idolaters, and are faid to be of a favage and cruel disposition, not only to ftrangers, but to one another; for authors fay, that they frequently quarrel about trifles, and if difappointed of their revenge, will drown or ftab themselves.

### CHAP. XIV.

## Of ZAARA, TOMBUTO, and BILEDULGERID.

SECT. I.

Of ZAARA, ZAHARA, or the DESART.

Its Situation, Extent, Divisions, Produce, and Animals, with a Description of its several Provinces.

W E now come to the countries north of the Senegal, and shall begin with describing the desart of Zaara, or Zahara, a valt inhospitable region, extending from the Atlantic ocean on the west, to the kingdom and desarts of Barca and Nubia on the east, and from the river Senegal on the fouth, to Biledulgerid on the north; that is, from the eighth degree west, to the twenty-fixth of east longitude, and from the fifteenth degree of east latitude to the tropic of Cancer, comprehending a space of at least fisteen hundred miles in length from east to west, and about five hundred in breadth from north to fouth.

This immense tract of land is divided by the Arabians into three general divisions. Cahel, Zahara, and Afgar, that is, the fandy, flony, and marfhy defarts, according to the nature of the foil; but later geographers divide this country into feven provinces, which are Zanaga, Zuenziga, Targa or Hayr, Lempta or Iguidi, Bardoa, Bornou, and Gaoga.

In a country covered with burning fands, the foil cannot be supposed to be fertile, though that situated on the northern banks of the Senegal being watered, peopled, and cultivated, produces corn, rice, millet, and a variety of fruits; but, except dates, little more perhaps is reaped than is sufficient for the use of the inhabitants.

Besides camels and common cattle, this country is remarkable for a species of domestic animal called adimnaim, of which there is great plenty. This is a kind of fheep, about the fize of an als, with long hanging eats: the females have horns, but not the males, and the wool is short, but foft and fine. This animal is so strong, that it can easily carry a man for several miles, and lo gentle, that it never refuses a burthen. The mi-feries to which the inhabitants of this parched, fandy, and barren defart are exposed, are increased by incredible droves of lions, tygers, wolves, and other favage animals.

To afford the reader as distinct an account of this reat tract of country as possible, we shall describe the different provinces and defarts into which it is divided. Beginning at the fouth, the province of Zanaga or Senegal, extends from the river of that name on the fouth, to the province of Suz on the north; it is bounded by the Atlantic ocean on the west, and by the territories of Seram, Sunda, and Zuenziga on the east. It contains the two defarts Azvo and Tagguzza or Taggost. The last of these produces a prodigious quantity of rock falt, which is conveyed hence into all the adjacent countries, and is used in the desart chiefly to moisten the mouth parched with the sultry heat, and to preserve the gums against a scorbutic disorder to which the natives are subject.

Travelling is here extremely fatiguing and dangerous, especially if the summer proves dry; scarce a drop of water being to be seen for thirty leagues together; and when any is found, it is fo brackish, as to be equally unwholesome and unpalatable. Nor do the cattle fare better, the barren earth not yielding fo much as a blade of grafs, or any thing for their fultenance, which obliges the paffengers to carry not only provisions for themselves, but for their beafts of burthen. Besides the country being slat and sandy, without mountains, woods, rivers, lakes, or any objects to direct their course, it would be impossible to avoid losing their way, were not for the flight of certain birds, who are observed to go and return at certain stated periods. They are alfo guided by the course of the sun by day, and by the stars by night; which is probably the usual time of travelling here, as well as in the defarts of Arabia.

Yet it is certain, that every part of these desarts is not equally inhospitable, as they are allowed to be inhabited by feveral different nations, particularly by the Berviches, Ludayers, Duleyns, and Zenequi, fome of which are fo numerous as to raise sisteen or twenty thousand men; there are also a variety of Arab tribes, no lefs numerous, potent, and warlike, and con-fequently they find lands capable of supporting them and their cattle.

The province, or defart, of Zuenziga is still, if possible, more dry and barren than Zanaga; and we are told, that of large caravans that pass through this country, seldom half the number, either of men or beafts, ever return; most of them dying of thirst, hunger, satigue, or under the whirlwinds of sand with which they are overwhelmed: but this is doubtless greatly exaggerated.

The inhabitants of this district breed many beautiful horses, and are such expert horsemen and warriors, that they are become formidable to the princes of Barbary, who study to keep on good terms with them; nor are they less dreaded by the negroes, whom they seize on all occasions, and sell to the people of Fez and Morocco; and, in return, when the negroes get any of them in their power, they cut them in pieces.

The province of Targa is faid to be less barren, dry, and fultry than either of the former, it having a variety of good wells of fresh water dug deep in the ground, and the fund produces grafs and feveral vegetables fit for food; the climate is healthful, and great quantities of manna are gathered here, which they fell to the neighbouring kingdoms.

To the east of Targa is the province of Lempta, which travellers find no lefs dangerous than any of the formeron account of the excessive heat of the fun reflected from the fand, the feareity of water, the whirlwinds of fand, and the barbarity of the people, who endeavour to rob and plunder all that come in their way. Through this inhospitable region caravans pass from Constantina, and other towns of Algiers and Tunis, to Nigritia, though equally in danger of perishing by thirst, hunger, and the fword; but their attachment to commerce, and the advantages they reap from it, make them encounter these hazards with the utmost intrepidity.

Bardoa stretches from the fixteenth to the twenty-fecond 16-12. degree of east longitude. De Liste says, the inhabitants, who are named Bardoaits, have no towns, but live in tents on the plunder of merchants and passengers. But near the mountains, which form the northern barriers between this province and Tripoly, stands the town of Kala, where are kept foine confiderable fairs, to which merchants resort from every part of Zahara and the nations bordering upon the Mediterranean sea, with the wealth of their several countries. The soil is in general dry, barren, and produces no commodities that merit a particular description.

The province or kingdom of Bornou extends from the twelfth to the twenty-fecond degree of east longitude, 12-22. and from the feventeenth to the twenty-first degree of north latitude. The northern part refembles in barrenness the other provinces of Zahara; but all the rest, which is the greater part, is well watered by fprings and rivers, that fall with a dreadful noise from the mountains, and render the country fertile in corn, grafs, and fruits. Both the eaftern and western frontiers are inhabited by people of a roving disposition, who live in tents, and are said to enjoy every thing in common, no fuch thing as property being known among them. The eaftern and western

frontiers are divided into mountains and valleys, covered with flocks of cattle, fields of rice and millet, and many of the mountains with timber, fruit-trees, and cotton.

In hot weather the natives, who are chiefly shepherds and hulbandmen, go maked, except wearing a short apron before, which they put on out of regard to modelty; but during the winter they are warmly cloathed with the foftest sheep-skins, of which they also form their bedcloaths; and indeed this is scarce a sufficient desence against the inclemency of the weather at certain feasons of the year, when a cold piercing wind blows from the northern mountains, that chills the blood in proportion as the pores have been opened by the late fcorching

Towards the fouth there are towns and regular formed focieties, where the people are tractable, polite, and holpitable; and great part of them artificers and merchants, of various nations, and of all complexions.

It is faid that the government is in general monarchical; and that the king has all his houshold-furniture, and even his flirrups and iputs, with the bit and ornaments of his bridles, of folid gold; whence it may be inferred, that either a great traffic in that valuable metal is carried on here with the diffant countries, or that Bornou, or fome of the neighbouring kingdoms, produces gold. The ca-pital of this kingdom is a confiderable city of the fame name; besides which there are said to be the towns of Amozen, Sagra, and Semegonda, all of them to the northward of the metropolis, and to the eastward those of Sama and Nebrina. However, very little is known of any of their towns, and some writers question their exiftence.

We now come to the last and most eastern province of the defart of Zahara, called by the natives Gaoga, which on the cast is contiguous to Nubia, and on the north to Egypt. This province is computed to be a hundred and eighty leagues in length from north to fouth, and about a hundred and fixty from east to west where broadelt, extending from the nineteenth to the twenty-ninth degree of east longitude, and from the twelfth to the twenty-fecond of north latitude.

The only city in the whole kingdom is Gaoga, which stands on the north fide of a lake of the same name, in fifteen degrees forty minutes north latitude, and twentyfive degrees thirty minutes east longitude, which is all we know of either, as no traveller gives any particular account of them.

The kingdom of Gaoga is mostly mountainous, and the natives rude and illiterate: they dwell in poor flight hovels, of materials fo combustible, that they are frequently fet on fire; and feed large herds both of fmall and great cattle, which are their principal wealth as well as fullemance.

### SECT. II.

The Complexion and Manners of the Inhabitants of Zabara, different from these of the People on the other Side the Se-negal. Their Drefs, Villages, Camps, Furniture, Manner of cating, Freedom from Discusses, Marriages, and Funerals.

HAVING deferibed the various provinces of this barren and fultry defart, we shall now give some account of the general customs and manners of the in-I:abitants.

It is remarkable that though the river Senegal only divides this defart from Nigritia, and tho' the pastoral lives of the inhabitants exposes them to the vertical rays of the fun, under a climate as hot at least as the former, their complexion is very different, they being for the most part no more than tawny, while the others are of a jet-black; and few or none of them on this fide that river approach either in complexion or features to the negroes, who feem to be a people entirely diffined from these : nor do the inhabitants of Zahara differ less from those of the fouthern countries in their manners, customs, and re easily transported from place to place. Indeed all the religious rites, than in their external appearance. The domestic implements belonging to a family are contained former are all professor of the Mahometan religion, a leathern bag, or fack, which is cally transported, few only excepted, who are worshippers of fire. Hence

the various tribes of Arabs, Barabars, &c. found in this country are probably defeended from those Saracens and Arabians, who breaking out of Asia in the seventh century, over-ran the greatest part of northern Africa, and AD. Coff were here stopped by the river Senegal. Hence we may A.P. 700 account for that inbred and inveterate hatred that slill reigns between them and the native Africans on the other

The women never appear without a long veil that covere their face and arms; nor can the Europeans ever fee them uncovered, except by accident. Both the men and wo-men are of a middling stature, and, in general, well proportioned, with a beautiful fymmetry of features. Their complexion is tawny, but delicate; and, as the wo-men are less exposed to the sun, they are probably more fair and beautiful. Labat assures us, that they are remarkable for their prudence, economy, and firiel fidehty to their nuptial engagements. They not only live alone, but a man turns away his head when he chances to meet a woman, even his own wife, except at the time appointed for marriage freedoms. One who is too poor to have separate tents for the women, transacts all business and receives vifits at the door in the open air, his nearest friends not being permitted to converse with his wives in the tent. This is a privilege, fays a modern author, referved for their horses, or rather mares, which are preferred on account of their beauty, for the advantages of breeding, their tameness, and docility. They lie down in their tents promiseuoosly with the women and chil-

dren, their little foles being the play-fellows of infants.

The drefs both of the Moots and the Arabs of this country chiefly confifts of a robe or caftan of ferge, fome woollen stuffs, or blue and white cotton, and sometimes, but very seldom, of silk. They are cloathed in a large shirt tied round the neck; this is so wide as to fold two or three times about the body, and is bound round the waift by a fash, in which is stuck a long knife like a bayonet, and fometimes two. According to Mr. Adamfon, the drefs of both the men and women confifts in a large fhirt, generally of black linen, and a cloth with which the women cover their head and shoulders; the men fometimes rolling it about their heads, in imitation of a turban, and fometimes round their middle. Some of the women wear their hair tied up in a knot, and others let it hang down; but the men are in general very negligent of it. They wear fandals, or rather focks, of Morocco leather, which rife to the small of the leg, and their heads are covered with a red bonnet, or cap, dered with white cotton. They frequently wear above their other cloaths a long loofe robe of white or striped cotton, or a woollen stuff, which they call haik, and is extremely becoming. This robe has a long pointed hood that falls down behind, to the extremity of which hangs a taffel by a long ffring. However, the poor are cloathed after the manner of the negroes, and wear only a piece of cloth hanging down from the wailt.

The women wear a long cotton shift, with long and wide sleeves, large drawers, and a piece of calicoc, or linen, that covers them from head to foot, and flows in an eafy manner behind. They are all adorned with earrings and pendants, which are valuable in proportion to their flation and quality: their fingers are also covered with rings, their arms with bracelets, and their legs with

chains of brass or copper.

When a considerable number of tents or cabbins are placed together, and form a kind of town or village, they call it adouar. These villages are usually of a circular call it adouar. form, the tents flanding very thick, and in the center is an empty space in which they keep their cattle. They have centinels on every fide of this encampment to guard against surprizes from robbers, and from wild beafts. On the least appearance of danger the alarm is given by the centinels, and foon spread over the camp, by the barking of dogs and the noise of different animals; upon which every man able to bear arms flands on his defence, each before his own tent. As these people never encumber themselves with much houshold furniture, these villages

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day, and by the fual time of tra-Arabia. efe defarts is not d to be inhabicularly by the Zenequi, some variety of Arab arlike, and conorting them and

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tends from the cast longitude, 12 - 22. -first degree of 17 -21. les in barrenthe rest, which ngs and rivers ountains, and d fruits. Both ted by people ind are faid to g as property and western frontiers

Their usual drink is milk or whey, and their only bread cakes made of millet; indeed wheat and burley grow to great perfection in feveral parts of the country near the Senegal; but they are continually moving from one place to another, and their dilike to a fixed refidence deliroys all taile for agriculture. If they were to flow their corn, is might be reaped by other nations, for no inducements can engage them to continue a whole feason in one place; for however useless and unnecessary their excursions might be, they would consider such an instance of inactivity as highly culpable.

When they happen to have a flock of wheat or harly, they lay it up in deep pits hewn out of the rock; these they contrive with abundance of art, in order to cause a constant draught of fresh air through the whole cavern, which is narrow at the entrance, and gradually enlarges itself in proportion to its length, which is sometimes above thirty seet. It is certain, that the grain will keep found for many years in these subcerrancous store-houses, the mouths of which, after the corn is sufficiently dry,

are closed up with wood and fand.

In some parts of the country, the people have portable mills, with which they grind their corn as they want it, and these they always carry with them wherever they go; but authors do not describe their form. Their manner of eating resembles that of the Asiaties. At their meals they fit cross-legged round a covering of Morocco leather, or a mat of palm leaves, spread upon the ground, upon which their distress and plates of copper or ivory are laid; and they never drink till they rise in order to wash, a ceremony that cannot be orinitted without the greatest indecency. They never allow themselves more than two meals a day, one in the morning and the other at night, and the women are a ever allowed to eat with the men. Their repasts are short and filent, not a syllable being uttered till they have washed and returned to their pipe and cosses, and then conversation begins.

From this temperance in their meals arises that strong health and freedom from difeafes that renders them flrangers to medicine, which was fo much cultivated by their predecessors. The only distempers to which they are subject are dysenteries and pleurisies, both which they are faid to cure by the internal and external application of fimples; but as for the gravel, stone, gout, and a number of other acute and chronical diseases, they are absolute strangers to them. The inhabitants are faid to live to a great age, without knowing what fickness is, they feldom dying before the course of life is consumed by years, and the vital heat extinguished by the rigidity of the folids, and diminution of the circulating fluids. With them a man at fixty is faid to be in the prime of life, and to marry and beget children with all the vigour of an European at thirty. It has been found by experience, that the less they are connected with foreigners, and the more firstly they adhere to their primitive man-ners, the sewer are their maladies and diseases; and that while they maintain their original simplicity and fruga-lity, no people upon earth are blessed with such an uninterrupted flow of health and spirits.

The mothers have a passionate fondness for their children, and take the utmost care to prevent their being injured by any accident. They are so weak as to imagine, that they can be greatly hurt by an evil eye, which they suppose capable of bringing diseases and death upon them; but this opinion is not peculiar to the Moors and Arabs, since it prevails among the vulgar in Spain and Portugal, and even among the papsits of Ireland. The boys are circumcifed at sourteen years of age, and are at liberty to marry as soon as they can purchase a wife; for the fathers here make an estate by having a great number of daughters; for those who address them make presents to the parents of eamels, horses, and horned cattle. They form a judgment of the affection of the husband from his liberality, and the young lady is never delivered to him till by his presents he has made her parents sensible of his merits. If upon her being brought home he is disappointed in his expectations of her beauty and chality, he may send her back; but in this case he forseits the presents he had made.

A man has no fooner breathed his laft, than one of his women, or fome relation, puts her head in at the door of

the tent, and burfts into a terrible cry; upon which all the women within the village fet up a lamentable fhrick and difinal fereams, which alarm the whole camp or village. All the people then affemble round the tent of the deceafed, fome deploring his own lofs in mountful ftrains, and others finging the praifes of the deceafed in melancholy accents fuited to the occasion. From their lively and natural reprefentation of grief, from their affunded melancholy, feigned fighs and tears, they feem to be all the friends and kindred of the deceafed; yet all this is mere form, and is beltowed on every man without the least regard to his merit. The body is afterwards washed, dreffed, and placed on a rifing ground, to be viewed by every one till the grave is dug; after which it is interred with the head clevated a little, the face tutned to the call, and the grave covered with large flones.

#### SECT. III.

Of the Learning, Pactry, and Music of the Natives of the Defacts of Zahara; their Method of making War; and their Skill in Harsemanship. They famelines ride upon the Back of an Oftrich; and are fond of making long Journics.

WITH respect to the learning of the Moors and Arabs of the defarts, it is fo extremely limited. that few of them are able to read Arabic or any other language; yet fome of them have a tolerable notion of aftronomy, and talk with the precision of an European febolar upon the stars, their number, situation, and division into constellations. The clear and screne sky in which they live has greatly affifted their observations, an advantage they have improved by a warm imagination and a happy memory : their fystem of astronomy is, however, fo replete with fable and abfurdity, that it is in general difficult to comprehend their meaning : yet, with all their ignorance, they feem formed by nature for liberal fentiments, and with a tafte for the polite arts, as their effays in poetry and mufic, which are far from being contemptible, feem to indicate. Those who are acquainted with the genius of the oriental tongues, from which theirs is derived, have been highly delighted with their fongs fung in recitative, accompanied by a kind of guitar, in which they take the greatest pleasure.

From the foftness and effeminacy of their musick it might be imagined, that thefe people cannot be very warlike; but if we may judge from fome of their maxims, they are far from being pulillanimous. "Can any thing, fay "they, be more dattardly, than to kill a man before you " approach him near enough to be diftinguished." Hence they never attack an enemy till they come within the length of their lances, and then retiring to a proper diftance, throw them or shoot their arrows with surprising dexterity. They fight chiefly on horfeback with fhort firrups, and by raining themselves high in the saddle, firike with greater force. They never draw up their ca-valry in long lines and extended wings, but in finall detached fquadrons, by which means they are lefs liable to be broke or thrown into confulion; and when such an accident happens, are more easily rallied. The agility of their horses, and their own skill in riding, give them great advantages by attacking in all quarters, wheeling off, and returning to the charge with amazing dex-

terity.

It may be proper here to observe, that they sometimes mount the oldrich. Mr. Adamson lays, that some of those had seen among the burning sands on the north side of the Senegal, are incredibly large, fwift, and strong. Two boys were mounted upon the back of one of their gigantic fowls not full grown, with which weight it ran several miles with a velocity exceeding belief, and the fwistness of the sleetest courser. To try the strength of an exceeding large offrich, Mr. Adamson had two flour men mounted upon his back, when their weight appeared by no means disproportioned to his ability, as it was far from retarding its progress. At first the bird went a pretty high trot; but when he was heated he extended his wings, as it were to catch the wind, to which his shifteness seemed indeed equal. "Every body, says he, must have seen a partridge run, and consequently must

upon which all mentable farick vhole camp or and the tent of of in mournful the deceased in n. From their rom their affumthey feem to be i; yet all this is nan without the erwards washed, a be viewed by ich it is interred e turned to the

the Natives of the naking War; and times ride upon the ling long Journies.

the Moors and xtremely limited, abic or any other lerable notion of of an European fituation, and diand ferene fky in r observations, an varm imagination stronomy is, howlity, that it is in eaning: yet, with y nature for libepolite arts, as their ar from being conho are acquainted gues, from which lighted with their by a kind of guitar,

of their mulick it annot be very warof their maxims, Can any thing, fay ll a man before you nguished." Hence y come within the ng to a proper difws with furprifing rfeback with fhore igh in the faddle, draw up their cas, but in fmall deey are less liable and when such an ed. The agility of riding, give them quarters, wheeling

nat they fometimes that fome of those s on the north fide fwift, and ftrongack of one of thefe h which weight it ceeding belief, and To try the strength amfon had two flout heir weight appearis ability, as it was irst the bird went a heated he extended wind, to which his very body, fays he, d consequently must "know

" know there is no min whatever able to keep up with " it, and it is eafy to imagine, that if its fleps were it is and it is easy to imagine, that if its fleps were longer, its freed would be greatly augmented. The offrieh moves like the partridge, but with the advantages of a long flep, and great affiltance from its wings; and I am fatisfied, those I am speaking of would have diffamed the fleetest race-horses in England. Whence, say the authors of the Modern Part of the Universal His-

tory, we may judge of their utility, could they be tamed and broke in the fame manner as a horse.

These people are in general fond of long journies and excursions into remote countries on affairs of trade and commerce, in which respect they are so indefatigable, that no hazard is too great, where profit is the motive. These expeditions being undertaken in large caravans, in which their goods and necessaries are carried on camels, they are able to make head against any opposition they may meet with on the road, and feldom return without rich ladings of gold, ivory, gum, offrich-feathers, camel's-hair, flaves, and other commodities, which they fell to the Europeans, or to the merchants of Fez and Morocco. It has been already intimated, that as no road or path can be preferred in these sandy desarts, they are directed in their course by the slight of certain birds. These the devout and zealous Mahometans confider as guides fent by their prophet to direct them in their journey; and, it is faid, that without their direction they never prefume to endertake an expedition of any confiderable length,

### SECT. IV.

Of the Kingdom of TOMBUTO.

Its Situation; a Description of its Capital; the Wealth and State of the King; and a concise Account of the City of

BEFORE we take leave of this country, it may be proper to take some notice of the kingdom of Tombuto, which is fituated to the fouth-east on both fides the Niger; and, though little known, is faid to be of great extent. It took its name from Tombuto its capital, which stands in the latitude of fourteen degrees thirtytwo minutes, and in the longitude of two degrees twentyfive minutes east from London. This kingdom borders on the province of Zuenziga, already described.

In this town, and the furrounding country, the houses are built of a bell form, and only composed of hurdles plaiftered over with loam; but it has a handsome mosque built with stone and lime. The royal palace is likewise built with the same durable materials, after a design drawn and executed by an excellent artist of Granada, who was driven hither when the Moors were expelled from Spain. Besides these there are some other tolerable

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The city of Tombuto has many weavers of cotton; and mechanics are more encouraged than in any other part of Africa. Hither European cloths are brought from Barbary, and the coast of Guinea. Of these markets and public fairs are held, to which the women resort with their faces veiled. Some of the native inhabitants and strangers who reside in the city are so rich, that the king thinks it not beneath the dignity of his rank to enter into an alliance with them. Leo Africanus mentions two princesses in his time, who were married to wealthy merchants, one a native of the place, and the other a foreigner.

This kingdom is well watered by natural fprings, canals drawn from the Niger, and wells, that render it fertile in all kinds of grain, grafs, cattle, milk, butter, and all the necellaries of life, except falt, which they procure by land-carriage from Tagaza, which is about live hundred miles diffant, and is fo highly valued, that a cantel-load is faid to fell for eighty ducats.

The king of Tombuto has in his polletion a prodigious quantity of gold plate, and the whole court is faid to eat our of gold velicles; filver, or any other metal, being feldom ufed. When he travels he rides upon the back of a camel, richly caparifoned; all the furniture

fhining with burnifled gold, while one of his great officers leads his horfe after him. He likewife rides up-on a camel in war; but all his foldiers are mounted upon horses. (Its general retinue and guards consist or three thousand horsemen well armed with poissured arrows and darts, besides a number of fact, who have fhields and fwords. He often levies in person the tri-bute he receives from those princes who do him homage. and frequent skirmishes pass between the guards and the troops of those validats, who unwillingly give this tellitroops of those values, money of their fervitude. As no good horles are bred in the country, the cavalry are usually mounted upon Arabian horses and barbs, which the king purchases at a great expence. The court and merchants, however, a great expense. The court and increnants, nowever, ride upon little horfes bred in the country, which are hardy, and in every respect, except in beauty, equal to the former. When the king is informed of a merchant's arrival in town with a drove of horfes, he instantly orders a number of the finett of them to be brought him , for which he pays a high price, ferupling no expenses to have his troops handlomely mounted.

The most profound homage and respect is paid by those who address him; for all who approach the throne must profirate themselves on the ground, take up the dust, and sprinkle it over their head and shoulders : 10 ceremony that is particularly observed by all who never had this honour before, and also by foreign amballadors.

This monarch is such an enemy to the Jews, that he has firstly prohibited their entering the city, and laid a heavy penalty on all the merchants who trade with them. His tafte for literature is faid to appear from the great number of doctors, judges, and priells, whom he maintains at a great expence in the capital, furnishing them with all the conveniencies of study. Manuscripts from Barbary are brought hither, and fold as the most valuable merchandize; and, we are told, that some traders have amaffed immense wealth by confining themfelves to this literary traffic, which the monarch en-courages with the spirit, taste, and generosity of a prince. Learning has, however, made but little progress, except about the court, it having produced no visible alteration in the manners of the people. These are mild and gentle in their disposition, frugal in their economy, industrious in the discharge of their several employments, and chearful in the hours of relaxation, which they devote to fing-

ing, dancing, and festivity.

The Tombuton gentry place the highest mark of pomp and pageantry in keeping a great number of flaves; but their carelessness frequently produces the most dreadful calamities: thus the whole town is often in flames, occasioned by their means; for the houses, being built of combustible materials, catch fire upon the most trivial accident. Without the suburbs the Tombutons have neither gardens nor orchards.

The currency used in commerce confists of small bits of gold, and certain shells, which they are in purchasing things of little value, four hundred of these being only

worth a ducat.

About twelve miles from the city of Tombuto, to the fouth, stands Cabra, a large town built in the sinne index can a large town but in the time manner as the former, but without walls. Here is a judge appointed by the king to decide all difputes; but the people have the liberty of appealing from his decision to the throne. The inhabitants of Cabra are faid to be fubject to several diseases, which are supposed to be owing to the heterogeneous qualities of their food, which is ofually composed of flesh, fish, milk, butter, oil, and

### SECT. V.

Of BILEDULGERID.

Its Situation, Extent, and Produce; with an Account of the Perfons, Drefs, Manners, and Cultoms of the Inhabitants; and a Description of the City of Teufera.

BILEDULGERID is almost of a square form, and extends above eighty leagues every way, or from

30-32:50.twenty-eight degrees thirty minutes to thirty-two degrees 30-11:50. fifty minutes north latitude, and from five degrees thirty minutes to eleven degrees fifty minutes east longitude; and is bounded on the east by a ridge of lofty mountains which divide it from the kingdom of Tripoly and part of Gudamis, on the west by the countries of Zeb and Mezch, and on the fouth by the province of Verghela: this is all that can with propriety be comprehended within the just limits of Biledulgerid, though it is usual to include under that name all the countries here mentioned as its frontiers.

The whole country of Biledulgerid is mountainous, fundy, and barren, producing little besides dates, which grow here in fuch plenty, that the face of half the country is covered with trees bearing that fruit. The climate is hot and unhealthy, the people lean, fwarthy, with shrivelled complexions, and their eyes inflamed, owing to the reflexion of the fun-beams from the white hard foil; and the showers of dust and fand driven by the high winds that blow here at certain feafons with fuch violence, as fometimes to bury men and cattle under heaps of it.

To their eating dates is attributed an inveterate scurvy in the gums of the inhabitants, which frequently makes all their teeth drop out, and fometimes spreads over their whole bodies, by which means they are rendered unhappy and extremely loathfome. In other respects the natives are found, vigorous, and healthy; and many of them live without fickness to a good old age, though they difcover a furrowed countenance, shrivelled ikin, and hoary locks very early in life, and before infirmity, decrepitude, or any decay of their faculties begin to appear. The plague, which makes fuch havock in Barbary, is in a manner unknown at Biledulgerid; though the countries are contiguous, and there is a constant intercourse between the inhabitants at all seasons. This is also the case with the small-pox, which in other hot countries is no less contagious and satal than the plague

The natives are represented as a favage, treacherous, and thievish people, and are said to be a mixture of old Africans and Arabs. The former live with greater regularity in villages, composed of a number of imall liuts, and the latter in tents, ranging from place to place in quest of food and plunder. There is not a town in the whole country besides Teusera and Tonsera worthy of notice: nor is it less destitute of rivers, there being in all this large territory fearce a fingle stream worth mentioning, or that is not dried up during half the year.

The Arabs, who value themselves on their being superior in birth and talents to the primitive inhabitants, are perfectly free and independant, and frequently enter into the fervice of the neighbouring princes who are at war. They are fond of hunting, particularly the offrich, of which they make great advantage, for they eat the flesh, exchange their feathers for corn, pulfe, and other things they want, use the talons as pendants for their ears and other ornaments; their fat is effected a medicine of fingular virtue, and they convert their fkins into pouches and knapfacks; fo that no part of the animal is left unem-ployed in fome efeful purpose. The Arabs likewise live Madeiras, which lie opposite to it.

upon the flesh of camels and goats, and drink either th broth in which it is boilded, or camels milk, for they tel dom tafte water, that which is good being generally mo fcarce than milk itself.

They have fome horses which they use in the charewhere people of rank are attended by negro fleves; and those of inferior fortune by their women, who are no less obsequious than the flaves themselves, looking after the horses, and performing the most service and laborious

Though learning is here at a very low ebb, they have schools to which all the boys of diffinction are tent in order to be inftructed in that kind of knowledge which is most in repute, and are raised from thence to the dignities of judges or priedls, in proportion to their genius and the proficiency they have made in their fludies. Some addict themselves to poetry, for which many of the natives of this country thew a very early genius; and it is not uncommon to see a person merit the highest destinctions by means of this talent, which, confidering the rude ignorance of the people in general, they foractimes carry to an amazing pitch of tweetness and fublimity. Their invention is surprisingly fertile, and they par 'ariy excel in fables and parables. A few of them pursue the mechanic arts; but the people in general despite them as mean and fervile, and where any of them engage in the employment of husbandry, they leave all the labour to their wives and flaves.

The city of Teufera, which D'Liste has placed within the limits of Biledulgerid, stands on the confines of Tunis, in thirty-two degrees twenty eight minutes north latitude, 32:29 and in ten degrees twenty-fix minutes east longitude from 10:26. London. Of this city Marmol has given us the following account: that it was built by the Romans, and fortified with high walls, the ruins of which are flill to be feen. The Mahometans on their entering this country plundered and deflioyed the city on account of the reliftance made by the inhabitants, and thus all its noble structures were demolished, the present buildings consisting only of low and mean huts. Here they have fairs at certain seafons, to which the merchants of the furrounding countries refort. Through the center of the town runs a river, by which the Arahs and Afric is are separated, each postessing a certain quarter, the or to the fouth, and the other to the north, enjoying differ at privileges, though all are equally the inhabitants of e fame city. They tother, and make are even continually at war with c incursions across the river with all tancour and animosity of declared enemies; but bo frequently unite to repel all endeavours to bring the runder a foreign government.

It might now be expected that Morocco; but as that kingdom is a extensive region, distinguished by and resembles the other countries in its climate, and in the religion and r tants, it will be proper to place to and therefore, before we take leave of the western coall

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### CHAP. XVI.

### Of the CANARY and MADEIRA ISLANDS.

SECT. I.

Of the Situation and Extent of the Canary Islands in general; with a Description of Lancerota and Fuertaventura.

THE Canaries, antiently called the Fortunate Islands, lie in the Adantic Ocean opposite to the coast of the 13-32-26-26. Atrica, between the twenty-seventh degree thirty minutes and the twenty-ninth degree thirty minutes north latitude, and between the twelfth and seventeenth degree fifty minutes west longitude from London. Mr. Glas observes, that on sailing four hundred and fifty miles to the south-west from the mouth of the Streights of Gibraltar, along by the coast of Fez and Morocco on the Atlantic Ocean, we arrive at the south-west extremity of Mount Atlas; then leaving the land, and failing into the ocean, directly west, one hundred and fixty miles, we come to the island of Lancerota, the fift of the Canary Islands in that course; the rest of these islands lie all to the west and south of Lancerota. The Canaries are seven in number; these are Lancerota, Fuertaventura, Canaria, Tenerise, Gomera, Hierro, or Ferro, and Palma: these lie from east to west in the order in which they are here placed; and the last is about fixty-sive leagues distant from the first.

The first of these islands, named Lancerota, is very

The first of these islands, named Lancerota, is very high, and may be discovered at a great distance. On approaching it appears black, rocky, and barren. It is about fisteen miles long and ten broad, and the center of the island is in latitude twenty-nine degrees eight mi-

The principal port is on the fouth-east side of the island; it is called Porto de Naos, and any vessel that does not draw above eighteen seet may enter at high water, and lie secure from all winds and weather; yet in sailing along the coast the ships appear as if at anchor in an open road; for the harbour is formed by a ridge of rocks, which at a small distance cannot be perceived, as most of them lie under water: these breaking off the swell of the sea, the inside is as smooth as a mill-pond. As this is the only convenient place among the Canary Islands for cleaning and repairing large vessels, it is much frequented for that purpose by the ships that trade to these islands. At the west end of the harbour is a square cassle built of stone, and mounted with some cannon; but is of no great strength, as ships of war may approach it within musketshot. There is no town or village at this port, though there are fome magazines in which corn is deposited for exportation.

At the north end of Lancerota is a spacious harbour, called El Rio, which is a channel dividing the island of Lancerota from the uninhabited island of Graciosa, and through this channel ships of any burthen may pass. That part of Lancerota which faces this harbour, is an exceeding high and steep cliff, from the bottom of which the flore is about two musket-shot distance. The ground here is low, and in it is a salt-work, which is a square piece of land levelled and divided by shallow trenches about two inches deep; into these they let the sea-water, which, by the heat of the sun, and the nature of the soil, is soon turned into salt.

There is no other way of access into Lancerota from the fliore of this harbour, than by climbing up a narrow, fleep, and intricate path, that leads to the top of the cliff; and it is scarce possible for a stranger to ascend it without a guide; for should be chance to wander from the path, it would be difficult to regain it, and he would be in great danger of falling to the bottom.

There are only two towns in the island: one called Cayas, or Rubicon, is fituated about two leagues to the north-west of Porto De Naos, and may be termed the capital of the island, force it was formally a hislory, force

but it contains only about two hundred houses, an old castle mounted with some guns, a church, and a convent of friars; but most of the dwelling-houses have a mean appearance.

About two leagues within land, to the fouthward of the narrow path of the cliff at El Rio, is the town of Haria, the next in fize to Cayas. It contains about three hundred inhabitants; but all the buildings, except the church and three or four private houses, are very mean fructures.

The island of Graciosa lies on the north side of Lancerota, and is barren, uninhabited, and destitute of water; though it is about three miles in length, and two in breadth; hesides this, there are several other rocky, barren, and uninhabited islands.

We shall now give a description of Fuertaventura, and then give an account of the produce and inhabitants of both these islands.

The north end of Fuertaventura lies about feven miles fouth-and-by-west from the fouth-west point of Lancerota, and in the channel between them is the little uninhabited island of Lobos, or Seals, which is about a league in circumference.

league in circumference.
Fuertaventura is about eighty miles in length, and is general about fifteen in breadth; but in the middle it is narrow and low, being almost cut in two by the sea. That part of the island on the fouth side of the islamus is mountainous, sandy, barren, and almost uninhabited; but though the northern part is also mountainous, yet within land it is fertile and well peopled.

This island has feveral bays and harbours; and there are three small towns, one of which, called Oliva, is situated somewhat lefs than two leagues within land from the road of Lobos, in the midst of a plain that a-bounds with corn-fields. Here is a church, and abour fifty good houses. The next to this is La Villa, the chief town in the island, which is situated in the center of that part which lies north of the issuad in the center of that part which lies north of the islsmar, and has a church, a convent of Franciscan friars, and near an hundred houses. There is also a town called Tunche, which contains about one hundred houses; but they are very mean, when compared with those of La Villa and Oliva. Besides these three are many small villages scattered up and down in the northern and inland part of the island, which stand so thick, that we no sooner lose sight of one than we come in view of another.

It is remarkable, that when there is a great westerly swell the sea breaks on the rocks, at the north-well end of Lobos with such violence, as to strike the beholder with terror. "I may without exaggr ation affirm, says "Mr. Glas, that I have seen breakers there near fixty street high: were one of these to strike the strongest ship, she would be slaved to pieces in a moment. "When I say those mighty breakers, our ship had just passed through the channel between Fuertaventura and Lobos: we had a fine brisk trade-wind at northment of the street when the street shows water, when we come into the westerly swell, yeave trembled for fear the waves would have brosen to street when and thought ourselves happy when we got out of soundings. We heard the noise of these breakers like distant thunder, after we were passed them fix or seven leagues."

### SECT. II.

The Climate, Soil, Vegetables, and Animals of Lancersta and Fuertaventica; with an Account of a Volcano in the firmer of those Islands.

north-west of Porto De Naos, and may be termed the capital of the island, since it was formerly a bishop's see;

BOTH these islands have the advantage of a whole-capital of the island, since it was formerly a bishop's see;

BOTH these islands have the advantage of a whole-capital of the island, since it was formerly a bishop's see;

ness of the foil, and the strong northerly winds that almost continually blow; whence the inhabitants in general live to a great age. From the middle or end of April, to the beginning or middle of October, the wind blows violently, and almost without intermission from the north and north-east. From the middle of October, to the end of April, it most commonly blows in the fame direction; but fometimes intermits, and gives place to other winds. The fouth-west wind always brings rain, and therefore is most welcome. Other winds, particularly the north-west, bring showers; but these are partial, and of short duration; but the rain which comes from the fouth-west frequently lasts two or three days. When these rains begin to fall the natives fow their grain, and about fourteen or twenty days after the latter rains, that is towards the end of April, it is ready for reaping. The north, and north-north-east winds blow to hard and constantly, as to prevent the growth of all forts of trees, especially in Lancerota, which is most exposed to their viulence; yet we find there a few shrubs called tubaybas, which never grow to a great height any where; but here spread along the ground, except when sheltered from the wind by rocks and walls. In the gardens are fig-trees, and fome low trees or thrubs which feldom thoot up higher than the garden

Fuertaventura, being less exposed to the wind than Lancerota, is not quite so bare of trees and shrubs, and produces the palm, the wild olive, and a fort of wild pine; the cotton and euphorbium shrubs, sig-trees, and the shrub which bears the prickly pear.

Though these islands are so destitute of trees, they abound in excellent herbage, and several kinds of odoriferous slowers. The great plenty and variety of these induced the inhabitants to bring bees from the other islands, in order to propagate here; but they were disappointed; for none of those infects would remain with them, they not being able to bear the violent winds.

Corn of various kinds grow in both these islands, as

corn of various kinds grow in both their illands, as wheat, barley, and maize, which are produced in fuch abundance, as not only to ferve the inhabitants, but also those of Tenerise and Palma, who depend greatly on these islands for their sustenance. No vines were produced at Lancerota till within thirty years past, when a volcano breaking out, covered many fields with ashes, which have so improved the soil, that vines are now planted and yield grapes; but the wine made from them is thin, poor, and so sharp as to resemble vinegar, yet is very wholesome. Fuertaventura produces a greater quantity of wine, of a quality something superior to that of Lancerota.

Upon the rocks on the sea coast grows a great quantity of orchilla-weed, an ingredient used in dying. It grows out of the porcs of the rocks, to about three inches, and fometimes eight or ten inches. It is of a round form, and of the thickness of common sewing twine; it is of a grey colour, inclining to white, and on the stalk are white spots. Many stalks proceed from one root, at a distance from which they divide into branches. This weed dyes a beautiful purple, and is also much used for brightening and enlivening other colours. The best fort is that of the darkest colour, and of a form exactly round: the more it abounds with white spots or scabs, the more valuable it is. This weed also grows in the Madeira and Cape de Verd Islands, and on the coast of Barbary; but the best fort and the greatest quantity is found in the Canary islands. There is some reason to believe, that the orchilla was the Getulian purple of the ancients; and in support of this opinion, it is observed, that the coast of Africa adjacent to the Canary Islands was called by the ancients Getulia, and abounds with orchilla.

In Lancerota are few springs or wells. The inhabitants use for themselves and cattle rain water, which they preserve in pits and eitherns. This is also practified at Fuertaventura, though they have more springs and wells; but the water is generally brackish. At El Rio, to the northward of the salt works mentioned in the last section, is a well of medicinal water, esteemed a sovereign cure for the itch. It is also good for common drinking, and will keep sweet at sea.

The eattle of these islands are camels, horses, asses, bullocks, sheep, goats, and hogs, all of which, except the sheep and goats, were brought from Barbary and Spain, since the conquest of these islands by the Spanis ards. The horses are of the Barbary breed, and are much esteemed in Canaria and Tenerite, for their spirit and swiftenes; but the natives of the two islands we are now describing have little or no use for them, on account of their having no great distance to travel, and therefore little care is taken to increase the breed; whence their number is at present very small. The natives use for travelling assess of a larger size than those of the other islands, which serve well enough for their flort journies, and are maintained with little or no expence.

In the spring their cattle, being fat and good, appear plump, sleek, and glisten as if subbed with oil; but in the beginning of autumn, when all the grafs is either withered or caten up, they have a very different appearance, and are unfit for food.

The people here generally plow with a camel, or a couple of affes, for the foil is light, and they do not plow deen.

The want of wood or bushes occasions a scarcity of birds and wild fowl; yet there are some canary birds, and a bird called tubayba, about the size of a starling, speckled black and white. Here are likewise partridges and ravens, with plenty of dunghill sowls; but neither turkies, geese, nor ducks: the want of the two last species may probably be owing to the scarcity of water in these islands.

Here are no other venemous animals but the black fpider, the bite of which the natives fay occasions a fwelling, attended with a burning pain. Their cure for it is to get a freal convenience for

it is to eat a fmall quantity of human excrement.

The sea coast of Lancerota and Fuertaventura afford the inhabitants great plenty of sish of various kinds, particularly a kind of cod, much better tasted than that of Newsoundland, or of the north sea. Another sish of a sill more excellent taste is caught here, called mero: it is as long as a cod; but much thicker, and has long straps or whisters hanging at his mouth. There are many other forts of sish for which we have no names; one of them however ought not to be omitted: this is the picudo or sea-pike, the bite of which is as poisonous as that of a viper; yet when this sish is killed and dressed, it is good and innocent food. On the rocks by the sea-shore are many shell sish, and particularly linpets.

In Lancerota and Fuertaventura are many hills that were formerly volcanoes, the tops of which are of a small circumference, and are hollow for a little way downwards; the edges of the tops being usually narrow and fliarp, and on the outlide is generally seen a great deal of black dust and burnt stone like pumice-stone, only darker and more ponderous. No eruptions have been known to happen for feveral ages, except that already mentioned at Lancerota, which about thirty years ago broke out on the fouth-west part of the island, throwing out such an immense quantity of ashes and huge stones, and with fo dreadful a noife, that many of the natives leaving their houses, fled to Fuertaventura; but some time after, finding that those who had ventured to stay had received no hurt, they took courage and returned. This volcano was near the fea, in a place remote from any habitation. At a fmall distance from the volcano a pillar of smoke issued from the sea, and afterwards a small pyramidal rock arose, and still continues. This rock was joined to the island by the matter thrown out of the volcano. The noise of this eruption was fo loud, that it was heard at Tenerife, which stands at the distance of forty leagues; which was probably occasioned by the winds generally blowing from Lancerota towards that illand.

### SECT. III.

Of the Manners and Customs of the antient Inhabitants of Lancerota and Fuertaventura.

THE natives of these two islands were of a larger fize and better made than those of the others, and so they are to this day. The habit of the natives of Lancerota

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ere of a larger the others, and natives of Lancerota cerora was made of goats-fkins fewed together, reaching down to the knees, and was formed like a cloak with a The feams of this habit were neatly fewed with llender thongs of leather, which were as fine as common thread. Those thongs they prepared with sharp slints or slones, instead of knives or scissars. They were bonnets made of goats-skins, with three large feathers stuck in the front. The women wore the lame, with a fillet of leather died red, with the bark of fome intended had long hair, and wore their beards plaited. The king of the island wore a diadem like a bishop's mitre, made and the statement with fea-shells. Their of goats-leather, and adorned with fea-shells. Their thoes were also of goats-skin, with the hairy side out-

When they were fick, which feldom happened, they cured themselves with the herbs that grew in the country; and when they had acute pains, they fearified the part affected with sharp stones, or burned it with fire, and then anointed it with goats butter. When any one died,

then anointed it with goats butter. When any one died, they laid him in a cave, firetching out the body, and laying goats-fkins under and above it.

Their food was barley-meal roafted, which they called goffio, and goats flefth boiled and roafted; also mill: and butter. They ate their victuals out of vessels made of clay, hardened by the heat of the sun.

Their method of lighting a fire was by taking a stick of dry, hard, thorny wood, which they caused to turn rapidly round on the point within a soft, dry, spongy thissels, and so set it on fire; and this method has been used to this day. When they sowed their land with barley, which was their only grain, they turned it up with goats horns; they thressels they thressels with sticks, winnowed it with their hands, and ground it in an hand-mill made of two stones. mill made of two ftones.

Thefe two islands, as well as the others, were divided into portions, each governed by its own lord, or captain, and feparated from the rest by a wall of loose stones, that crossed the island from sea to sea. The inhabitants of these quarters had a great esteèm for their respective chiefs.

The people of both islands were of a humane, focial, and chearful disposition, extremely fond of singing and dancing. Their music was vocal, accompanied with a noise made by clapping their hands, and beating with their feet. They were remarkably nimble, and took great delight in leaping and jumping, which were their prin-cipal divertions: two men took a staff, which they held by the ends, and lifted as high above their heads as they could reach, keeping it parallel with the ground; and he who could leap over it, was esteemed very dexterous. Some of them had fuch agility, that they could, at three leaps, bound over three poles placed in that manner behind each other.

They frequently quarrelled, and then fought with flicks a yard and a half long. It was a custom among them, that if a man entered the door of his enemy's house, and wounded or killed him, he war not punished; but if he came upon him unawares, by leaping over the wall, and killed him, the captain, or chief, by whom the caufe was tried, ordered him to be flain. Their manner of ex-cuting criminals was as follows: they carried them to the fea-shure, and placing their heads on a flat stone, took another of a round form, and with it dashed out their brains; after which their children were held infamous.

They were excellent fwimmers, and used to kill the fish on their coasts with sticks. Their houses were built of stone, without cement, yet were strong; and the entry was made fo narrow, that only one person could pass through at a time. They had also houses of worship and through at a time. They had also houses of worthin and devotion; these were round, and composed of two walls, one within she other, with a space between; and, like their dwelling-houses, were built of loose stones, with a narrow entry. They worshipped only one God, and in these temples offered to him milk and butter. To him they also made offerings on the mountains, pouring out goats milk from earthen velicls, at the same time adoring him by listing up their hands towards heaven.

The inhabitants of Fuertaventura wore jackets made of them. Skins. with short sleeves that reached no farther

of sheep-skins, with short sleeves that reached no farther than their elbows. They had fhort breeches that left the

knees bare, and short stockings that reached but just above the calf of the leg. They wore the same fort of shoes as the natives of Lancerota, and had high caps on their heads made of goat-skins. They dressed the hair of their heads and beards like the natives of Lancerota.

### SECT. IV.

Of the present Inhabitants of Lancerota and Fuertaventura; their Persons, Dress, Buildings, Food, Manners, Custom; Government, and Trade.

HE natives of these islands, though they pass for Spaniards, are iprung from a mixture of the antient inhabitants, the Normans, and other Europeans, by whom they were fubdued, and from fome Moorith captives whom the Spaniards brought to these islands from

the couft of Barbary.

They are generally tall, robust, strong, and of a very dark complexion; but the natives of the other Canary Islands account them rude and unpolished in their manners.

They dress coarsely, and after the Spanish modern fashion; for the short cloak and golilla, formerly used by the Spaniards, are here unknown. They neither by the Spaniards, are here unknown. They neither speak nor understand any other language but the Casti-

lian, which they pronounce most barbarously.

Their houses are built of stone and lime; those of the gentry are covered with pan-tiles; but the meaner fort are thatched with firaw. Few even of the better kind have either ceilings or lofts, but are built in the form of large barns, and divided into apartments by boarded partitions that rife no higher than the walls; so that all the rooms are open above, and have no other covering than the roof. They generally pave the floors with flagftones.

The usual food of the peasants is what is called goffio, which is the flour of wheat, or barley, well heated by the fire: this they make into dough with water, and then eat it; a fimple diet, that requires neither knives, forks, nor fpoons. This they fometimes make up with their hands in balls or lumps, which they dip in honey or melasses; and during the winter, when grass is in perfection, and they have plenty of excellent milk, they the goffio into it, using sea-shells instead of spoons. They also prepare goffio by putting it into boiling milk, and stirring it about till it is sufficiently boiled and thickened. On particular occasions, as at festivals and weddings, the poor eat flesh and fish: but bread is rarely used by any but the gentry, and there are some people in these island's who do not even know the tafte of it. They feldom drink wine, or any thing but water.

The peafants are employed in plowing the ground, fowing corn, reaping, and other parts of husbandry. Few of the men in Lancerota and Fuertaventura are artificers; for almost all their cloaths are made by the women, and their houshold furniture is brought from the other

The gentry are fo averse to leaving their country, and have so little curiosity, that few of them visit Spain, or even Canaria, except when obliged to attend their law-fuits in that island. A gentleman possessing a few acres of land, a camel, a couple of affes, and a dozen fleep, would choose rather to live all his days on goffio, than venture to the Spanish West Indies, in order to mend venture to the Spanin were thous, in order to mend his fortune by trade, which, in his opinion, would dif-grace him and his family for ever: yet he will, without thame, opprefs the poor peafants, and deceive ftrangers, in order to fupport his imaginary rank, which, among the poor gentry, wholly confifts in not working, and rid-ing a little way on an afs, attended by a ragged fervant, inteed of walking or feet. initead of walking on foot.

There are but few monks, and no nuns in these islands: they are, however, in no want of priefts, for there are feveral parifh churches, and an inferior court of inquifition in each of these islands, in order to prevent heresy: so that the religion of the church of Rome is alone professed among them.

Though all the Canary Islands are subject to Spain, yet the natives of the two of which we are now treating, with

who conquered the island of Canaria.

The chief part of the power originally possessed by the proprietors of these islands has been, however, taken from them, and annexed to the crown, probably on account of their making an ill use of such an extensive authority. "he government is now velled in an alcalde major and fargento major, also called governador de las armis. The first is the head of the civil, and the other of the military government. There is an appeal from the de-cision of the alcalde major, to the royal audience in the nland of Canatia; and the fargento major receives his orders from the governor-general of the Canary Islands, who usually resides in Tenerise. No standing forces are kept here; but there is a militia properly regulated and divided into companies, to each of which is a captain, Leutenant, and enfign. The fargento major is colonel, and takes care that their arms are kept in order, and that the companies may be raifed at a fliort warning.

Though these islands are but little esteemed by the Spanish government, they are really of great value; for were they once subdued by any other nation, Palma and Tenerise would fall of course, on account of their depending on Lancerota and Fuertaventura for their corn. Besides, the forts in Lancerota would afford convenient retreats, where the cruifing ships of an enemy might

careen, and be supplied with provisions. The exports from hence are entirely confined to the other islands, and confift of wheat, barley, maize, cattle, fowls, cheefe, orchilla-weed, goats-fkins, and falt fifh but the two last are only exported from Lancerota. The wheat is small grained, but hard, clean, and so good, that it always sells in Tenerise at a higher price, by oncfifth, than either English or other European wheat. About ten years ago a number of camels were exported from Fueriaventura to Jamaica, and other parts of the English West Indies; but this trade was soon prohibited, for fear of lofing the breed, or at least raising the price of those animals.

The affes brought by the Spaniards to Fuertaventura increased so fast, that they ran wild among the mountains, and were so prejudicial to the natives by eating their corn and other grain, that in the year 1591 they affembled all the inhabitants and dogs in the island, in order to destroy them; and accordingly killed no less than fifteen hundred. Since that time there have been no more in the island than is sufficient to supply the inhabitants.

They have impolitically prohibited the exportation of corn to any place except the other islands; whence in a year of great plenty it becomes of fo little value, as fearcely to pay the expence of cutting it down. Hence they are very indifferent about raising more than what they can consume themselves, or sell in the other islands; fo that in a bad year the people starve for want, especially the inhabitants of Tenerife, unless they are so happy as

to be supplied from Europe.

Almost all the imports are from the other islands, especially from Tenerife, which is the center of trade for all the Canary Islands. These consist in English woollen goods and German linens, both of the coarfest kinds, wine, brandy, oil, fruit, planks and other timber, barks and fishing boats, houshold furniture, tobacco, snuff, bees-wax, sope, candles, and a considerable quantity of cash, which they receive in the balance of trade, part of which is paid to the proprietors of the lands, and the rest fent to Gran Canaria, to support the expence of their law-fuits; the natives of all the Canary Islands being generally extremely litigious.

### SECT. V. Of GRAN CANARIA.

Its Situation and Extent; with a particular Account of the Culms on the South-eaft Side of thefe, and some of the other Mountains; with a concife Description of the Ports, and of the City of Palmas, the Capital of the Island.

HE two islands we have just described are almost defacts, if compared with the fertile and pleafant

those of Gomera and Hierro, do not hold their lands of island of Canaria, which, on account of the delightful the crown; but of the family of Don Diego de Herrera, temperature of the air, and the plenty of good water, trees, herbs, and delicious fruits found upon it, justly merits the name of the Fortunate Island.

The north-east point of Canaria lies at the distance of eighteen leagues from the fouth-west end of Fuertaventura, and in clear weather either of those islands may be feen from the other. Canaria is about forty-two miles in length, twenty-feven in breadth, and a hundred and five in circumference, reckoning the length from the northeast point fouthward to the point Arganeguin, and the breadth from the port of Agaete, on the west fide of the

island, to that of Gando on the east.

The inland part, towards the center of the island, is filled with lofty mountains, which rife fo far above the clouds, as to stop the current of the north-east wind that generally blows here; fo that when this wind blows hard on the north side of the mountains, it is either quite calm on the other, or a gentle breeze blows from the fouthwest. The calms and eddy winds caused by the height of the mountains above the atmosphere, extends twenty or twenty-five leagues beyond them to the fouth-west. There are also calms beyond some of the rest of the islands; for those of Tenerife extend fifteen leagues into the ocean, the calms of l'alma thirty, and those of Go-mera ten. Upon first coming to the calms the waves appear foaming and boiling like a pot, breaking in all directions; and when a veffel enters the verge of them, fhe is shaken and beaten by the waves on all sides in such a manner, that one would imagine it impossible to withstand them. This consustion, however, does not last long; for after a ship is once fairly entered into the calms, she will either find a dead calm, and fmooth water, or a pleafant and constant breeze at fouth or fouth-west, according as the wind blows without; for this eddy wind, as it may be called, constantly blows in an opposite direction to it.

At the north-east end of Canaria is a peninsula, about two leagues in circumference, connected with the main land by an isthmus about two miles in length, and a quarter of a mile in breadth at the narrowest part. On each side of the ishmus is a bay, which on the north side is exposed to the swell of the sea. That on the other side is called by some Porto de Luz, and by others Porto de Isletes, from fome steep rocks or islands at the entrance of the bay, towards the north-east. This is a good road for ships of any burthen, with all winds, except the foutheast; but that wind is not common, and rarely blows so

hard as to endanger fhips.

The landing-place is at the bottom of the bay, where stands a hermitage, or chapel, dedicated to St. Catharine, and a castle of no strength mounted with a few guns. At three miles distance is the city of Palmas, the capital of the island, between which and the above castle are two other forts, mounted with guns; but they have no gar-rifons, except a few invalids. At the other end of the city is another cassle, called St. Pedro; but neither of them are capable of ftanding against a regular attack.

Though the city of Palmas is of no strength, it is

pretty large, and contains feveral fine buildings, particularly the cathedral of St. Anne, with many churches, convents of friars of all orders, and nunneries. The private houses are in general good, and built with stone. The city is divided into two parts, which have a communication by a bridge thrown over a small stream of water, and the number of inhabitants is supposed to

amount to fix thousand.

There is also the port of Gando, situated on the south-east part of the island, and the port of Gaete or Agaste, on the north-west part of the island, which has a castle for its desence. The whole coast, except these ports, is generally inacceffible to boats and vessels, on account of the breaking of the sea upon it. This indeed is the case of the shores of all the Canary Islands, particularly at the full and change of the moon, except those of Lancerota and Fuertaventura. There are no inland cities, or large towns in Canaria, though there are many villages, the chief of which are Galdar, and Telde.

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SECT. VI.

Of the Climate, Trees, Fruits, Plants, and Animals of Canaria; with a particular Description of the Face of the

WE shall now treat of the temperature of the air, which is no where more delightful than in this island; for the heat in summer seldom exceeds what is generally felt in England in the months of July and August, and the coldest part of the winter is not sharper than with us about the end of May in a backward feafon. The fame winds blow here at the fame periods as at Lancerota and Fuertaventura; but the northerly wind is less furious, and, compared with that, is only a gentle breeze that cools the air, fo as to render it agree-ably temperate, and the fky is almost continually ferene and free from storms and thunder. The only disagree-able weather is when the fouth-east winds blow from the defart of Zahara, which we have lately described; but defart of Zahara, which we have lately described; but this seldom happens. These winds being very hot, dry, and stifling, are of great prejudice to the fruits of the earth, by their pernicious quality, and by their bringing clouds of locusts, that wherever they alight devour-every green thing. The weather is indeed very diffe-rent in the mountains, where the air is not only cold in winter, but their summits are uninhabitable, from the great quantities of fnow that fall upon them in that fea-fon. Besides, the air is so exceeding wholesome, that the natives are said to enjoy health and longevity beyond any people upon earth.

yond any people upon earth.

Canaria is well watered, and abounds with wood of various kinds; for almost every thing planted here thrives. The pine, palm, wild olive, laurel, poplar, dragon tree, lena nuesla, or lignum rhodium, the aloc shrub, Indian fig, or prickly pear, and the tubayba, a shrub whose branches have no leaves except at the ex-The euphorbium fhrub grows here in great plenty, and to an extraordinary fize. All the large trees natural to the island, except the palm, grow on the mountains near the clouds, which descending upon them near the evening, surnish them with moisture.

Among the fruits are the orange, lemon, citron, lime, pomegranate, walnut, chefnut, apple, pear, peach, apri-cot, cherry, plum, mulberry, fig, banana, date, and, in flort, all the American and European fruits, except the anana. They have wheat, barley, and maize; but peas and beans are scarce and dear. They have potatoes, yams, the best onions in the world, and many kinds of roots; nor are cabbages and fallads wanting.

Though there is more level and arable land in Canaria than in any of the islands to the westward of it, yet it bears no proportion to the stony, rocky, and barren ground. The most fertile part of this island is the mountain of Doramas, situated about two leagues from the city of Palmas, and shaded by groves of fragrant trees as to exclude the rays of the fun. The rills that water these shady groves, the whispering of the breezes among the trees, and the singing of the Canary birds, form a most delightful concert, and a person in one of these enchanting folitudes, cannot help calling to mind the fine things written by the ancients of the Fortunate Islands.

things written by the ancients of the Fortunate Islands.

The upper part of the island is, on the contrary, entirely barren and defolate; for it projects far above the clouds, and therefore receives neither dew nor rain; but is exposed to a dry, parching wind, in a direct opposition to the trade-wind below, which generally blows from the west. In the night this westerly wind blows hard; but lulls in the day. The amazing quantity of calcined stones, as and lava that cover the greatest part of all the Canary Islands, greatly disfigure them. The volcanoes from whence these proceeded may be discerned in all quarters of this, and the other islands, as cerned in all quarters of this, and the other islands, as also the channels made by the fier; fireams that flowed from them; but it does not appear that any volcano has burnt in Canaria fince that island was conquered by the

Though the wine of Canaria is good, it has not fuch a body as that of Tenerife, and is therefore lefs fit for exportation, yet many pipes of it are annually fent to the Spanish West-Indies. Olives have been planted in this illand; but no oil is made of the fruit, which does not come to fuch perfection as in Spain, Barbary, and other countries. Formerly much fugar was made here; but the great demand for the wines, and brandies of this island in the Spanish West-Indies, stopped the culture of the fugar-cane, and the natives find it more for their advantage to receive the produce of their wines at the Havanna in fugar, than to raife it in their own country. Canaria also abounds in honey, which is good, though of a black colour.

The animals of this ifland are camels, horses, assessing a few mules, bullocks, sheep, goats, hogs, rabbets, dunghill sowls, turkies, geefe, ducks, partridges, crows, and Canary birds, with some others.

Lizards abound in this, and all the other islands; but there do not appear to be any snakes, scorpions, or other venemous creatures, except the spider of Lance-rota, and a very innocent kind of snake peculiar to the island of Gomera.

### SECT. VII.

Of the ancient inhabitants of Canaria, their Persons, Dress, Manners and Cussems. Their Nobility, Combats, Build-ings, Furniture, Employments; the Butchers igneminious, The Education of their Children; their Government, and the Manner in which it was changed to a Monarchy; with a concife Account of their Funerals.

N the first arrival of the Europeans at Gran Ca-naria, that island was supposed to contain no less than fourteen thousand sighting men; but a pessilence breaking out some time after, swept away two thirds of the inhabitants These were of a dark complexion like the natives of Lancerota and Fuertaventura, of a good stature, and well proportioned, active, warlike, chearful, good-natured, and faithful to their promifes; for they confidered a lye as one of the greatest crimes. They were very fond of hazardous enterprizes, such us climbing to the top of steep precipices, and there fixing poles of so great a weight, that one of them was a sufficient burthen for a man of common firength to carry

on level ground.

The Canarians were dreffed in a tight coat, with a hood to it, like that of a capuchin friar; it reached to the knees, and was fastened to the waist by a leathern girdle. This garment was made of a kind of rush, which they beat till it became foft like flax, and then they fpun and wove it. Over this they had a goat-fkin cloak, with the hairy fide inward in winter, and outward in fummer. They had likewife caps made of the fkins of the heads of goats taken off almost entire, which they formed in fuch a manner, that a goat's beard hung under each ear, and these they sometimes tied under the chin. Some had bonnets of skins, adorned with seathers. These garments were all neatly sewed and painted, and were in every respect much more curious than those of the natives of the other islands. Their fhocs, like those of Lancerota and Fuertaventura, were made of raw hides.

The Canarians had an order of nobility distinguished from the vulgar by the cut of their hair and beards; but a man could not be entitled to this honour merely from his being the offspring of noble or rich parents; but was to be declared noble by the fayeag, a person whose husiness was to decide differences among the natives, and regulate the ceremonics of their religion; in short, he was a priest, and acted also as judge in civil affairs. The manner by which nobility was conferred was very fingular: at a particular time of life the fon of a nobleman let his hair grow long, and when he had obtained fufficient strength to endure the satigues of war, went to the saycag, and said, "I am the son of such a noble"man, and desire also to be enobled." Upon this the fayeag went to the town or village where the young man

was brought up, and there assembled all the nobles, and other persons of the place, whom he caused to swear folemnly by their god Acoran, to declare the truth. He then affed them, If they had ever feen the youth fo far demean himself as to dress victuals, or to go into the folds to look after the sheep or goats, and whether he was ever seen to milk or kill them? If he was ever known to fteal cattle, or foreibly take them in time of peace from their owners? Whether he was discourteous, of a flanderous difpolition, or guilty of any indecent behaviour, especially to women? If they all answered these questions in the negative, the saycag cut the youth's hair in a round form, so short as not to hang below his ears, and giving him a staff, declared him noble. But if any of the standers-by could charge him with any of the offences mentioned by the fayeng, and bring fufficient proof of them, instead of being declared noble, the fayong fliaved his head, and fent him away in difgrace, by which means he was rendered incapable of nobility, and obliged to remain a plebeian during the reft of his life.

In their wars they esteemed it base and mean to moleft or injure the women and children of the enemy, whom they confidered as weak and helpless, and therefore improper objects of their refentment; nor did they offer the least damage to the temples of the enemy.

The offensive weapons used by the Canarians were clubs and fharp pointed poles hardened by fire; but after the Europeans began to invade their island, they formed shields, in imitation of theirs, and swords of pitchpine, the edges of which were hardened by fire, and sharpened in such a manner, that it is said they cut like steel; but their chief strength lay in their wooden spears, and their throwing stones with great force and dexterity.

Public places were appointed for fighting, in which

a kind of stages were raised for the combatants, that a kind of frages were raised for the comparants, that they might be more easily seen by the spectators. On a challenge being given and accepted, the parties went to the council of the island, which consisted of twelve members, for a licence to sight, which was easily obtained, and then they went to the faycag, to have this licence confirmed. Afterwards they aftembled all their relations and friends, that they might be spectators of their bravery and skill, and with them repaired to the public place or theatre, where the combatants mounting upon two stones flat at the top, and placed at the oppo fite fides, threw stones at each other, which though good marksmen, they generally avoided, merely by their agility in writhing their bodies, without moving their feet. When each had thrown three stones at his antagonist, they armed themselves with a cudgel in their right hand, and a sharp slint in their lest. Then drawing near, they beat and cut each other till they were tired, and then retired with their friends to take fome refreshment; but soon returning, sought till the twelve members of the council called out, Gama, Gama, or enough, enough, when they instantly desisted, and ever after remained good friends. If during the combat, one of the parties happened to break his cudgel, the other instantly defisted from striking, and the dispute was ended in an amicable manner, though neither of the parties was declared victor.

These combats were usually sought on public festivals, rejoicings, or the like occasions; and if either of the combatants was deeply wounded, they beat a rush till it became like tow, and dipping it in melted goats butter, applied it to the wound as hot as the patient could bear it; and the older the butter was, the fooner, they fay, it effected a cure.

They had also public houses or rooms, in which they affembled to dange and sing. The Canarian dance is still in use in these islands, it has a quick and short step, and is called Canario. Their songs were either dirges, or amorous fonnets fet to grave and plaintive

The houses in Canaria were built of stone without cement, and yet were so neat and regular, that they made a handsome appearance. The walls were very low, and the floors funk beneath the level of the ground on which they stood, being so contrived for the advantage of warmth in the winter feason. At the top they laid wooden beams,

or rafters, close to each other, and covered them with or ratters, there to each other, and covered them with earth. Their beds and bedding were the fkins of goats dreffed in their hair. Their other furniture confifted of bafkets and mats of palm-leaves and rufties very neatly made; for they had people among them whose fole employment was building houses and making of mats.

The women were generally employed in painting and dying; and in the proper feafon they carefully gathered dying; and in the proper reason they carefully gametout the flowers and firms from which they extracted their feveral colours. The thread they used in fewing was made of the nerves and tendons of the loins of fheep, goats, or fwine, with which they were supplied by the butchers. These they first anointed with butter, and then prepared by fire in such a manner, that they could split them into fine threads at their pleafure. Their needles were of bone, and their fish-hooks of horn. The vessels they used in cookery were made of clay, hardened in

None of the Canarians would follow the trade of a butcher, except the very dregs of the people; for their employment was thought fo ignominious, that they would not allow one of that profession to enter any of their houses, or to touch any thing belonging to them. It was even unlawful for the butchers to keep company with any that were not of their profession; and when they wanted any thing of another person, they were obliged to carry a staff, and standing at a considerable distance, point at what they wanted; but, to compensate for this abject state, the natives were obliged to supply the butchers with every thing they wanted. It was unlawful for any Canarian, except the butchers to kill cattle; and when any person wanted his beast to be slain, he was forced to lead it to the public shambles; but was not permitted to enter himself; and this prohibition was extended even to the women and children.

The wealth of the inhabitants chiefly confifted in their fheep, goats, and hogs. Their common food was barley-meal roafted, which they are with milk or goats flesh; and when they made a feaft, they dressed the latter with hog's-lard or butter. They ground their barley with a hand-mill. When they went to plough their lands, about twenty people assembled together, each had a wooden instrument resembling a hoe, with a spur at the end of it, on which they fixed a goat's horn; with this they broke the ground, and if the rain did not fall in its proper season, they moistened the earth with water, which they brought by canals from the rivulets. The corn was gathered in by the women, who reaped only the ears ; these they threshed with slicks, or beat out the corn with their feet, and winnowed it with their hands.

The poor lived by the fea-coast, chiefly on fifth, which they usually caught in the night, by making a great light with torches of pitch-pinc. In the day-time, whenever they perceived a shoal of sardinas, a small fifh that has fome refemblance to a pilchard, a multitude of men, women, and children went at a small distance into the sea, and swimming beyond the shoal, chased the fish towards the shore, and with a net, made of a tough kind of rush, enclosed and drew them to land, where they equally divided their prize: but in doing this every woman who had a young child received a share for each; or if she happened to be pregnant, she received an addi-tional share for the child in her womb.

The Canarians had never more than one wife. When the parents were disposed to marry their daughter, they fed her thirty days with large quantities of milk and goffio, in order to fatten her; for they thought that lean wo-men were less capable of conceiving children than those

who are fat.

They were very careful in the education of their children, and never failed to chastife them when they did amils. It was usual to propose two of the youth as examples to the rest, the one of virtue, the other of vice; and when a child did any thing that was praife-worthy, he was commended, and told that fuch behaviour was amiable and resembled that of the good boy. On the other hand, when a child displeased its parents, they obferved that such an action resembled those of the person set up as a bad example. By this means they raised a spirit of emulation for excelling in virtuous actions. NARY ISLANDS:

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Among the Canarians were religious women, called magadas, a number of whom lived together in one house, or convent, of which there were many in Canaria; and these were held so facred, that criminals, who sled to any of them, were protected from the officers of justice. The magadas were diffinguished from other women by their long white garments, which fwept the ground as they walked. They maintained that Acoran, their god, dwelt on high, and governed every thing on earth; and when they addressed him, listed up their joined hands towards

There are two rocks in the island, to which the inhabitants, in times of public calamity, went in procession, accompanied by the religious women, carrying in their hands palm-branches, and vessels filled with milk and butter, which they poured on the rocks, dancing round them, and finging mournful fongs: from thence they went to the fea-shore, and all at once, with one accord, ftruck the water with their rods, all fhouting together as loud as possible.

The Canarians were remarkable for their good government, and strict administration of justice. At the time of the conquest of the island it was governed by two princes, each of whom had his feparate district; but before they were ruled by captains, or heads of tribes, gho prefided over small circles. The people of each tribe was confined to their own diffrict, and not allowed to graze their flocks on the ground belonging to another tribe. Such crimes as deserved death were punished in the manner already related, by dashing out their brains with a stone; but for those of a less criminal nature they used the law of retaliation, and took an eye for an eye, or a tooth for a tooth.

As the manner in which Canaria changed its government from the heads of tribes to its being under the jurisdiction of two princes, appears singular and entertaining, we shall give it our readers from the account given of that revolution by Mr. Glas. In the division of Galdar, the most fertile part of the island, lived a virgin lady of great merit, named Antidamana, who was fo highly esteemed by the natives for her prudence and judgment, that they frequently applied to her to determine ment, that they frequently applied to her to determine their differences, and never appealed from her decifions; for fhe hardly ever fuffered the party against whom she had given the eause to depart, till she had first convinced him of the justice of her fentence; which she feldom failed to do by the force of her eloquence, and the high character she bore for equity. After some years the nobles, vexed at observing the deference paid to this woman while she acted as a judge, or arbitrator, which man while she acted as a judge, or arbitrator, which they thought more properly belonged to them, persuaded the people no longer to regard her fentences, or to re-fer their causes to her decision. This lady now perceiving herfelf difregarded and despised, was stung to the quick; for the had in a manner spent the prime of her life in the fervice of the public, who had now most ungratefully deferted her; but, instead of venting her resentment in vain complaints, the went to one Gumidafe, a captain of one of the diffricts, who was esteemed the most brave and prudent of all the nobles of Canaria, and had great in-fluence over the people. To him she related all her grievances, and proposed a match between them, to which Gumidase readily consented, and accordingly they were from after married. Gumidafe now, under various pretences, made war upon the other captains, and proved victorious over them all; fo that at length he became king of the whole island. He had by his wife Antidamana a fon, named Artemis, who fucceeded him in the government of the kingdom, and at his death left two fons, who shared the island between them, and were both upon the throne when it was conquered by the Spaniards.

But to return: when any of the nobles died they brought out the corpfe, and placing it in the fun, took out the entrails, and buried them in the earth; then drying the body, they fwathed it round with bandages of goats-fkins, and fixed it upright in a cave, cloathed with the same garments which the deceased wore when alive. flut if no proper cave was at hand, the body was carried to one of the flony places now called Mal Paices, where

not to touch the body, and then taking another large ftone two yards in length, wrought into a round form, with this closed the entrance, and afterwards filled up the outlide between the top of the round flone and the outward part of the other large ones with finall flones in a very near manner. Some of their dead bodies were put into chefts, and afterwards deposited in stone sepulchres.

People of the lower class were interred in the Mal Paices in holes covered with flones, and all the bodies, except those placed apright in the caves, were laid with

their heads towards the north.

### SECT. VIII.

### Of the Island and Pike of TENERIFE.

Its Situation and Appearance at Sea. A Defeription of the Port and Totton of Santa Cruz; of the Cabpel of Our Leady of Candel-ia; of the Haven and Totton of Garachica, and a dreadf.' Earthquake there; and of the Totuns of Port Orotava, La Villa De Orotava, and St. Christobal de la Laguna. The Face of the Country, and the Number of its Inhabitants.

HIS island was named Tenerise, or the White This man was named committee and Mountain, by the natives of Palma; in their language Thener fignifying a mountain, and Ife white, the fummit or pike of Tenerife being always covered with fnow. This name has been continued ever fince by the Spaniards and other European nations; but the natives called it Chineche, and themselves Vincheni.

The north-east point of Tenerife, called Point Nago, or Anaga, bears north-west about sixteen leagues distant from the north-well part of Canaria; but from that part of Canaria to the nearest part of Tenerise, the distance does not exceed twelve leagues. This island is nearly triangular, the three fides being almost equal, and each about twelve leagues long. In the center is the famous pike of Tenerife, called by the antient inhabitants Teyde, and this name it still retains among the present inhabitants.

The accurate Mr. Glas observes, that in coming in with this island, in clear weather, the pike may be easily difference at a hundred and twenty miles diffance; and in failing from it, at the diffance of a hundred and fifty miles, it then resembles a thin blue vapour, or smoke, very little darker than the sky; and at a farther distance, the shade disappearing, is not distinguishable from the azure of the firmament. Before we lose fight of this towering mountain, it feems a confiderable height above the horizon, though from its diffance, and the fpherical figure of the earth, the rest of the island, notwithstanding

its being exceeding high, is funk beneath the horizon. Near Punto de Nago are high perpendicular rocks, and five or fix leagues distance from them, on the fouth-east fide of the island, is the harbour of Santa Cruz, the most frequented port in the Canary Islands. The best road for ships is between the middle of the town and a fort, or castle, about a mile to the northward. Ships may here lie secure in all winds, though the bay is exposed to those which blow from the north-east, east, and southeast; yet these winds do not blow so hard as to cause any confiderable damage above once in the space of four or five years. However, some years ago nost of the fhipping in the road were driven on shore by one of these gales. Some English ships were then in the harbour; but the crews prudently cutting away their masts, rode out the storm. On that occasion some Spanish seamen publickly declared, that in the height of the tempest they law the devil very bufy in affifting the heretics.

In the midst of the town is a mole, built at a vast expence, for the convenience of landing. It runs up to the northward, and the outermost part turns towards the fhore. However, in mild weather, goods are landed at a creek among the rocks, near the Cuffom house, at the distance of a stone's cast to the fouthward of the mole.

On proceeding from the mole into the town, you come to one of the stoomy places now called Mal Paices, where levelling the ground, and fixing the loose stooms, they made a fort of artificial case of large stones placed to as are some forts and batteries mounted with guns, the most confiderable of which is named Paffo Alto. Near it is a fleep rocky valley, which begins at the fea-flore, and runs a great way within land. There are feveral batteries at the fouth end of the town, and beyond them, close to the flore, is a fort called St. Juan. All these forts are mounted with cannon, and joined to each other by a thick llone-wall, which begins near the above rocky valley, and continues, with little interruption, to Fort St. Juan. This wall is within only breath-high, but it is higher on the outside facing the sea, and from thence to the southward the shore is generally inaccessible, from its being naturally senced with rocks.

The town of Santa Cruz is large, and contains feveral churches, three convents of friars, an hospital, and the best conflructed private buildings of any to be found in the Canary Islands. It is indeed the capital of them all; for though the episcopal see and courts of judicature are in the city of Palmas, in Canaria, the governor-general of the islands always resides in Santa Cruz, where a great concourte of foreigners continually resort, on account of its being the center of the trade between the Canary Islands with Europe and America. The number of inhabitants are supposed to amount to about five or fix thousand. The water drank by them is conveyed into the town in open wooden troughs from a spring beyond the above-mentioned valley, and in many houses are pits of water which serve for other purposes.

About twelve miles to the fouthward of Santa Cruz, close to the sea, is a cave, with a church, or chapel, called Our Lady of Candelaria, in which is a little image of the Virgin Mary, about three feet high, holding a green candle in one hand, and in the other an infant lefus, who has a gilt bird in each hand. This chapel received its name of Candelaria from its being pretended, that on the eve of the Purification of the Holy Virgin a great number of lights are constantly seen going in procession round the cave in which the image is placed; and they affert, that in the morning drops of wax are scattered about the sca-shore. This image is held in the highest veneration, on account of the many miracles it is faid to have performed, and her chapel is adorned with formany ornaments, that it is the richest place in all the seven islands. At a certain season of the year most of the inhabitants of the island go thither in pilgrimage; when troops of young girls march finging in an agreeable manner the praises of the Virgin, and the miraculous deeds of the image.

On the north-west side of the island is the bay of Adexe, or, as it is pronounced, Adehe, where large ships may anchor. On the north-west side of the island is a haven called Garrachica, once the best port in the island; but it was destroyed in 1704, which the natives call the year of the earthquakes, and filled up by the rivers of burning lava that slowed into it from a volcano; so that houses are now built where ships formerly lay at anchor; vet vessels come there in summer.

The above earthquake began on the twenty-fourth of December; and, in the space of three hours, twenty-nine shocks were felt. After this they became so violent as to rock all the houses, and oblige the inhabitants to abandon them. The consternation became universal, and the people, with the bishop at their head, made processions and public prayers in the open fields. On the thirty-first a great light was observed on Manja, towards the White Mountains, where the earth opening, two volcanoes were formed, that threw up such heaps of stones, as to raise two confiderable mountains; and the combustible matter continually thrown up kindled in the neighbourhood ahove fifty fires. Things remained in this fituation till the fifth of January, and then the fun was totally obscured with clouds of smoke and flame, which continually increasing, augmented the consternation and terror of the inhabitants. Before night the whole country, for nine miles round, was in flames by the flowing of the liquid fire, with the rapidity of a torrent, into all quarters from another volcano, which had opened by at least thirty different vents within the compass of half a mile. The horror of this scene was greatly encreased by the violence of the shocks, which never once remitted, but by their force entirely overthrew feveral houses, and shook others to their very foundations; while the wretched inhabitants | inhabited by peafants.

were again driven defenceless and dismayed into the open fields, where they every moment expected to be swallow-ed up by some new gulph. The noite of the volcano was heard at sea at twenty leagues distance, where the sea sharmed the mariners, who at first thought the ship had struck upon a rock. Mean while a torrent of sulphur and melted ores of different kinds rushed from this last volcano towards Guimar, where the houses and public huildings were thrown down by the violence of the accompanying shocks. On the second of February another volcano broke out even in the town of Guimar, which swallowed up a large church. Thus, from the twenty-fourth of December to the twenty-third of February, the people were constantly alarmed by continual shocks of carthquakes, and the terrible volcanoes that burst forth in different parts of the island.

Garrachica is ffill a pretty large town, and contains feveral churches and convents of both fexes. It has a finall trade for brandy and wine, which are ufually fent from thence in barks, or large open boats, to Santa Cruz, or Port Orotava. Strong and durable vessels are also built there, some of which are of three hundred tons burthen, and upwards.

Six miles to the eastward of Garrachica is the town of Port Orotava, which is a good harbour in the summer season; but in the winter things are often obliged to slip their cables and put to sea, for sear of being surprised by a north-west wind, which throws in a heavy sea upon this coast. This is a place of considerable trade, it having sourished greatly since the destruction of the harbour of Garrachica. It contains two churches, two convents of friars, two of nuns, and some good private buildings. At each end of the town is a black sandy bay; along the northermost is a low stone-wall, built to prevent the landing of an enemy: at the other bay is a small cattle, or ort, for the same purpose, and at the landing-place between them is a battery of a sew cannon; but the best desence of this port is the surf that continually breaks upon the shore.

La Villa de Orotava, which is about three miles within land from Port Orotava, is a large place, and contains feveral churches, convents of friars and nuns, with a number of ftately ftone buildings belonging to private persons. A rivulet, which runs through the midst of the town, supplies the inhabitants with water, and refreshes their gardens and orchards.

About four miles within land from Santa Cruz is the city of St. Christobal de la Laguna, that is, St. Christopher of the Lake. The road to it from Santa Cruz is a pretty fleep ascent, till within a small distance of the town, which is feated in the corner of a plain, about four miles in length, and a mile in breadth. This city is the capital of the island, and contains two parish-churches, three convents of sriars, two of nuns, and three hospitals; two of which are for the venereal difease, and the other for foundlings. The jesuits have also a house here, and, besides these public structures, there are many handsome private buildings. The water drank by the inhabitants is conveyed in troughs to the city from the mountains fituated to the fouthward of the plain. In this city there is not the least show of business, it being chiefly inhabited by the gentry of the island, particularly the officers of justice, such as the corregidor, and his tiniente, or lieutenant, the regidores, or cavildo, with the judge of the Indies, who prefides in the India house, where all affairs relating to the West India commerce are conducted. Here is likewise an office of inquisition, with its proper officers, subject to the tribunal of the Holy office at Gran Canaria: yet the city appears to a stranger as desolate and uninhabited; for hardly any body can be seen in the streets, and grass grows in the most frequented of them.

Behind the city is a laguna, or lake, about half a mile in circumference, from which the city takes its name. It is dry in fummer, but in winter is full of stagnant water. As this city is situated on a plain, elevated a considerable height above the sea, it is extremely cold in winter, and exposed to the winds in all seasons.

From the western extremity of this plain the road defeends to La Montanza de Centejo, a large village in the mid-way between Santa Cruz and Port Orotava, chiesly inhabited by peasants. nto the open be fwallowvolcano was vhere the fea ariners, who of different rds Guimar. brown down ks. On the out even in large church. othe twentyly alarmed by terrible volthe island.

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in the road dege village in the Orotava, chiefly diffance from the fea, from whence most of them may be feen; and indeed there are no habitations at a greater diffunce from it than three leagues. The whole iffund in the pike, which, as hath been already observed, is in the center. The north side is the most fertile, and aftends more gradually than the others, particularly a tpace along the shore about three leagues broad, bounded on the fides by high mountains, or rather cliffs; but upwards from the fea it rifes like a hanging garden all the way, without any confiderable interruption of hills or vallies, till you come within a league of the clouds.

In the western border of this space is situated a large town, called Realejo, and on the eastern La Rambla. Between them stand the towns of Orotava and Port Orotava, with a number of detached inhabitants feattered about from the fea-shore upwards to the clouds, in or beyond which there are no houses; yet the clouds are not higher than the middle distance between the sea and the fumnit of the pike. All the fertile ground within a league of the fea is covered with vines; that of the next league produces corn; and the third fome corn, woods of chefnut-trees, and many other trees of different kinds. Above these woods are the clouds, which, in fine weather, generally descend gradually towards the evening, and rest upon these woods till the morning, when they re-ascend about a league, and there remain till the succeeding

Befides the towns already mentioned, there are feveral others, and many finall villages. Indeed the island is fo populous, that when the last account was taken, it contained no less than ninety-fix thousand persons, and is supposed to have as many inhabitants as all the rest of the feven islands together.

#### SECT. IX.

A Journey up the Pike of Tenerife; with a concise Account of the Weather, and Produce of the Island.

OUR readers will not be displeased at seeing here a journey up the pike of Tenerise, undertaken by Mr. Glas, from whose History of the Canary Islands we have taken this and many other curious and interesting particulars, which, we hope, will ferve to recommend his work to the notice of the public.

In the beginning of the month of September, 1761, at about four in the afternoon, our author set out on horseback, in company with the master of a ship, to visit the pike. They had with them a servant, a muleteer, and a guide; and, after afcending about fix miles, arrived towards fun-fet at the most distant habitation from the sea, which is in a hollow: here finding an aqueduct of open troughs that convey water down from the head of the hollow, their fervants watered the cattle, and filled fome small barrels to serve them in their expedition. gentlemen here alighted, and walking into the hollow, found it very pleafant, it abounding with many trees that fent forth an odoriserous smell; and near the houses are fome fields of maize, or Indian corn.

On their mounting again, they travelled for some time up a steep road, and reached the woods and clouds just as it grew dark. They could not miss their way, the road being bounded on both fides with trees or bufhes, which were chiefly laurel, favine, and brushwood. Having travelled about a mile, they came to the upper edge of the wood, above the clouds, where alighting, they made a fire and supped; soon after which they laid down to fleep under the bushes.

About half an hour after ten, the moon shining bright, they mounted again, travelling slowly two hours through an exceeding bad road, refembling the ruins of stone buildings scattered over the fields. After they had got

All these places are populous, and situated at no great shance from the sea, from whence most of them may referr, and indeed there are no habitations at a greater height to exclude the cold. Near this place was some dry withered retamas, the only thrub or vegetable near the cave, and with these they made a great fire to warm themfelves, and then fell afleen; but were foon awaked by an itching occasioned by the cold thin air, want of rest, and sleeping in their cloaths. They here passed away their time as well as they could; but while they crept to near the fire, that one fide was almost feorehed, the other was benunibed with cold.

At about five in the morning they mounted again, and travelled flowly about a mile; for the road was rather too iteep for travelling on horseback, and their beats were now satigued. At last they came among some great loose rocks, where was a kind of cottage built of loose stones, called the English Pitching-place, probably from fome of the English resting here on their way to visit the pike; for none take that journey but foreigners, and fome poor people who earn their bread by gathering brim-Here they again alighted, the remainder of their way being too steep for riding, and left one of the servants to look after the horses, while they proceeded on their journey. They walked hard to get themselves a heat; but were foon fatigued by the steepness of the road, which was loose and sandy. On their reaching the top of this hill, they came to a prodigious number of large and loofe rocks, or stones, whose surfaces were stat, and each of them on a medium about ten feet every way. road was less steep than the other; but they were obliged to travel a confiderable way round, to leap over the rocks, which were not close to each other. Among these is a cavern, in which is a well or natural refervoir, into which they descended by a ladder, placed there by the poor people for that purpose. This cavern is very spa-cious, it being almost ten yards wide, and twenty in height; but all the bottom, except just at the foot of the ladder, is covered with water, which is about two fathoms deep, and was then frozen towards the inner edges of the cave; but when they attempted to drink of it, its of the cave; but when they attempted to drink of it, its excessive coldness prevented them. After travelling about a quarter or half a mile upon the great stones, they reached the bottom of the real pike, or sugar-loaf, which is exceeding steep, and the difficulty of adcending encreased and rendered more fatiguing, by the ground being loose and giving way under their seet; for though this eminence is not above half a mile in height, they was abliged to stop and take breath near thirty times. were obliged to flop and take breath near thirty times; and when they at lalt reached the top, being quite fpent with fatigue, they lay about a quarter of an hour to reft

themselves and recover their breath.

When they lest the English Pitching-place in the morning, the fun was just emerging from the clouds, which were spread under them at a great distance below, and appeared like the ocean. Above the clouds, at a vast distance to the north, they perceived something black, which they imagined to be the top of the island of Madeira, and taking the bearings of it by a pocket compass, found it to be exactly in the direction of that island from Tenerife; but before they reached the top of the pike it disappeared. They saw from hence the tops of the islands of Gran Canaria, Hiero, Palma, and Gomera, which feemed to be quite near; but could neither perceive Lancerota nor Fuertaventura, they being not high enough to pierce the clouds.

Having refled for some time, they began to observe the top of the pike, which is about an hundred and forty yards in length, and an hundred and ten in breadth. It is hollow, and shaped like a bell with the mouth upwards. From the edges of this bell, or cauldron, as it is called by the natives, it is about forty yards to the bottom, and in many parts of this hollow, they observed snoke and steams of sulphur issuing forth in puss; and in particular places the heat of the ground was fo great, as to penetrate through the foles of their shoes to their seet. On observing some spots of earth, or soft clay, they tried the heat with their singers; but could buildings (cattered over the fields. After they had got out of this road they came upon finall light punice-flone, their feet. On observing tome spots of earth, or fost like shingle; upon which they rode at a pretty good pace for near an hour. The air now began to be very sharp, cold, and piercing, and the wind blew strong from the south-westward. Their guide advised them to alight theorem, as the place was convenient, and rest till sour or deep into a hole or porous place, where the sincks seemnot thrust them in farther than half an inch; for the deeper they went, the hotter it was. They then took their guide's staff, and thrust it about three inches ed thickest; and having held it there about a minute, drew it out, and found it burnt to charceal. They gathered here many pieces of most curious and beautiful brimflone of all colours, particularly an azore blue, violet, green, yellow, and fearier.

From hence the clouds beneath them, which were at

a great distance, made a very extraordinary appearance: they feemed like the ocean, only the furface was not quite fo blue and smooth, but had the resemblance of white wool; and where this cloudy ocean, as it may be called, touched the mountain, it feemed to foam like billows breaking on the shore. When they afcended through the clouds, it was dark; but when they afterwards mounted again, between ten and eleven o'cle k, and the moon shone bright, the clouds were then be-low them, and about a mile distant. They then mistook them for the ocean, and wondered at their feeing them so near; nor did they discover their mistake till the fun arofe. When they passed through the clouds, in descending from the pike, they appeared as a thick fog or mift, refembling those frequently feen in England; all the trees of the wood and their cloaths were wet with them.

On the top of the pike the air was thin, cold, and piercing, like the fouth eafterly winds felt in the great defart of Africa. In ascending the sugar-loaf, which is very fleep, their hearts panted and beat violently, and, as hath been already observed, they were obliged to rest above thirty times to take breath; and this was probably as much owing to the thinnels of the air cauling a difficulty of respiration, as to the uncommon satigue they suffered in climbing the hill. Their guide, who was a thin, active old man, was far from being affected in the same manner; but climbed up with ease like a goat; for he was one of the poor men who carn their living by gathering brimstone in the cauldron and other volcanoes, the pike itself being no other, though it has not burned for some years; for the sugar-loaf is entirely composed of earth mixed with ashes and calcined flones, thrown out of the bowels of the earth, and the great square stones before described, were probably thrown, in some eruption, out of the cauldron, or hollow of the pike, when it was a volcano.

Having furveyed every thing worthy of notice, they defeended to the place where they had left their horfes, which took them up only half an hour, though they were about two hours and a half in afcending. then about ten in the morning, and the fun shone fo exceeding hot, as to oblige them to take shelter in the cottage, and being extremely fatigued, they laid down in order to fleep; but were prevented by the cold, which

was so intense in the shade, that they were obliged to kindle a fire to keep themselves warm.

After they had taken some repose, they mounted their horfes about neon, and defcending by the fame way they went up, came to fome pines fituated about two miles above the clouds. Between these pines and the pike, no herb, fhrub, tree, or grafs can grow, except the before-mentioned retamas. At about five in the evening they arrived at Orotava, not having alighted by the way to stop, only fometimes to walk, where the road

was too ficep for riding.

The whole diffance they rode in the five hours fpent in coming down from the English Pitching-place to Oro-tava, they computed to be about sifteen English miles, travelling at the rate of three miles an hour. Mr. Glas fupposes, that the perpendicular height of the English Pitching-place to be about four English miles, and adding to that a mile of perpendicular height from thence to the pike, observes, that the whole will be about five English miles, and that he is very certain he cannot be mistaken in this calculation above a mile either way. But we beg leave to observe, that Mr. Glas is here probably mistaken, owing perhaps to his not using any inthruments proper for afcertaining the exact altitude of this mountain, which, according to this calculation, is much higher than either the Alps, or the highest part

The weather in Tenerife is the same as in Gran Canaria; hut the fea-breeze generally fets in at about ten o'clock in the morning, on the east and north-east fides of the island, and blows till about five or fix in the even-ing, when it falls calm till midnight. The land-wind then begins, and continues till feven or eight in the morning, when it is followed by a calm, which lafts till the fca-breeze returns.

In the bay of Santa Cruz, and on all the east fide of the ifland, the fea-breeze commonly blows at eafl, and the land-wind at west. On the north side, the feabreeze blows at north-east by east, or north-east, and the land-wind directly opposite to it; but at Point Nager, where the land firetches towards the north-east far into

the fea, there is no land wind.

It is remarkable, that at the brow of the hill above Santa Cruz, and at the city of Laguna, a fresh gale blows from the nurth-west all the time of the sca-breeze, which is occasioned by the mountains almost encompassing the plain. These being so exceeding high on the fouth fide of it, as to beat back the fea-breeze, and throw it against the mountains that bound the north fide of the plain, where finding no passege, it veers to the fouth-east, and there meeting with no relistance, forces its way with great vehemence through the plain; till coming to the brow of the above-mentioned hill, part of the current of air pours down it towards Santa Cruz, advancing within a mile and half of the fea, where it is checked by the true sca-breeze.

Yet there is no regular fea or land-breeze on the fouth-west coast, which is sheltered from the trade or north-eafterly wind by the immense height of the Pike, which towers above the region of the wind : hence on that fide of the illand, either an eddy wind at fouth-

west, or a calm prevails.

The produce of this island is nearly the fame as that of Canaria, only there are more vineyards and less corn land. The wines are flrong, good, and very fit for exportation, especially into hot climates, by which they are greatly improved. Formerly a great quantity of Canary fack was made here; but of late years they do not make above fifty pipes in a feafon; for they now usually gather the grapes when green, and make a dry hard wine of them, which, when about two or three years old, can hardly be diffinguished from Madeira; but after four years of age it becomes fo fweet and mellow, as to refemble the wine of Malaga in Spain. This, like all the other Canary islands, abounds with orchilla

### SECT. X.

Of the ancient Inhabitants of Tenerife, their Drefs, Customs, and Manners.

THE ancient natives of Tenerife were generally of a middle stature; but those who dwelt on the north fide of the island were not only much fairer, but had hair of a lighter colour than those in the fouth. Both fexes frequently anointed their bodies with fheep's fat. The men wore cloaks of goats skins dressed, and rendered fost with butter: those of the women were longer, and reached down to their feet, and underneath they had petticoats of the same skins. Their language was entirely different from that used in the other illands, and was very guttural. They had no iron, nor any other metal; and instead of instruments made of these, used a black hard stone sharpened and made fit for killing fheep and cutting timber. Of these also they made lancets, and when they were troubled wirh acute pains, drew blood with them from the part affected.

Among them were artificers, who drefled the fkins of goats, and made garments; carpenters, who wrought in wood; and potters, who made earthen-veffels, all of whom were paid for their labour in flesh, barley, or

The inhabitants of Tenerife were very neat and cleanly; they washed their hands and faces whenever they arose from fleep, when they fat down to eat, and after they had eaten. Their food was the fiesh of sheep and goats roafted, or boiled, which they ate alone; and not, the Europeans, with bread or roots. They also fed upon barley-meal, roafted and dreffed with milk and butter,

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of fheep and goats ne; and not, like They also sed up-h milk and butter.

After eating they refrained from drink for about half an hour, from the opinion that drinking cold water immediately after eating warm victuals, spoiled their teeth. They had no other eattle but fheep and goats; nor grain

but wheat and barley, beans and peafe.

The men prepared the ground for feed, by breaking it up with a kind of wooden hoes; and the women fowed the feed. When they were in great diffres for want of grain, or the like, they aftembled with their children and flocks in certain places fet apart for that purpole, where they fat on the ground in a circle, weeping and making a mournful noile, their flocks at the fame time bleating for want of food; for on these occasions both the men and beafts were debarred all kind of fuftenance.

They married without any regard to kindred, except that of a mother or fifter: but no man had more than one wife. They had a cuffom, that in the house, or cave, where the husband and wife slept, no other person was allowed to sleep; yet they did not lie together, but in separate beds, which were made of heibs or grass covered. with goats skins, neatly dressed and sewed together, with coverings of the same skins. They could put away their wives when they pleafed; but the children of those wo-men who were divorced were esteemed illegitimate, and could not inherit their sathers effects. When their children were born they were washed all over with water by virgins, who were fet apart for that office, and never allowed to marry. They had a custom among them, that when a man accidentally met a woman alone, or in a folitary place, he was not to look at or to fpeak to her, unless she spoke first, but to turn out of the way; and if he made use of any indecent expression, or behaved in an unbecoming manner, he was severely punished.

It was cultomary, when one person went to the house of another, instead of entering in, to sit on a stone at the door, and either to whiftle or fing till fomebody come out and defired him to walk in. Whoever neglected this ceremony, and entered another person's house without being invited, was liable to punishment; this being esteem-

ed a very extraordinary affront.

It is faid, they had a furprifing facility in counting the number of their sheep and goats, when issuing tumultuoully out of a fold, without even pointing to them with

their fingers, or moving their llps.

The natives acknowledged a God, whom they called by the names Achguarergenan, Achoran, and Achaman, which fignify the Sustainer of the heavens and the earth. They allo give him the titles of the Great, the Sublime, and the Sultainer of all: but they did not worship idols, nor had any images of the Deity. They believed that God created them of earth and water, and made as many women as men, giving them cattle, and every thing ne-ceffary for their subfishence; but that afterwards, they appearing to him too few, he created more; but to thefe last gave nothing; and when they prayed to him for flocks of sheep, and herds of goats, he hid them go and serve the other, who, in return, would give them food. From thefe, they faid, were descended their servants.

The king was obliged to marry a person who was his equal; but if fuch a one could not be found, he took his own futer to wife, for he was not permitted to dehafe his family by a mixture of plebeian blood. In the fummer feafon the king refided in the mountains; but in winter near the fea-shore. When he travelled, or went to change his place of refidence, the elders of his tribe affembled, and carried before him a staff and a lance, with a kind of flag upon it, to give notice of the king's approach, that all who were travelling upon the fame road might pay him the customary homage, by profitating themselves before him on the ground, wiping the dust from his feet with the corners of their garments, and killing them.

A few years before the conquest of Fenerise was a prince, called Betzenuria, who governed the whole island, and had nine sons, who, upon his death, divided the government equally between them; by which means the island became separated into nine kingdoms, eight of which paid homage to Tinobat, the elder brother, who was the nost powerful, from his possessing the richest and most fertile part of the island, which is that tract

that extends between Orotava and the brow of the hill above the port of Santa Cruz, in which he could raife feven thouland fighting men-

The natives had frequent disputes among themselves about their flocks and pattures, which often ended in Their offentive weapons were darts made of pitchpine, fharpened and hardened in the fire, like those used in Gran Canaria: they had also a weapon like a spear, very fharp, and were to dexterous at throwing thefe, that they searce ever missed their mark. At the approach of an enemy they alarmed the country, by making a finoke, or by whistling, which they repeated from one to another. This last method is still in use, and may be heard at an almost incredible distance.

In their wars they were attended by their women, who brought provisions, carried off the dead, and interred

them in caves.

They held their courts of judicature on a large plain, in the midst of which they placed a high square stone, and on each fide feveral others of inferior fize and height. On the day appointed for holding the court the king, who was always prefent, was feated on the high ftone, and the principal elders of the dillrict on the fmaller ones, according to their feniority; and in this manner they heard and decided causes. When any one was sentenced to fuffer corporal punishment, he was laid flat on the ground, and the king delivering the scepter, or staff, which he always carried with him, into the hands of fome person present, ordered him to give the offender a number of blows proportioned to his crime, and then take him from his presence. In case of murder the king took away the criminal's cattle and effects, gave them to the rela-tions of the deceased, and banished the murderer from that diffrict; but, at the fame time, took him under his own protection, that he might be fase from the attempts of the friends and relations of the deceased. They never punished any person with death, for it was a maxim with them, that it belonged to God alone to take away that lise he gave.

When any person died, they carried the body to a cave, and stretching it on a slat stone, opened it and took out the bowels, then twice a day washed the porous parts, that is the neck, the arm-pits, behind the ears, the groin, and between the fingers with cold water: after washing it sufficiently, they anointed those parts with sheep's butter, and fprinkled them with a powder made of the dust of decayed pine-trees, and a kind of brush-wood, called by the Spaniards breslos, and with the powder of pumice-flone. They then dried the body, by extracting from it all its moisture, after which the relations of the deceased came and fwaddled it in dreffed sheep or goats skins, and girding all tight with long leather thongs, they put it in the cave which had been let apart by the deceased for his burying-place. The king could only be buried in the cave of his ancestors, in which the bodies were so disposed as to be known again. Particular persons were set apart for the office of embalming; and there were men to embalm the bodies of the men, and women to perform that office for those of their own fex. During the process, the bodies were watched by the embalmers with the greatest care, to prevent their being devoured by the ravens; the husband, or wife, of the deceased bringing them provisions, and waiting on them during the time of their watching. It is faid that not many years ago, two of these embalmed bodies were taken out of a cave: they were entire, and as light as cork; but quite fresh, and without any disagreeable smell. Their teeth and garments were also fresh and found.

### SECT. XI.

Of the Island of GOMERA.

Its Situation; a Description of the principal Port and Tewn; the Produce of the Island; and the Persons, Dress, and Manners of the original Inhabitants.

THE middle of this island lies fix leagues to the fouth-west from Point Teno, in Tenerisc. The prin-cipal town is seated close to the sea-shore, in the bottom

of a bay, where ships lie land-locked from all winds, except the fouth-eath. On the north file of this bay is a cove, where ships of any burthen may haul close to the fhore, which is a high perpendicular cliff, and there with fafety heave down, clean, and repair. From this cove is a path way along the face of the cliff to the town; but it is fo narrow that two perfons cannot walk a-breaft. Near the end of this path-way is a gare, which is always that when it grovs dark. About a flone's cast from the beach the principal ffreet of the town begins, and from thence runs ttraight within land.

This town is called La Villa de Palmas, or the town of Palms, from the number of palm trees growing there. There are here a church and convent of friars, with about a hundred and fifty private houses, most of which are fmall and mean. It is, however, well supplied with good water, which the inhabitants draw from wells in every part of the town. During the winter feafon a large rivulet, which then flows from the mountains, difcharges its waters into the fort; and on the fouth fide of its mouth frands an old round tower: also on the top of the perpendicular cliff on the north fide is a chapel and a battery of a few pieces of cannon, for the defence of the

Gomera, though fmall, is a plentiful island, many rivulets flowing from the craggy mountains refresh and give fertility to the narrow valleys, and indeed water may be found in every part of the island, by digging to

the depth of about five or fix feet.

The produce of Gomera is much the same with that of Tenerife and Canaria. The inhabitants have generally just corn enough for their own use, and feldom import or export any. In this particular it refembles Canaria; for it has almost every necessary within itself, and therefore has little need of any thing from abroad; for cattle, fowls, corn, wine, roots, fruit, and honey are here in great plenty; and if there was sufficient encouragement for the exertion of their industry, the natives could casely manufacture a sufficient quantity of wool and raw filk to elothe themselves: here is also stone, lime, timber, and all the other materials for building, except iron.

The wine of this island is in general weak, poor, and tharp; it is therefore unfit for exportation; yet fome of it, when two years old, excels the very best wine made in Maidera, both in tafte and flavour, though it is as

clear as water and as weak as fmall beer.

Here are the animals common in the rest of theislands. and also plenty of deer, originally brought from Barbary. There are likewise more mules bred in Gomera than in any of the other Canary Islands, and fome foakes; but

it does not appear that any of them do the least harm.

The original natives of the island of Gomera were of a lively diipolition; they were of a middle flature, ex-tremely active and dexterous in attacking and defending, and excellent flingers of stones and darts, to which they were trained from their infancy, it being the common amusement of the young people to cast small stones and darts at each other; to avoid which they feldom moved their feet, but only waved their bodies to and fro; and fo expert were they at this sport, that they used to catch in their hands the itones and arrows as they flew in the air.

The Gomerans used to dress themselves in a fort of cloak made of goar-fkins, which reached to the calf of the leg; but the women were cloathed with a petticoat, and a head-drefs that hung down to their shoulders, both of which were made of goat-skins dyed and curiously paint-ed. The blue dye they extracted from an herb which they called pastil, and the red from the root of a tree which they called taginafte: all between the head-drefs and petticoat were left bare. When the men had any quarrel which was to be decided by a combat, they laid afide their cloaks, tied a fort of handage round their waist, and bound their soreheads with a kind of painted turban. The Gomerans were shoes made of hogs-skins.

In their combats they used the same weapons as the natives of the other islands, which were sticks or poles of hard wood, with the ends sharpened. They have had amongst them several men celebrated for their bravery, whose fame they still celebrate in their songs.

SECT. XII.

Of the Hand of PALtt A.

Its Situation and Extent. A Description of a high Mountain, called La Caldera, or the Cauderon. Its Springs and Rivers. Its Volcanoss, Climate, Produce, Port., and

THE island of Palma is situated seventeen leagues to the west-north-west of Teno, the west end of Tenerife, in twenty eight degrees thirty minutes north lati-tude, and is only twenty-four miles in length from north to fouth, and the extreme breadth about eighteen miles.

The fummit of Palma is, according to Mr. Glas, higher than that of Tenerife; for he reckons the pike, or fugar-loaf, only as a hill placed on the top of the ifland: and he observes, that when any one who has never feen land of an uncommon height, approaches in clear weather within twelve leagues of the illands of Tenerife and Palma, and comes all at once to behold them, his surprize will be very great, resembling that which strikes a perfon who has never feen the ocean, till he has all at once a full view of it from the top of an adjacent mountain.

Within land, on the north-east part of the island, is a high and spacious mountain, steep on all sides. This is called La Caldera, or the Cauldron, from a hollow like that on the pike of Tenerife. The fumnit is about two leagues in circumference, and on the infide the cauldron defcends gradually from thence to the bottom, which is a space of about thirty acres. On the declivity of the infide fprings feveral rivulets, which joining together at the bottom, iffue in one flream through a paffage to the outfide of the mountain from which this trook descends ; and having run fome diftance from thence, turns two fugar-mills. The water of this ftream is unwholesome, on account of its being mixed with some water of a pernicious quality in the cauldron; all the infide of which abounds with herbage, and is covered with palms, pitchpine, laurel, lignum-rhodium, and retamas; which laft have, in this island, a yellow bark, and grow to the fize of large trees; but in the others they are only thrubs. The people here take great care not to let the he-goats feed on the leaves of the retama, on account of their

breeding a flone in the bladder, which kills them.

There are two rivulets which fpring on the outfide of the cauldron; one of these runs northward to the village of St. Andreas, and turns two fugar-mills, and the other runs to the town of Santa Cruz, which lies to the eastward. These are the only rivulets or streams of any confequence in the island : on which account the natives build tanks, or square refervoirs with planks of pitch-pine, which they make tight with caulking. These they fill with the torrents of rain-water that in the winter scason rush down from the mountains, and preserve it for themfelves and cattle: but the sheep, goats, and hogs, in places at a distance from the rivulets, feed almost all the year round on the roots of fern and asphodil, and therefore have little or no need of water, there being moisture

enough in those roots to supply the want of that element.

The fouth quarter of the island is most destitute of water, yet there is a medicinal well of hot water fo fea. And at Uguer is a cave, that has a long narrow entrance, fo straight that people pass through it backwards, with the face to the mouth of the cave; but after they have got through this passage, they enter a spacious grotto, where water distils from between the large stakes of state-stones that hang from the roof; the least blow given to these resound through the cave with a noise like thunder.

There is a mountain in the district of Tifuya, which There is a mountain in the diffrict of Istuya, which appears to have been removed by an earthquake from its original fituation. The natives have a tradition that the fpot on which it now flands was a plain, and the most fertile spot in the whole island, till it was destroyed by the burning lava, and the fall of the mountain. Indeed, the essential of volcanoes are to be seen in al-

most every part of the island; for the channels where

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On the thirteenth of November 1677, a little after fun-fet, the earth shook for thirteen leagues, with a dreadful noise that lailed five days, during which the earth opened in feveral places; but the greatest opening was at Mount aux Chevres, a mile and a half from the fea, from whence proceeded a great fire which east up flones and pieces of rock; and in less than a quarter of an hoar were twenty-eight gaps about the foot of the mountain, which call forth flames and abundance of burning flones. There was another eruption in 1750, when one of these rivers of fire ran down from the mountains towards the town of San(4 Cruz, and discharged itself into the fea about a mile by the northward of the town : but we do not know that any confiderable volcano or cartiquake ha happened fince, tho' they have sometimes some slight shocks.
On viewing Palma at the distance of three leagues off

at fea, the mountains feem full of gutters or beds formed by torrents of rain water; but these only appear little from their height and distance; for on approaching near, we find them large vallies, abounding with wood.

The black shining fand used to throw upon writing,

to prevent its blotting, is found in many places on the shore of this and the other islands. It appears to have been thrown out of volcannes, and is certainly the most perfect iron; for the load-stone, on being held near it, will draw up every grain.

The air, weather, and winds are nearly the fame here as at Tenerife and Canaria, only the weiterly winds and rain are more frequent in Palma, on account of its lying more to the westward and northward, and confequently being not so far within the verge of the northeast trade winds as these islands, whence it is more exposed to variable winds, particularly the south-welt, which most prevails in the latitudes adjacent to those of the north-east trade winds.

With respect to the climate both here, and in Tene-rise, Canaria, and Gomera, a person will find great disference according as he lives in the mountains, or near the fea fliore. In the months of July, August, and September, the heat feems almost intolerable near the shore, while there is a calm; but, at the same time, the air is quite fresh and pleasant on the mountains. In the middle of winter the houses far up the mountains, near the clouds, are extremely cold, and the natives keep fires burning in their habitations all day long; but this is far from being the case near the sea; for there they use fires only in their kitchens. For eight months in the year the fummits of all the Canary illands, except Lancerota and Fu-ertaventura are generally covered with snow.

Formerly the fummit of Palma abounded with trees a but a great drought, which prevailed in 1545, destroyed them all, and though others began to foring up some time after, they were destroyed by the rabbets and other animals, which finding no pasture below, went up there, and devoured all the young trees and herbs; so that the upper part of the island is at present quite bare and defolate. The rabbets were first brought to Palma by Don l'edro Fernandez de Lago, the second lieutenantgeneral of Tenerife, and have fince increased in a furprifing manner. Before the trees and fhrubs were deilroyed on the fummit of the island, a great deal of manna fell there, which the natives gathered and fent to

Spain.

The produce of this island is nearly the same with that of Canaria; but a great quantity of fugar is made that of the island. in Palma, particularly on the west side of the island. On the east side are produced good wines, which have a different talle and flavour from those of Tenerise: the dry wine is small bodied, and of a yellow colour. The malvafia, or fack, is not fo luscious or fo strong as that of Tenerife; but on its being about three years old, it obtains the rich flavour of a ripe pine-apple. These wines are however very difficult to preferve, especially when exported to cold climates where they frequently

All the kinds of fruit that grow in Tenerife and Canaria are found here in greater abundance, fo that the

plenty of fugar, they make valt quantities of fweet-ment; and conferves, which they export to the relf of the iflands, and also to some parts of the Indies.

The bees produce a great deal of good honey, effecially in the hives, that are at a great diffance from vines, and mocanes, a fruit that refembles an elder-berry; hoth these having a bad effect on its colour. In Palma is also much gum-dragon, and the natives extract great quantities of pitch from the pitch-pine. In time of fearcity they made good bread of the roots of fern, which is faid to be not inferior to that made of wheat flour; but the fern of Palma is not effeemed fo good as that of Gomera.

Though the woods that formerly grew on the fummit of Palma are all deltroyed, yet there are many trees in the region of the clouds, and beneath it; fo that at about two leagues distance the island appears like one entire wood. Pine trees grow here to fuch a fixe, as to he fit for maffs of the larger fhips; but they are ex-ceeding heavy, and from the ruggedness of the roads, the expence of bringing them to the shore would be very great.

The chief port in Palma is that of Santa Cruz, on the fouth-east side of the island. The road is within a musket shot of the shore, where vessels generally ride in fifteen or twenty fathoms water, and are exposed to easterly winds; yet with good anchors and cables, they may ride with great fafety, in all the winds that blow in this part of the world, for the ground is clean and good, and the great height of the island, with the perpendicular rocks that face the road, repel the wind that blows upon it though ever so throng. Santa Cruz is a large town, containing two parish churches, several conbuildings, though they are neither fo good, nor to large as those of the city of Palmas in Canaria, or of the towns of Tenerise. Near the mole is a castle or battery mounted with some pieces of ordnance for the defence of the ships in the tenerise. vents of friars and nuns, with many neat and private

tery mounted with some pieces of ordnance for the defence of the ships in the bay, and to prevent the landing of an enemy. In the midst of the town, near the great church, is a sountain silted by a rivulet, which supplies the inhabitants with plenty of good water.

The next port named Taslacotta, lies on the south west of this land; but being exposed to westerly winds, is little frequented by any other vessels at his basts. It has a village of the same name. There are no other towns of any note in the island; but many villages, one of the chief of which is St. Andres. of the chief of which is St. Andres.

### SECT. XIII.

Of the Island of HIERRO or FERRO.

The French formerly reckoned the Longitude from thence.

The Situation and Extent of that Island, with a particular Account of a Tree that is continually dropping

HE island of Ferro, called by the Spaniards Hierro, and by the French l'Isle de Fer, is the most westerly island of the Canaries. Here the French navigators formerly placed the first meridian for reckoning the longitude, as the Dutch did theirs from the Pike of Tenerile: most geographers however at present reckon the first meridian from the capital of their own country; t conveying a more distinct idea to an Englishman to fay, that fuch a place is fo many degrees east or west from London, than to reckon the longitude from a distant island; and hence the English geographers now usually reckon the longitude of places from London, and the French from Paris.

The island of Hierro, or Ferro, is about five leagues in breadth and fifteen in circumference. It is fituated in twenty-seven degrees forty-eight minutes north latitude, and in seventeen degrees twenty-fix minutes west longitude from London. On all sides it rises steep and craggy from the sea for above a league, so as to render the accent extremely difficult and fatiguing; but after travelling this league, the rest of the island will be found naria are found here in greater abundance, to that the to be tolerably level and from producing better graft hatives cannot confume them; but as they have great kinds of trees and fhrubs, and producing better graft herbs, to be tolerably level and fruitful, it abounding in many

bees thrive and multiply here in a very extraordinary manner, and also make excellent honey.

There are only three fprings in the whole island. On account of the fearcity of water, it is faid that the fheep goats, and swine of this island, do not drink in the fummer; but digging up the roots of fern, they chew them to quench their thirst. The great cattle are watered at the above fountains, and at a place where water diffils from the leaves of a tree. Of this tree many authors have made mention, fome of whom represent it as miraculous; while others deny its very viffence; but the author of the History of the Discovery and Conquest of the Canary islands, gives a particular account of it.

In the cliff or steep rocky afcent by which the whole island is surrounded, is a narrow gutter which commences at the fea, and is continued to the fummit of the cliff where it joins, or coincides, with a valley termi-nated by the fleep front of a rock, on the top of which grows a tree called in the language of the ancient inhabitants garfe, or facred, which for many years has been preserved entire, sound, and fresh. Its leaves confantly diffil so great a quantity of water, that it is sufficient to furnish drink to every living creature in Hierro, nature having provided this remedy for the drought

It is diffinct from other trees, and flands by itfelf: its trunk is about twelve spans in circumference; its height from the ground to the top of the highest branch is forty fpans, and the circumference of all the branches together, is one hundred and twenty feet. The branches are thick and extended, and the lowest begin about the height of an ell from the ground. Its fruit resembles an acorn; but tastes like the kernel of a pine-apple, only it is fofter and more aromatic, and the leaves re femble those of the laurel; but are larger, wider, and more curved. These come forth in a perpetual succesfion, whence the tree always remains green. Near it grows a thorn which fastens on many of its branches, with which it is interwoven, and at a fmall distance are fome beach trees, brefos, and thorns.

On the north fide of the trunk are two large tanks or

cisterns of rough stone, or rather one cistern divided; each half being twenty sect square, and sixteen spans deep. One of these contains water for the drinking of the inhabitants, and the other that which they use for their cattle, washing, and the like purposes.

Every morning a cloud or mist rises from the sea, which the fouth and cafterly winds force against the above-mentioned steep cliff; when the cloud having no vent, but by the gutter, gradually ascends it, and advances flowly from thence to the extremity of the valley, and then rests upon the wide spreading branches of the tree, from whence it diffils in drops during the remainder of the day, in the fame manner as water drips from the leaves of trees after a heavy shower.

This distillation is not peculiar to the tree, for the brefos which grow near it also drop water; but their leaves being only few and narrow, the quantity is fo trifling, that though the natives fave fome of it, yet they make but little account of any but what distils from the tree; which, together with the water of some springs, is

fufficient to ferve the natives and their flocks.

This tree yields most water in those years when the casterly winds have most prevailed; for by them alone the clouds or mists are drawn hither from the sea. A person lives near the fpot on which the tree grows, who is apand is allowed a certain falary, with a house to live in. He daily distributes to each family of the district seven veilels filled with water, befides what he gives to the principal persons of the island.

Whether the tree which yields water at present be the fame here described, Mr. Glas says he is unable to determine; but justly observes, that it is probable there have been a succession of them. He himself did not see this tree, for this is the only island of all the Canaries which he did not visit; but he observes, that he has sailed with the natives of Hierro, who, when questioned about the

herbs, and flowers than any of the other iflands, whence existence of this tree, answered in the affirmative; and takes notice, that trees yielding water are not peculiar to this island, fince travellers mention one of the same kind in the island of St. Thomas, in the gulph of Guinea.

There is faid to be no considerable town, and only one

parish church in the whole island of Ferro.

#### SECT. XIV.

Of the original Natives of the Island of Hierro, or Ferro; their Drefs, Manners, and Custems.

THE natives of Ferro, before that island was render-I cd subject to Spain, were of a middle stature, and cloathed with the skins of beasts. The men wore a cloak made of three sheep-skins sewed together, with the woolly fide outwards in fummer, and next their bodies

in winter.

The women also wore the same kind of cloak, besides which they had a petticoat, which reached down to the middle of their legs. They fewed these skins with thongs cut as fine as thread, and for needles used small bones sharpened. They wore nothing on their heads, and their long hair was made up into a number of small plaits: They had shoes made of the raw skins of sheep or goats, and some of them were made of those of hogs.

They had a grave turn of mind, for all their fongs were on ferious subjects, and fet to flow plaintive tunes. to which they danced in a ring, joining hands, and fometimes jumping up in pairs, fo regularly, that they feemed to be united; a manner of dancing still practifed

in Perr

They lived in circular enclosures formed by a stonewall without cement, each having one narrow entrance. On the infide they placed poles or spars against the wall. one end resting on the top, and the other extending a confiderable distance to the ground; and these they covered with sern, or branches of trees. Each of these enclosures contained about twenty families. A bundle of fern, with goats-fkins spread over it, served them for a bed, and for ed-cloathe and coverings they used dressed goats-skins to keep them from the cold.

When a child was born, before they offered it the breaft, they gave it fern roots roafted, bruifed, and mixed with butter; and at present they give them flour and barley-meal roasted, and mixed with brusted cheese.

The usual food of the natives was the slesh of sheep,

goats, and hogs; and as they had no kind of grain, their bread was made of fern roots, which, with milk and

butter, was the principal part of their diet.

They all lived under one king, and having never any occasion to go to war, had no warlike weapons: they indeed used to carry long notes; but these were only to affilt them in travelling; for the country being fo rocky, as to make it necessary frequently to leap from one stone to another, this they performed by means of these

Each man had only one wife, and they had no reftrictions with respect to their marriages, except a man's not being allowed to marry his mother or fifter; for every man might take the woman he liked best, and whose confent he could obtain, without the least regard to rank or nobility. Indeed all, except the king, were in this respect upon an equality: the only distinction among them confifted in the number of their flocks. It was usual for the man, when he chose a wife, to make a present of cattle to her father, according to his ability, in return for the favour of letting him have his daughter. Even the king received no particular tribute from his subjects; but every one made him a prefent of cattle, according to his wealth and pleasure; for they were not obliged to give him any thing.

When they made a feast they killed one or two fat

lambs, according to the number of their guests : these they placed in a vessel on the ground, fitting round them in a citcle, and never rifing till they had eaten the whoie. These seasts are still continued among their descendants. When a person sell sick, they rubbed his body all over

with butter and sheeps marrow, covering him well up,

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killed one or two fat of their guests: these d, fitting round them had eaten the whoie. g their descendants. overing him well up, wounded, they burned the part affected, and afterwards anointed it with butter. They buried their dead in caves; and if the deceased was a man of wealth, they interred him in his cloaths, and put a board at his feet, with the pole with which he used to travel at his side, and then closed the mouth of the cave with stones, to prevent his being devoured by the ravens.

They punished no other crimes but those of murder and theft; the murderer was put to death in the fame manner there; the muracrer was put to death in the lame mainted as he had killed the deceased; and the thief, for the first offence, was punished with the loss of one of his eyes, and for the second of the other. This was done that he might not see to steal any more. A particular person was on these occasions set apart to person the office of

executioner

CANARY ISLANDS.

They paid their adorations to two deities, one of whom was male, and the other female. The male was named Eraoranzan, and was worshipped by the men; the other was called Moneyba, and was worthipped by the women. They had no images or visible representations of these deities; nor did they ever facrifice to them, but only prayed to them in their necessities, which was when they wanted rain to bring up the grafs for the fublishence of their cattle. The natives pretended, that when their gods were disposed to do them good, they came to the island and took their stations on two great rocks, which are in a place to which they gave the name of Ventayca, and which is now called Los Antillos de los Antiguos, where they received the petitions of the people, and afterwards returned to heaven.

#### SECT. XV.

Of the present Natives of Canaria, Tenerife, Palma, Gomera, and Ferro; their Persons, Dress, Food, Euildings, Manners, and Cuftoms.

WE have already given a description of these islands, and of the manners of their antient inhabitants, with whom the Spaniards and other Europeans have been fo long intermixed, that they are become one people. The descendants of this mixed nation are at present denominated Spaniards, whose language is that of the Castillian, which the gentry speak in perfection; but the peasants in the remote parts of the islands in an almost unint. I gible manner; so that strangers can scarcely un-

The preint natives are slender, and of the middle fize; they are pretty well shaped, and have good seatures; but they are more iwarthy than the inhabitants of the fouthern parts of Spain: they have, however, fine, large, sparkling eyes, which give great vivacity to the countenance; but the old people make a very flocking appearance.

The men of rank, instead of their own hair, wear white perukes, which form a very odd contrast to their dufky complexions; but they neither put on these, their upper coats, or swords, but when they walk in procession, pay formal visits, or go to church on high settivals: at all other times they wear a linen night-cap, bordered or ruffled with lace or cambrick, and above it a broad hrimmed flouched hat; and, inflead of a coat, a long wide camblet cloak, of a raifin colour, or black. They generally walk with their hat under their arm, and never wear an upper coat without a fword.

The dress of the peasants is after the modern fashion of the Spaniards, which is not unlike the habit of the common people in England, only here the natives, when dreffed, wear long cloaks instead of upper coats; but the peafants of Canaria, instead of the cloak, use an upper garment fastened about the middle by a girdle, or fash. This garment is white, long, and narrow: it has a neck like an English riding-coat, and is made of the wool of their own theep. All the people of low rank in these islands wear their own black hair, which is generally bushy: they let it grow to a great length, and turk the hair of the right fide of the head behind the right ear.

The women of inferior tank wear on their heads a coarse linen gause, which falls down upon their shoulders; and, as they pin it together under their chin, the
ten of C

"existence. Ladies, and gentlemen, much good may
ten do you."
Then making a low bow to the company,

to keep him warm; but when a man happened to be lower part answers the purpose of an handkerchief, by wounded, they burned the part affected, and afterwards covering the neek and breaft. When they go abroad they likewife wear a broad brimmed flouched hat to flude their faces from the fun; and on their fhoulders a man-tle of flannel, baize, or fay. Instead of flays they wear a short close jacket laced before, and have many petticoats, which make them appear very bulky: but the poor who live in towns wear veils, when they walk the ffreets, made of black fay, in the form of two petticoats; and when they go abroad take the upper, and putting part of it is feen, except one eye. Thus they have the privilege of beholding all they meet, without being known; for all their veils are of the fame ituff and colour, only those of the ladies are of filk.

Some of the most fashionable ladies in the city of Palmas, in Canaria, and in Santa Cruz, in the illand of Tenerife, go abroad in their chariots drefled after the French and English mode; but none walk in the streets unveiled; yet they wear them so open, that any one may fee the whole face, the neck, and even a part of the breaft. The young ladies wear no cap, but have their fine long black hair plaited, tucked up behind, and faftened on the crown of the head by a gold comb. Instead of stays they wear short jackets, like the common people, only they are made of finer stuff: they have also mantles of fearlet cloth, or fine white flannel, laced with gold or filver; but the most expensive part of their dress is their ear-rings, necklaces, and bracelets.

Scarce any arc to be feen, even among people of the first rank of either fex, who walk with an easy and graceful air, which is entirely owing to their going abroad, either covered with long cloaks, or almost constantly veiled: the men's motions being hid by their cloaks, and when it the men students come and a state women, not being known, do not care how they walk; and when the men lay their cloaks afide, and drefs in upper coats, with their fwords, cares, and perfectly the most state when the mo rukes, and their hats under their arm, they make the most stiff, ridiculous, and aukward appearance imaginable.

Here the inferior people are reinarkable louly, without being even ashamed of it; for the poor sit at their doors picking the lice out of one another's heads. The itch too is common among people of all ranks, and they do not even take any pains to cure it. The fame may be faid of the venereal disease, though this is not quite so general as the other.

Gentlemen rife here by break of day, and usually go to church foon after to hear mass; at eight or nine in the morning they breakfast on chocolate. The ladies seldom go to mass before ren in the forenoon; but the womenfervants commonly attend it about fun-rifing. At the elevation of the hoft, which is generally a little before noon, the bells toll, when all the men, who happen to be within hearing, pull off their hats, and fay, "I adore and praise thee, body and blood of our Lord Jesus " Chrift, fled on the tree of the crofs to wash away the fins of the world."

At noon all the natives go home to dinner, and the street-doors are shut till three o'clock. The first dish set upon the table in gentlemen's houses consists of soup upon the table in gentlements moures commis or loop made of beef, mutton, pork, bacon, potatoes, turneps, carrots, onions, and fuffron, flewed together, with thin flices of bread put into the dish. The second course confists of roasted meat, sowls, &c. The third is the olio, the former made. After which the former made. or ingredients of which the foup was made. After which comes the defert, confliting of fruit and fweet-meats. The company drink freely of wine, or wine and water, while at dinner; but have no wine after the cloth is rewhile at diffiner; but have no wine after the croth is removed. On drinking to each other, they fay, "Your health, Sir;" or, "Madam, your health:" and the other answers by faying, "May you live a thousand "years;" and sometimes, "Much good may it do you."

Dinner being over a large shallow silver dish, silled with water, is let upon the table; when the whole com-pany, all at once, wash in it: and then a servant, who flands at the lower end of the table, cries, " Bleffed and " praised be the most holy sacrament of the altar, and 55 the clear and pure conception of the most holy virgin, " conceived in grace from the first instant of her natural

pany, he retires. They then rife, and each goes to his apartment, to take a nap for about an hour. This, which is termed the fiefto, is very beneficial in a warm climate; for after a perion awakes from it, he finds himfelf greatly refreshed, and fit to engage in business with spirit.

People of rank feldom make an entertainment without having a friar for one of their guests, who is usually confelfor to some of the family, and frequently behaves with great ill manners; yet neither the master of the house, nor any of the company, choose to take much notice of it. Our author was once invited to dine with a gentleman, when a Franciscan friar was one of the guelts; but they had scarce begun to eat, when the friar asked him if he was a Christian? He answered, that he hoped so. He was then defired to repeat the Apostles Creed; but anfwering, that he knew nothing about it, the friar flared full in his face, and cried, "O thou black afs!" Of-fended at this rudeness, he asked, What he meant by treating him in that manner? when the friar only anfwered by repeating the abuse; the master of the house endeavoured, in vain, to perfuade him to give over. But as our author did not at that time understand Spanish so well as to express himself fluently, he rose, and telling the genrleman, that he faw he was unable to protect him from infults at his own table, instantly left the house.

In the morning and evening vifits they treat with chocolate and fweet-meats; but in the fummer evenings with fnow-water. People fup between eight and nine,

and foon after retire to reft.

The usual food of the common people is goffio, fruit, and wine, with falt fish brought from the coast of Barbary. Some think their being fo subject to the itch, is owing to their eating fo much of this last food. In the fummer season fresh fish is pretty plentiful, but at other

times more scarce and dear.

The houses of people of rank are two stories high, and are handsome square buildings, built of stone and mortar, with an open court in the middle like our publick inns in England, and like them have balconies running round, which are on a level with the floor of the fecond flory. The threet-door is placed in the middle of the front of the house, and within that door is a second, the space hetween them being the breadth of the rooms of the house. The court-yard, which is on the inside, is large or small according to the fize of the building, and is usually paved with flags, pebbles, or other flones. In the center of the court is a fquare or circular flone-wall about four feet high, filled with earth, in which are commonly planted orange, banana, or other trees.

All the lower flory of each quarter of the house confifts of ftore-rooms, or cellars. The ftairs leading to the fecond flory usually begin at the right or left hand corner of the entrance of the court, and confilt of two flights of fleps, which lead into the gallery, from which one may enter any room on the fecond story. The principal apartments are generally in that quarter of the house facing the street, which contains a hall with an apartment at each end. These rooms are the whole breadth of the quarter, and the hall is twice the length of any of the apartments at its extremities. The windows of these rooms are formed of wooden lattices, curiously wrought, and are all in the outside wall,

none of them looking inwards to the court.

In the middle of the front of fome great houses is a balcony on the outfide above the gate, equal with the floor of the fecond flory; and fome have a gallery which runs from one end of the front to the other, but this is

unufual on the outfide of the house.

The apartments are all white-washed, and those at the extremities of the great halls, with fome of the reft, are lined with fine mats about five feet high, and the floor is sometimes covered with the same. The sides of the windows of all the rooms are lined with boards to prevent people's cloaths being whitened; for they commonly fit in the window, there being benches on each fide of it for that purpose; and when the master of the house intends to show a stranger respect, he always conducts him to the window.

The walls of the great hall, and those of some of the other apartments, are hung with paintings, representing the virgin, the twelve apossles, faints, and martyrs, ufually drawn as large as the life, and diffinguished by fome circumstance of their history. Thus St. Peter is ufually represented looking at a cock and weeping, and a great bunch of keys always hangs at his girdle. One of their favourite paintings is Anthony preaching to the fifhes.

They feldom use curtains to their beds, for these they confider as receptacles for fleas and bugs, which abound here extremely. They chiefly use matrelles spread on the floor upon fine mats : belides the fleets, there is a blanket, and above that a filk quilt. The fluets, pillows, and quilt are frequently fringed or pinked, like the shrouds used for the dead in Europe.

In a particular apartment is a place raifed a step higher than the floor, covered with mats or carpets; and there the women generally fit together upon cushions, both to receive vifits from their own fex, and perform their do-

meffic offices.

Though the houses of the peasants and lower fort of people are only one flory high, they are built of flone and lime, and the roofs either thatched or tiled. are generally neat, clean, and commodious. Indeed there is but little dirt or dust in these islands to make them uncleanly; for the ground is mostly rocky, and, from the almost continual fine weather, it is foldom wet.

The natives have a grave deportment, and at the fame time great quickness and fensibility; the women, in particular, are remarkable for the sprightliness and vivacity of their conversation, which is faid greatly to exceed that of the English, French, or other northern nations. The great families in these islands would be highly offended thould any one tell them, they are descended from the Moors, or even from the antient inhabitants of these islands; yet it would not perhaps be difficult to prove, that most of their customs have been handed down to them from those people. The gentry boast much of their birth, and indeed they are descended from the best families in Spain.

The people hold in the greatest contempt the employment of a butcher, taylor, miller, and porter. It is not indeed very furprifing, that they fhould not have any great esteem for the profession of a butcher, or that the employment of a taylor should be considered as somewhat too effeminate for a man; but it is difficult to imagine, why millers and porters should be despised, especially the former; but it must be considered, that the millers here are generally effeemed great thieves; and as the mafter of every family fends his own corn to be ground, unless it be narrowly watched, the miller will take too much toll. It is faid, that when any criminal is to fuffer death, and the executioner happens to be out of the way, the officers of justice have the power of seizing the first butcher, miller, or porter they can find, and of obliging him to

discharge that office.

We cannot here forbear mentioning a circumstance given us by Mr. Glas, who once touching at the island of Gomera to procure fresh water, hired some poor ragged fishermen to fill the water-casks, and bring them on board; but fome time after, going to the watering-place to fee what progress they had made, he found the casks full, and all ready for rolling down to the beach, with the fishermen standing by, and talking together, as if they had nothing farther to do. He reprimanded them for their laziness in not dispatching the business in which he had employed them; when one of them, with a dif-dainful air, replied, "What do you take us to be, Sir? dantul air, repired, what do you take us to be, oir r
"Do you imagine we are porters? No, Sir, we are
feamen." Nowithftanding all his intreaties and promises of reward, he was unable to prevail on any of them
to roll the easks to the water-side; but was at last obliged to hire porters.

Though the gentry of these islands are usually poor, yet they are extremely polite and well bred, the very pea-fants and labouring people have a confiderable fluor of good manners, with little of that furly rufficity which is too common among the lower class of people in England; yet they do not feem to be abashed in the presence of their superiors. A beggar asks charity of a gentleman, by faying, " For the love of God, Sir, please to give

and martyrs. iftinguished by is St. Peter is weeping, and girdle. One eaching to the

RY LILANDS

for these they which abound ffes fpread on ets, there is a he sheets, pil-pinked, like

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" me half a rial;" and if the other gives him nothing, he returns, "May your worflip excuse me, for the bove of God."

The fervants and lower people are much addicted to pillering, for which they are feldom punished any other way than hy being turned off, beaten, or imprisoned for a short time. Robberies are feldom or never committed. but murder is more common than in England; and they have no notion of duels, for they cannot comprehend that a man's having the courage to fight can atone for that a man's having the collage to fight can adole for the injury he has done his antagoniff, or that it ought to give him a right to do him a greater. When the mur-derer has killed a man, he flies to a church for refuge, till he can find an opportunity to make his escape to another illand; and if he had been greatly provoked or injured by the deceased, and did not kill him in cold blood, every body will be ready to affith him to escape, except the near relations of the perfon murdered; yet quarrels are far from being frequent here, which may be owing to the want of taverns and other public-houses, to their temperance in drinking, their polite behaviour, and the little intercourse between them.

The lower people never fight in public; but if one person puts another in a violent passion, the injured party, if able, takes his revenge in the best manner he can, without regard to what is called fair-play, till he thinks he

has got sufficient satisfaction.

The people are in general extremely temperate; and was a gentleman feen publicly drunk, it would be a lafting flain on his reputation. The evidence of a man who can be proved a drunkard, will not be taken in a court of justice; hence those who are fond of wine shut themfelves up in their bed-chambers, where, when they have drank their fill, they get into bed and sleep it off. In these islands persons of all ranks are extremely amo-

rous; but their notions of love are formewhat romantic, which is perhaps owing to the want of innocent freedom between the fexes. They do not, however, feem to be inclined to jealoufy, any more than the English or French; and in every country, custom has established between the sexes certain bounds of decency and decorum, beyond which no perfon will go, without a bad intention. It is usual for young people here to fall in love at fight; and if the parties agree to marry, but find their parents averse to their union, they acquaint the curate of the pariffi with the affair, who goes to the house where the girl lives, and endeavours to perfuade them to agree to her marriage; but if they cannot be induced to give their confent, takes her away before their faces, without their being able to hinder him, and either places her in a nunnery, or with fome of her relations, till he marries them.

It is faid not to be uncommon for a lady to fend to a man an offer of her person in an honourable way, when, if he does not think proper to accept the offer, he keeps it fecret till death: flould he do otherwife, he would be looked upon by all people in the most despicable light. Young men are not allowed to court young girls without any intention to marry them; for if a woman can prove that a man has, in any instance, endeavoured to engage her affections, the can oblige him to marry her. This, like many other good laws, is abused; for loose women take advantage of it, and frequently lay mares to entrap the fimple and unwary; and fometimes worthless young men form defigns upon the fortunes of ladies, without having the least regard for their persons; however, there are not many mercenary lovers in this part of the world, their notions being in general too refined and romantic to admit the idea of that passion being made subservient to their ambition or interest; and yet there are more unhappy marriages here than in the countries where innocent freedoms being allowed between the fexes, lovers are not fo blinded by their passions as not to perceive their mistresses are frail and imperfect.

When a man lofes his wife by death, fome of his relations come to his house, and reside with him some time, in order to divert his grief, and do not leave him till another relation comes to relieve the first; the fecond is relieved by a third; and thus they fucceed each other till the term of a year is expired.

Every one of the Canary Islands, and every town and village in them, has a particular faint for its patron, whose

day is celebrated as a festival, by a sermon preached in honour of the faint, and a service suited to the occasion. On these days the street near the church is strewed with flowers and leaves, a multitude of wax candles are lighted, and a confiderable quantity of gunpowder used in fireworks.

On the eve of thefe feltivals is generally held a kind of fair, to which the people of the adjacent country refort, and spend the greatest part of the night in mirth, and dancing to the found of the guittar, accompanied with the voices not only of those who play on that instrument,

but by those of the dancers.

The dances practifed here are farabands and folias, which are flow dances; those which are quick are the canario, first used by the antient Canarians; the fandango, which is chiefly refembles our hornpipe. Some of these dances may be termed dramatic, as the men fing verfes to their partners, who answer them in the some manner. The natives of these islands have generally excellent voices, and sew of them are unable to play on the guittar.

At the festival of the tutelar faints of Tenerife, Canaria, and Palma, plays are acted in the fireets, for the enter-tainment of the populace; but the performers not being professed actors, and only some of the inhabitants of the place, who feem to have a natural turn for acting, they cannot be supposed to arise to any great degree of per-

fection.

All the eminent families have also a particular faint, or patron, to whose honour they keep a festival at a great expense; and, on these occasions, the gentry vie with each other in the splendour of their entertainments. The gentry frequently take the air on horseback; but when the ladies are obliged to travel, they ride on asses, and instead of a saddle they use a kind of chair, in which they sit very commodiously. The principal roads are paved with pebble-stones, like those used in the streets of London. There are a few chariots in the city of Palmas in Canaria, the town of Santa Cruz, and the city of Laguna, in Tenerife: these are all drawn by mules; but they are kept rather for shew than use; for the roads, be-

ing steep and rocky, are not preper for wheel-carriages.

The diversions in use among the lower class of people; befides dancing, finging, and playing on the guittar, are throwing a ball through a ring placed at a great distance, cards, wrestling, and quoits. The peasants, particularly of Gomera, when they travel have the art of leaping from rock to rock, which is thus performed: the long staff, or pole, used on these occasions has an iron spike at the end of it; and when a man wants to descend from one rock to another, he aims the point of his pole at the place where he intends to alight, and then throws himfelf towards it, pitching the end of the pole fo as to bring it to a perpendicular, and then sliding down it on the rock on which it stands.

Children are taught in the convents reading, writing, Latin, arithmetic, logic, and other branches of philofo-phy. The scholars read the classics; but Greek is never taught here, and is entirely unknown even to the fludents in divinity: they are particularly fond of civil law and

logic, which last is most esteemed.

The natives of these islands have a genius for poetry. and compose verses of different measures, which they set to mufic. Some of their fongs, and other poetical pieces, would be greatly effeemed in any country where a tafle for poetry prevails. Few of those books which are called prophane, only to dislinguish them from those of a religious kind, are read here, fince they cannot be imported into the island without being first examined by the inquifition, a court with which nobody cares to have any concern. However, the Hiftory of the Wars in Granada is in every body's hands, and is read by people of all ranks; they have also some plays, most of which are very good ones. But the books most read by the laity are the Lives of the Saints and Martyrs, which may be confidered as a kind of religious romances stuffed with legends, and the most improbable stories. Thomas a Kempis, and the Devout Pilgrim, are in every library, and much ad-

### SECT. XVI.

Of the Civil Government of Canaria, Tenerife, and Palma; of the ecclefinitical Government of all the Islands in general; and the Diseases to which the Natives are subject.

W E have already described the government of Lancerota and Fuertaventura, and that of Gomera and Ferro nearly resembles them; we shall now, therefore, proceed to the government of Canaria, Tenerife, and Palma, which are called the King's Islands.

The natives on their fubmitting to the crown of Spain were for far from being deprived of their liberty, that they were put on an equality with their conquerors, in which the Spaniards stiewed the utmost wisdom and policy; but how they came soon after to act in a quite contrary manner in America, is hard to determine. After the conquest of the Canary Islands, the Spaniards incorporated with the natives in such a manner as to become one people with them, and in consequence of this political union, the king of Spain is able to raise in these islands more foldiers and seamen than in any other part of his dominions of three times their extent.

The lowelt officer of juffice, except the alguazils, is the alcalde, who is a juffice of peace; and there is one of them in every town or village of note. These magistrates are appointed by the royal audience of the city of Palmas, in Canaria: they hold their places only for a certain time, and, in cases of property, can take cognizance of no disputes where the value of what is contended for exceeds seventeen rials, or seven shillings sterling. Over these magistrates is the alcalde major, who is appointed in the same manner as the other, and cannot decide any case relating to property that exceeds the sum of two hundred dollars. From the decisions of those magistrates, appeals lie to the tiniente and corregidor: the first of whom is a lawyer, and nominated by the royal audience; but the latter, who is appointed by the king, is not obliged to be a lawyer, yet must have a secretary, clerk, or affishant bred to the law.

The corregidor generally holds his place five years, and fometimes longer. Few of the natives enjoy this honourable office, which is commonly filled by native Spaniards. The proceedings in the corregidor's court, and in that of the tiniente, are the same; these courts seeming to have been originally intended as a check upon each other.

Appeals are made from the corregidor and tiniente to the royal audience of Gran Canaria; a tribunal compofed of three oilores, or judges, a regent, and fifeal, who are usually natives of Spain, and are always appointed by the king. The governor-general is president of this court, though he resides in Tenerife. In criminal causes there is no appeal from their determination; but, in matters relating to property, appeals are carried to the council or audience of Seville, in Spain.

The standing forces in the Canary Islands amount only

The standing forces in the Canary Islands amount only to about a hundred and fifty men; but there is a militia, of which the governor-general of the islands is always commander in chief, and the officers, as colonels, captains, and subalterns, are appointed by the king. There are also governors of forts and castles, some of which are appointed by the king, and others by the twelve regidores of the islands, called the cavildo; for some of the forts belong to the king, and the rest are unuer the direction of the regidores.

The regidores also take care of the repairs of the highways, prevent nuisances, and the plague from being brought into the island by shipping; for no man is allowed to land in these islands from any ship till the master produces a bill of health from the last port he left, or till the crew have been properly examined.

The king's revenue arities from the following articles: a third of the tithes, which fearcely amounts to a tenth part of them, the clergy appropriating almost the whole to themselves. This third part was given by the pope to the king of Spain, in consideration of his maintaining a perpetual war against the insidels.

The fecond branch of their revenue confifts in the monopoly of tobacco and fnuff, which the king's officers fell on his account, no other persons being allowed to deal in those articles.

Another branch of the revenue arifes from the orchilla weed, all of which in the illands of Tenerite, Canaria, and Palma, belong to the king, and is part of his revenue; but the orchilla of the other illands belongs to their respective proprietors.

The fourth branch confifts of the acknowledgment annually paid by the nobility to the king for their titles, which amounts to a mere trifle.

The fifth branch is a duty of feven per cent. on imports and exports: and the fixth duty on the Canary Welt India commerce. All these branches, the fixth excepted, are faid not to bring into the king's treasury above fity thousand pounds per annum, clear of the expences of government and all charges.

With respect to the ecclesiastical government of the Canary Islands in general, it must be observed, that the bissinop is a suffragan to the archbishop of Seville, in Spain, and has a revenue of six thousand pounds sterling per annum. He resides in the city of Palma, in Canaria, where he is treated with as much respect and homage as a sovereign prince.

The fuperiors of the various orders of friars and nuns reside in the city of St. Christobal de la Laguna, and are only accountable to the generals of their respective orders at Rome.

In each of the islands is a house belonging to the inquisition, with its proper officers, in order to prevent all appearance of herecy or disrespect to the clergy. They have power to apprehend and confine suspected persons, without giving any reason for it to the civil magistrate; and, after examining them, they are either discharged, or sent to the tribunal at Canaria.

When any foreign ships arrive at the islands, the first time the malter comes a-shore, he is conducted to an officer of the inquisition, who examines him, whether he has any books or pictures in his ship against the doctrine or ceremonies of the church of Rome? and he is obliged to sign a paper, by which he engages, if he has any, not to land or expose them to view; and that, while he remains in the country, he will neither speak against the Romish religion, nor ridicule its rites and ceremonies. As all the natives are zealous members of the Romish church, this tribunal has seldom an opportunity of exercising its extensive authority.

As the gentry are generally poor, and unable to give fortunes to their younger fons and daughters, many of the former are educated for the church; and not a few young ladies shut themselves up in convents for life, because they cannot find husbands suitable to their rank, and are unwilling to depend on their elder brothers, or other relations, for subsistence: others take the same slep, from their having met with disappointments in love; and a few, flattered by the nuns and clergy into a high conceit of their own sanctify, from religious motives, take the veil.

The pricsts are here far from being satisfied with sheir tithes, or the friars with the revenues of their convents, and have therefore found means to load the inhabitants with many impositions which, though not established by law, it would be dangerous for them to presume to resulte paying. Thus every fishing bark from the coast of Barbary is obliged to deliver a certain quantity of fish to each convent; and when the Mendicant friars go begging from house to house, they are liberally supplied; and, was any to resule giving them alms, they would be marked out as objects of their vengeance, and be exposed to the inquisition. In short, all ranks of men, who have any great point in view, take care, in the first place, to secure in their interest the leading men of the clergy; and, when this is accomplished, it is easy to furmount every other obstacle.

The Catholics of these islands seem to think, that all excellence is confined to those of their religion; and when they see any of a different persuasion behave with common dreency, they appear greatly surprised, imagining that those they call heretics differ but little from brutes.

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All strangers, who are not of the Romish religion, are ftrongly importuned on their arrival to become profelytes; and indeed it is not possible for a person to live in any of the Canary Islands, except Tenerife, who is not a mem-ber of the church of Rome; and even in Tenerife no professed Jew, Mahometan, or Pagan can be a member of fociety; nor indeed can any protestants, except they are eminent merchants. The clergy are unwilling to meddle with them, and probably have orders from Rome not to disturb them, less it should embroil them with the English or Dutch. Indeed formerly it was no uncommon thing for the inquisition to seize on the Dutch and English consuls.

All the foreigners in these islands make very just complaints of the want of good phylicians and furgeons. The diseases most predominent here, besides the itch and venereal diforders, which have been mentioned in another place, are the spotted sever, the slatos, a windy disorder affecting the head, stomach, and bowels, and the passey. The ague is scarce known in any of the islands, except Gomera. A few of the natives are affected with the leprofy, and, as it is thought, incurable, there is an hof-pital at Canaria for the reception of the unhappy sufferers by that loathforme disease. A man of fortune is no sooner found to be a leper, than all his effects are seized for the use of the hospital, without leaving any part for the support of his family; while the poor, who are infected with that diffemper, are left to fubfiff as well as they can, or to perish in the streets. The fole judges of the leprofy are the directors of the hospital, and from their determination there is no appeal.

### SECT. XVII.

Of the Manufactures and Commerce of Canaria, Tenerife, Palma, Comera, and Ferro; with a particular Account of their Fishery on the Coast of Barbary; and of the Coin, Weights, and Measures used in the Canaries.

HE manufactures of these islands are taffeties, knit, filk hose, filk garters, and quilts for beds. In Canaria and Tenerife coarse linens and gause are made of the flax imported from Holland. In Canaria is also made white blankets, and coarse cloths, from the wool of their own sheep. The rest of the islands also make a coarse kind of cloth, which is worn by the peasants; but on festivals, weddings, &c. the labouring people usually wear English coarse cloth

The exportation of raw silk is now prohibited, in order to encourage their filk manufactures. In the large towns men are employed in weaving, and as taylors; but in the villages those trades

are only exercised by the women.

The commerce of the Canary Islands may be divided into, that to Europe, and to the English colonies in America; that to the Spanish West Indies; that carried on between the islands themselves, and the fishery on the

coast of Barbary.

Ferro and Gomera are so poor as to be visited by no ships from Europe or America; nor are the natives of those islands allowed any share of the Spanish West India

commerce, they being not entirely under the jurisdiction of the crown of Spain, but subject to the count of Gomera, who is their lord and proprietor.

The trade to Europe and the British American colonies is centred in Tenerise. A few ships indeed go to Canaria and Palma; but these are not to be compared to the numbers that arrive at Tenerife. This trade is carried on almost entirely in foreign bottoms, especially in English, the natives being afraid of failing in those feas where they are in danger of being taken by the corfairs of Algiers, Sallee, and other ports of Barbary.
The greatest part of this trade is in the hands of the Irish Roman catholic merchants fettled in Tenerife, Canaria, and Palma, and the descendants of the Irish who formerly fettled there and married Spanish wives; and there are no protestants who reside there, except the English and Dutch confuls, and two or three merchants who live at Tenerife.

They import from Great Britain to these islands chiefly woollen goods of various kinds, hars, hardware, red

herrings, pilchards, and wheat, when it is fearce in the islands, with many other articles. The imports from Ireland chiefly confift of beef, pork, pickled herrings; butter, and candles. Linens of all forts are imported from Hamburgh and Holland, to a very great amount; as also generated to professions of the sea of scheme and the charge of the sea o as also gunpowder, cordage, coarse stax, and other goods.

A considerable quantity of bar iron is annually imported

The imports from Majorca, Italy, Barcelona, Cadiz, and Seville, chiefly confift of velvets, filks, oil, falt, and cordage made of bass or spartum, with many little articles for the consumption of the Canary Islands and the Spanish West Indies. This trade is almost entirely carried on in French and Maltese tartans. The Maltese vessels, before they sail to these islands, make the tour of all the European harbours to the westward of Malta, trading from one port to another. From the Mediterranean they go to Cadiz, and from thence to the Canaries, where, be-fides the commodities of Italy, France, and Spain, they fell the cotton manufactures of their own island; all cottons imported into the Canary Islands, except those from Malta, paying fuch an exorbitant duty as almost amounts to a prohibition. This privilege is enjoyed by the Maltefe, on account of their maintaining a perpetual war against the Turks and Moors.

They import from the British colonics, in America,

I ney import from the Britin colonics, in America, beef, pork, hams, baccalao, or dried cod, ricc, bees-wax, deal boards, pipe flaves, and, when the crops in the islands fail, wheat, flour, and maize.

In return, these islands export to Great Britain and Ireland wine, orchilla-weed, Campeachy logwood, and a considerable quantity of Mexican dollars. To Holland and Hamburgh the fame goods; but a greater quantity of dollars, and little or no orchilla-weed. To Marfeilles, Malta, Italy, and Spain, the commodities they receive from the Spanish West Indies, particularly sugar, hides, Campeachy logwood, some orchilla-weed, and dollars; and to the British colonies, in America, a great quantity of wines, and nothing elfe.

All these goods, whether imported into the Canaries, or exported from thence, pay a duty of seven per cent.

on the rated value.

The commerce of the Canary Islands with the Spanish fettlements in the West Indies is under particular regulations, and no foreigners are permitted to have any share in it; nor are any ships suffered to sail to the Spanish ports of that part of America from any of the islands, except Tenerife, Canaria, and Palma; and the trade there is confined to the ports of the Havannah, Campeachy and La Guaira on the coast of Caraccas, St. Domingo, Porto Rico, and Maracaiva: the three first are called the greater ports, and the others the leffer, because the trade of the latter is very trifling, who compared with that of

In the city of St. Christobal e la Laguna is a judge, a In the city of St. Christobal e la Laguna is a juege, a fecretary, and other officers, who manage every thing relating to this trade; and, before a ship takes in her lading for any of these ports, she must obtain a licence from the judge of the India trade, which is generally granted, if it be her turn; for here all ships are registered, and must take their turns, though interest and money often prevail

against justice.

The trade of the Canaries to the Spanish West Indies is confined to their produce, as wines, brandy, almonds, raisins, figs, &c. of which they can annually fend one thousand tons; and are only allowed besides what is termed a general for each ship, which consists of all the kinds of goods thought necessary for the use of the vessel, crew, and passengers, during the voyage; and is more or less executive in proportion to the fize of the ship. But the they are thus restricted by the rules, this trade is extended much farther; and, it is faid, they export at least two
thousand tons of the produce of the islands, and also immense quantities of European commodities.

The cargoes brought from the West Indies consist of

the commodities of the ports from whence they come, and are chiefly logwood, hides, cacao-nuts, fugar, and Mexican dollars; all which they are obliged to land at Santa Cruz, in Tenerife; but cochineal and indigo are prohibited from being landed there. The filver they bring is limited to fifty Mexican dollars per ton, accord-

ing to the registered tonnage; yet some of these ships are faid to bring home to Tenerife one hundred thousand

The fhips employed in this trade are commonly about two hundred and fifry or three hundred tons burthen. Some of them are built in the islands, and others at the Havannah, or Old Spain. No foreign bottoms can be employed in this trade; for which reason the freight from the Canaries to the West Indies is extremely high; for the Canary shipping carry fo many useless hands, particularly chaplains; lie fo long in the road of Santa Cruz, waiting their turns; and are at fuch a vast expence of anchors and cables, that the owners cannot afford to take less freight for a pipe of wine, from the Canarics to La Guaira, than ten pounds sterling; and yet the run from Tenerise to that port being all the way before the wind, is usually performed in less than thirty days: yet our author observes, that were the natives allowed to employ English ships in this trade, they would foon find a fusficient number ready to carry their wine at the rate of twenty shillings for each pipe.

With respect to the trade carried on from one island to

another it is as follows .

The natives of Canaria export to Tenerife fome raw and wrought filk, coarfe woollen blankets, provisions of all forts, particularly cattle and fowls, orchilla-weed, square slags for pavements, some falt, and filtering stone vessels for purifying water. In return for these commodities, they chiefly receive cash, and the other produce of the Spanish West Indies.

Palma exports to Tenerife boards, pitch, raw filk, orchilla-weed, fugar, almonds, and fweetmeats; and receives in return European and West India goods.

The natives of Gomera export to Tenerife cattle, brandy, orchilla-weed, a great deal of raw filk and some wrought, and in return receive European and West India goods.

The inhabitants of Ferro export to Tenerife small

cattle, brandy, and orchilla-weed.

Lancerota and Fuertaventura export a great quantity of corn to Tenerife, besides cattle, sowis, and orchillaweed; and, in return, generally receive European goods and cash, with some wine. The natives of the same islands send corn to Palma, for which they receive sugar, wine, cash, boards, and other timber. The natives of Lancerota also export falt and some dried fish to Tenerife and Palma.

All the vessels employed in this trade are built in the islands, and are from twenty to fifty tons burthen; they are about twenty-five in number, and each of them navigated by ten hands, on account of the great labour re-

quired in loading and unloading their cargoes We now come to the fiftiery carried on by the natives of the Canary Islands on the coast of Barbary. It employs about thirty vessels, from fifteen to fifty tons burthen, the fmallest carrying fifteen men, and the largest thirty. The owners having fitted out a vessel for this voyage, put on board a quantity of falt sufficient to cure the fifth, with bread enough to ferve the crew till their return. Each man has his own fifthing tackle, which confifts of a few lines, hooks, one or two flout fifthing-rods, a little brass wire, and a knife for cutting open the fish. If any of the crew carry wine, brandy, session meat, or my other stores, it must be at his own expence; for the owners furnish only bread.

This fiftery is bounded on the north by the fouthern extremity of Mount Atlas, in the latitude of twenty-nine degrees, and on the fouth by Cape Blanco, in the latitude twenty degrees thirty minutes, an extent of about fix hundred miles; in all which tract there is no town, vil-lage, and few fettled habitations. The wandering Arabs who frequent this part of the world live in tents, and have neither barks, hoats, nor canoes; and the king of Morocco's cruifers never venture fo far to the fouth-

ward. The fishermen no sooner arrive on the coast, than

they endeavour to catch bait, which is done as we do trouts with a fly, only the rod is three times as thick as ours, and does not taper fo much towards the point. The line is formed of fix brafs wires twifted together; the

hook is about five inches in length, and is not bearded; the fhaft is loaded to as to lie horizontally on the furface of the water, and the hook is covered with a fift's fkin, except where it hends to the point. The fishermen getting within a quarter or half a mile of the shore, carry fo much fail as to cause the bark to run about four miles an hour, when two or three men throw their lines over the stern, and let the hooks drag along the furface of the water. The fifth taking the hooks for fmall fifth, fnap at them; and they are no fooner hooked, than the fifthermen fwing them into the barks with their rods.

These lish, which the Canarians call tassarte, have no scales, and are shaped like a mackarel, but are as large as a falmon; and they are fo voracious, as to fwallow all the hook, notwithstanding its being so large; and was it bearded, it would be impossible to extract it, without cutting open the fish. Our author observes, that he has seen three men in the stern of a bark catch a hundred and fifty taffarte in half an hour, and a bark will fometimes complete her lading with these fish only. Another fort of fish which they call anhous is taken in the same manner: this is rather bigger than a large mackarel, and also serves for a bait; as does also another fish called cavallos, which is shaped like a mackarel, but is somewhat more flat and broad; it is about a fpan long, and is catched with an angle-rod and line, with a very fmall hook, baited with almost any thing that comes to hand.

When a bark has obtained a fufficient flock of bait, fhe leaves her boat with five or fix men to catch more, and runs out to fea till she gets into a great depth of water; there she anchors, and all the crew heave their lines and hooks over-board, baited with the above fish, in order to catch bream and cod. The lines are loaded fo as to cause the hooks to fink near the bottom of the sea, where these fish swim; and when a bark meets with fine weather, and is well provided with bait, she will be able

to compleat her eargo in four days.

There people make but one meal in the whole day, which is in the evening, after they have cleaned and falted the fifh they have taken ; they then drefs their fupper in the following manner. In every bark the crew has a long flat stone for a hearth, upon which they light a fire, and hang a large kettle over it, in which they boil fome fish: they then take a platter, with some broken biscuit, onions shred fmall, to which they add pepper and vinegar, and then pour in the broth of the fish, which is faid to be delicious. Having eaten of this excellent foup, they finish their meal with roasted fish; for they throw that of which the foup was made into the fea. Soon after this repast they lie down to fleep in the most commodious part of the veffel, for they have no bedding, and about five or fix in the morning rife, leave the boat near the shore, weigh anchor, and stand out to sea as before, never tasting food before the same time the next evening.

Though the bulk of their cargoes confifts of large bream, yet they catch many other forts. The taffarte just mentioned is a delicious fish, which tastes like a large and a fat mackarel; but, when dried, is not to be dif-tinguished from falmon. The cod caught here is better tinguished from falmon. The cod caught here is better than that of Newfoundland: the anhous is extremely good; the corbino is a large fifth that weighs about thirty pounds. There are also a number of flat fifli, with many

other forts.

These fish are thus cured; they cut them open, and having thoroughly cleaned and washed them, chop off their heads and fins, and pile them up to drain off the water; after which they are falted, and flowed in bulk in the hold.

"It is strange, says Mr. Glas, to think that the Spa-iniards should want to share the Newtoundland fishery " with the English, when they have one much better at " their own doors. I fay better, for the weather here, " and every thing elfe, concurs to make it the best fifthery in the universe. What can be a stronger proof of this, than the Moors on the continent drying and curing all their fish without falt, or any other process " than exposing them to the sun-beams? for the pure wholesome air of that climate, and the strong northerly " wind which almost constantly prevails on this coast,

bearded; ne furface ifh's fkin, rmen getore, carry four miles lines over face of the fh, fnap at the fither-

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hem open, and them, chop off o drain off the wed in bulk in

that the Spaundland fishery much better at e weather here, ake it the best a stronger proof nent drying and y other process strong northerly on this coast, " totally prevents putrefaction, provided the fish are split 1 " open, well washed, and exposed to the fun until they

" are perfectly dry."

The Canarian barks make eight or nine voyages in a year; for having unloaded their cargoes, they leave the hith with their agents to fell them at their leifure, while they go in fearch of more. They are commonly fold at three half-pence for a pound of thirty-two ounces, which is the weight used here for flesh and fish.

Instead of encouraging this useful and profitable branch of trade, the magistrates take every method to hurt it, by fixing the price of the fifth, clogging the trade with un-reasonable duties, and sorbidding the fishermen to have any intercourse with the Moors on the coast, where they fometimes go to sish, which is a great hardship, as they are frequently obliged, when they meet with bad weather, to go afhore for fewel and water. They, however, privately correspond, to their mutual advantage; for the Canarians give the inhabitants of the defart old ropes, which the latter untwift and fpin into yarn or twine, for making fifthing-nets: they also give them bread, potatoes, and many kinds of fruit; in return for which the Moors allow them to take wood and water on their coaft, whenever they are in want of these necessary articles, and make them presents of ostrich eggs and seathers.

The current coin in the Canaries is the Mexican dol-

lar, and the half, quarter, eighth, and fixteenth parts of a dollar. There is also the provincial rial of plate, which is a small filver piece worth five-pence sterling. The quart, a copper coin of the value of a half-penny, ten of which make a rial of plate. The provincial filver coin is never exported, on account of its passing in the islands for more than its intrinsic value. Accounts are kept in imaginary money, that is, current dollars of ten rials of vellon each. The rial of vellon is equal in value to eight of the above quarts, and the current dollar is exactly three shillings and four-pence; and, therefore, fix of them make one pound sterling. Three fixteenths of the Mexican dollar pass for two rials of plate. Little or no gold coin is to be found in these islands.

The pound and smaller weights are nearly the same with ours. The quintal, which is their hundred weight, weighs only a hundred and four pounds. The arroba is

twenty-five pounds.

The measures used in the Canaries are the sanega, or hanega, the almud, the liquid arroba, the quartillo, and the var. The fanega is a measure for corn, cacao, falt, and the like, and contains nearly the quantity of two English bushels. Twelve almuds make a fanega. The liquid arroba contains little more than three gallons, and the quartillo is nearly equal to our quart. The var is a measure for cloth, &c. and is somewhat less than the

We have now concluded our account of these islands, in which we have borrowed much from Mr. Glas, whose History of the Canary Islands must be esteemed both the best and the most entertaining that has been wrote on this subject; and it is a pleasure to us thar, in the course of this work, we have an opportunity of doing justice to the merit of authors who have deserved well of their

country and of mankind.

### SECT. XVIII.

A concife Description of the Islands called the Salvages; their Situation and Produce.

IT will not be improper, before we describe the Maderas, to give a concise account of the islands or rocks named the Salvages, which lie between the Canary Islands inft described, and Madera, and are fituated twenty-seven leagues north from Point Nago, in Tenerife, in thirty degrees twenty minutes north latitude, and in sixteen de-

grees twenty-five minutes west longitude from London.

The principal island, which is high and rocky, is about three miles in circumference. Three or four leagues to the fouth-west of this island is another not unlike the largest Needle rock at the west end of the Isle of Wight. Between these islands are a confiderable number of rocks and fands, some above and others under water, which

render it dangerous for those unacquainted with these islands to approach them, except on the east fide of the great island, which produces nothing but orchilla-weed. Here are great plenty of cormorants, or fea-fowls that nearly refemble them. Some barks and boats belonging to the Canary Islands frequent the Salvages in the fummer feason, in fearch of wrecks and those fea-fowls; for they catch the young in their nests, kill and falt them, and then carry them to Tenerise for sale.

The Salvages, though uninhabited, belong to the Portuguefe, who confider them as dependant on the island of Madera, and, notwithstanding they scarcely ever visit them, will not allow the Spaniards to gather orchillaweed there. A few years ago fome fishermen went in a bark from Tenerise to these islands, in quest of wrecks; but finding none, went ashore, and gathered about half a ton of orchilla-weed. But this was no fooner known at Madera, than the Portuguese complained of it to the governor-general of the Canary Islands, and would not be satisfied till the master of the bark was thrown into prison, where he remained a long time.

SECT. XIX.

## Of the MADERA, or MADEIRA Islands.

The Situation, Extent, and Produce of Madera; with a Description of Fonchiale, its Capital; and a concise Account of the little Island of Porto Santo.

`HE Maderas are two islands, situated to the north of the Salvages, and were thus named from the principal of them, which was called by the Portuguese Madera, fignifying a wood or forest, from its being over-

grown with trees.

The island of Madera was discovered, according to Mr. Ovington, by an English gentleman in 1344, and was taken by the Portuguese in 1431, when they sound it uninhabited; and making a fire to warm themselves, which continued burnit communicated itself to the trees, which continued burning for several years; but the ashes rendered the soil extremely fertile.

This island is situated under the thirty-second degree 32:27 twenty-seven minutes north latitude, and extends, ac- 78:30: cording to Lord Anson's Journal, from the eighteenth 19:30 degree thirty minutes to the nineteenth degree thirty minutes west longitude from London, it being about minutes were longitude from London, it being about fixty miles in length, about twenty in breadth, and a hundred and forty-four in circumference. It is composed of one continued hill of a confiderable height, extending from east to west : the declivity of which, on the fourth fide, is cultivated and interspersed with vineyards; and, in the midst of this slope, the merchants have fixed their country-seats, which help to form a very agreeable prospect.

The air of Madera is more moderate than in the Canary Islands, and the foil more fertile in corn, wine, fugar, and fruits; for, as it has five or fix rivers, it is better watered than any of those islands. It has also the same cattle, birds, plants, and trees. Here is a perpetual spring, which produces blossoms and fruit throughout

the whole year.

It produces plenty of citrons, bananas, peaches, apricots, plums, cherries, figs, and walnuts; with oranges of all forts, and lemons of a prodigious fize. Fruit-trees from Europe thrive here in perfection; and the natives are faid to make the best sweetmeats of any in the world, and particularly greatly excel in preferving citrons and oranges, and in making marmalade and perfumed paftes, which greatly exceed those of Genoa. The fugar made here is very fine, and has the smell of violets; this, in-deed, is said to be the first place in the West where this manufacture was fet on foot, and from thence was carried to America: but afterwards the fugar plantations at Brazil prospering extremely, the greatest part of the sugarcanes in this island were pulled up, and vineyards planted in their stead, that produce excellent wines, which, the author of Lord Anion's Voyage observes, seems to be defigned by Providence for the refreshment of the inhabitants of the torrid zone,

30:20. 16:25.

Of these wines there are several sorts; one is of the colour of champain, but is not much valued: another fort is a white wine, much stronger than the former. third fort is excellent, and refembles malmfey, it being of the fame nature with that which grows in Tenerife: and another resembles Alicant wine, but is much inferior to it in tafte, and is never drank alone, but mixed with the other forts, to which it gives a colour, and strength to keep. It is observable of the Madera wines, that they are greatly improved by the heat of the fun, when expofed to it in the barrel, after the bung is taken out. In the whole island they annually make about twenty-eight thousand pipes, eight thousand of which are drank there, and the rest exported, the greatest part being sent to the West Indies, especially to Barbadoes.

Among the timber trees are tall and strait cedars, and nassio-wood, the boards of which are of a bright rose colour. There are also the massic and gum-dragon tree. Atkins mentions a curiofity which he found in the gardens of this island, called the everlashing flower; for when plucked, it never fades. It grows like fage, and the flower refembles that of camomile. This author fays, he plucked several, which a year after appeared as fresh as when first gathered.

There is but one considerable town in the whole island; it is named Fonchiale, and is seated on the south part of the island at the bottom of a large bay. Towards the fea it is fortified by a high wall, with a battery of cannon, besides a castle on the Loo, which is a rock standing in the water, at a small distance from the shore. Fonchiale is the only place of trade, and indeed the only place where it is possible for a boat to land. And even here the beach is covered with large stones, and a violent furf continually beats upon it.

The churches here are well huilt, beautiful structures, enriched with gilding, fine pictures and plate, and people are faid to meet in them upon business that has little relation to devotion. The town is very populous, but the majority of the inhabitants are not natural born Portuguese; for there are a great number of English and French Roman catholics fettled there, who live after the Portu-guese manner; some English protestants, and a prodigious number of negroes and mulattoes, both freemen and flaves. The streets are straight, and drawn by a line; the houses are pretty well built, and the windows have lattice-work instead of fashes.

The women, who have no domestic chapels, never go to church but on Sundays and holidays; when, if there be feveral daughters, they walk two and two before the mother, each having a large thin veil over her face; but their breast and shoulders are quite bare. By their side walks a venerable old man, with a string of beads in his hand, and armed with a fword and dagger.

The city is the fee of a bishop, who has the whole island under his spiritual jurisdiction, and is suffragan to the archbishop of Lisbon. Here also resides the governor of the ifland.

There are two other towns, one called Manchico, which has a church named Santa Cruz, or the Holy Crofs, and a convent of Bernardine friars: the other town is named Moncerito. In short, the island lately contained thirty-fix parishes, a college and monastery of jesuits, five other monasteries, eighty-two hermitages, five hopitals, and there are several fine seats and castles about the country.

Porto Santo, which is generally termed one of the Madeira islands, lies to the north-east of Madeira, in the thirty-second degree thirty minutes north latitude, and in the fixteenth degree five minutes west longitude from London, and is only about fifteen miles in circumference. It was discovered in the year 1412 by two Portuguese gentlemen, sent by prince Henry, son to John I. king of Portugal, to double Cape Bajador, in order to make sarther discoveries; but being surprised by a violent storm, were driven out to fea, and, when they gave themfelves over for loft, had the happiness to find this island, which proving a fafe afylum to them, they called it Porto Santo, or the Holy Port. This island produces wheat and other corn just sufficient for the support of the inhabitants: here also are plenty of oxen, wild hogs, and a vast number of rabbets. There are trees which produce the gum called dragons-blood, and likewife a little honey and wax, which are extremely good. It has properly no harbour, but there is good mooring in the road, which affords a convenient retreat to ships going to Africa, or coming from the Indies; so that merchantmen often stop there, which affords considerable profit to the inhabitants, who are descended from the Portuguese, the island being subject to Portugal.

## C H A P. XVII.

# Of BARBARY, including MOROCCO, FEZ, ALGIERS, TUNIS, and TRIPOLY.

SECT. I. Of BARBARY in general.

Its Situation, Extent, Climate, and Seafons.

E now proceed to the northern countries of Africa, usually comprehended under the general name of Barbary, and, from its limits, situation, and commerce with Europe, better known than most parts of that extensive continent we have already described. This country was by turns possessed by the Carthaginians, Romans, Greeks, Saracens, Vandals, Arabs, Moors, and Turks; besides the various attempts made by the Spaniards, Portuguese, and the European nations who have formed fettlements in fome parts of this coast, which stretches from east to west near two thousand miles in length, and in fome places feven hundred and fifty in breadth. It was known to the antients by the name of Mauritania, Numidia, Africa Proper, and Lybia; and is the best country in all Africa, except Egypt and the country about the Cape of Good Hope.

Barbary begins on the west at Mount Atlas, extending north-eastward along the coast of the Atlantic

the fouth coast of the Straights of Gibraltar, and afterwards the fouth coast of the Mediterranean as far as the city of Alexandria, which is the western boundary of Egypt, where that country joins to Barbary. Both coasts, whether that washed by the Atlantic Ocean, or by the Mediterranean, are extremely fertile in corn and pastures : the former being watered by many large and finall rivers, which flow from Mount Atlas, and discharge themselves into the occan; while the other extends along the declivity of a vast range of mountains, some of them of a confiderable height, and fpread in depth above forty leagues into the inland country: all of them watered by a mul-titude of rivers, which, after a long courfe, and various windings, through a vast variety of pleasant and sertile vallies, discharge themselves into the Mediterranean.

The climate of this extensive country is, during a great part of the year, neither extremely hot, nor very cold. There is, however, great quantities of fnow in winter, and both Atlas and some other of the mountains have their tops covered with it all the year round.

Winter begins here about the middle of October, Winter: when the weather is frequently very sharp. The rains usually begin about the end of the month, and last rill Ocean to Cape Spartel, and then bending eastward, forms | the end of January, and sometimes longer; but how

BARBARY.

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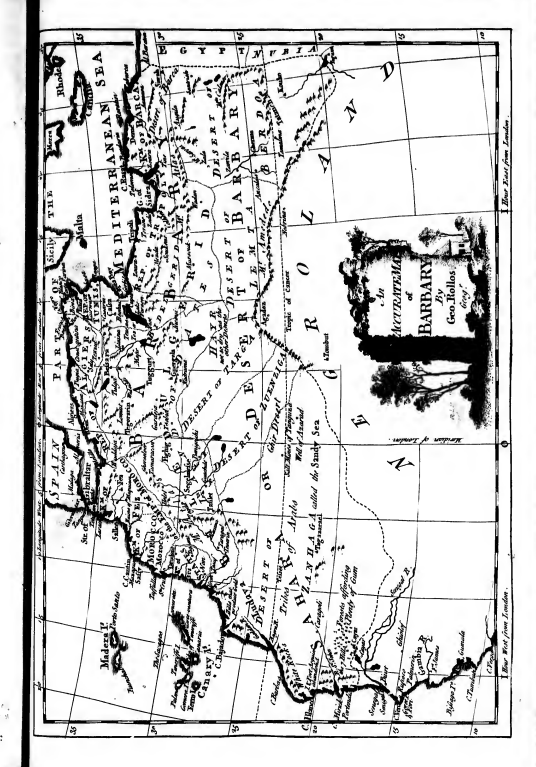
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fevere soever the weather may be in the morning, the afternoons are commonly warm enough to dispense with a fire. In February the air becomes milder, and the weather usually

changes three or four times in a day.

During the fpring, which begins about the end of February, the weather is for the most part ferene, except from the latter end of April to that of May, when kind refreshing showers begin to fall in great plenty, which, warmed by the moderate rays of the sun, bring the produce of the earth to a gradual maturity; so that by the latter end of May, ripe figs and cherries are gathered in Tunis, Algiers, and some parts of Morocco. By the middle of July their apples, pears, and plumbs are in full maturity; and grapes, with all the latter fruits, are gathered by the latter end of September. These are more or less plentiful, according to the quantity of rain that has fallen from the twenty-fifth of April to the twenty-fifth of May; on which account this rain is stiled naisan, or water sent from heaven; and the people save

Their fummer begins on the twenty-eighth of May, and lafts till the twenty-fixth of August; during which the heat is fo excessive as to be dangerous, especially if they have great rains in June and July, when the atmofphere becomes fo hot as to cause malignant severs, and other diseases of the pestilential kind, which carry off a prodigious number of people for want of proper caution in preventing, or fufficient skill in curing of them. This is chiefly owing to a religious prejudice deeply rooted in the mind of every Mahometan, who imagines that all fuch sublunary disafters are pre-ordered by an unerring and unalterable decree of the Divine Providence; so that every precaution used either to prevent or avoid, and every remedy used against them, are not only fruitless, but impious. This notion has, however, been in some measure exploded among the more sensible part of the inhabitants of the coast, by their frequent commerce with, as well as the example of such Christians as were conversant with them; but the rest still esteem it the greatest impiety to go a step out of their way to avoid the plague or any other disastrous calamity, or to use any remedy against them.

Autumn begins on the twenty-seventh of August, when a sensible diminution of the heat begins to be selt. Winter begins on the seventeenth of November, and ends on the fixteenth of February, when the people begin to plough and fow their low lands; but that work is performed on the high lands and mountainous parts a month sooner. They suppose the year to have forty days of excessive hot weather, and as many of excessive cold: the former begins about the twelfth of June, and the latter about the twelfth of December. At the two equinoxes they regulate all affairs relating to agriculture and navigation, and have many persons among them who are very expert in directing and cstablishing settled rules for both, though they can neither write nor read.

The natives of Barbary mention three winds which are dangerous and detrimental to them: these are the east, fouth-east, and south; and all of them are most prejudifouth-catt, and tourn; and all or them are most prejudicial in the months of May and June, in which they seldom fail of blasting a great deal of fruit, and burning up the grain, to which the fogs and mists that usually reign at those times greatly contribute. During the latter end of autumn, the whole winter, and the beginning of fpring, they are much exposed to violent rains, snow, hail, thunder, and lightning. Those who inhabit the high lands, especially along the ridge of mountains of the great Atlas, reckon but two feafons in the year, winter and fummer, the former of which lasts from October to April, during which such quantities of snow fall in the night, that they are frequently obliged in the morning to remove it with shovels from the doors. During their fummer, which lasts from April to September, the vallies are excessive pleasant; but the higher grounds more temperate and pleasant, and the tops not warm enough to melt away the winter snow.

### SECT. II.

Of the Vegetables, Peafts, Reptiles, Birds, and flying Infects of Barbary in general.

BARBARY produces several kinds of grain, besides all that are found in Europe, except oats, particu-

larly rice, a white fort of millet, and feveral forts of pulfe unknown in England. The Moors and Arabs ftill follow the primitiv: culloms observed in the East of treading out their corn, after which it is only winnowed by

throwing it into the wind with shovels.

Dr. Shaw observes, that in Barbary all kinds of provisions are extremely cheap; and that you may purchase a large piece of bread, a bundle of turnips, or a small basket of fruit, for the six hundredth and ninety-sixth part of a dollar, of three shillings and six-pence sterling. Fowls are frequently bought for three half-pence a piece, a sheep for three shillings and fix-pence, and a cow and calf for a guinea. One year with another the people can purchase a bushel of the best wheat for fifteen or eighteen pence. The inhabitants of these countries, as well as the Eastern nations in general, are great caters of bread, and three persons in sour live entirely upon it, or upon such food as is made of wheat and barley-flour.

All the fruits in Europe, besides those found in Egypt, are produced here, except the liazel-nut, the filbert, the gooleberry, and currant-tree. Their gardens are, how-ever, laid out without the least method and design, and are a confused intermixture of trees with beds of turnips, cabbages, beans, and sometimes wheat and barley dispersed among them. Partetres and fine walks would be confidered as the lofs of fo much foil and labour, and new improvements regarded as fo many deviations from the practice of their ancestors, which they think they ought

to follow with the utmost reverence.

The beatls of burthen in this extensive country are camels, a few dromedaries, horfes, which are faid to have lately much degenerated, affes, mules, and a creature called the kumrah, which, Dr. Shaw fays, is a little ferviceable beaft of burthen, begot between an afs and a cow; it is fingle hoofed like the afs, but in every other respect different from it; the skin being sleeker, and the tail and head, though without horns, resembling that of

The cows of this country are small, slender, and afford but little milk. Whence Abdy Basha, dey of Al-giers, and all his ministers, were greatly surprised, when told by admiral Cavendish, that he had an Hampshire cow on board the Canterbury, then in the road of Algiers, that every day gave a gallon of milk, which is as much as half a dozen of the best Barbary cows yield in the same time; besides these cattle always lose their calves and

their milk together.

The dairies are supplied by the sheep and goats, the cheese being chiefly made of their milk. Instead of rennet they, during the fummer, make use of the flowers of the great headed thiltle, or wild artichoke, to turn the milk. The curds are put into small baskets of rushes or palmetta leaves, and afterwards bound and pressed. These cheeces are generally of the shape and size of a penny-loas. Their butter has neither the substance nor the rich taste of ours, and is only made by putting their cream into a goats-skin, which being suspended from one fide of the tent to the other, and pressed to and fro, soon occasions the separation of the butter from the whey.

The sheep are of two kinds : one of them, common all over the Levant, is diltinguished by its having a large broad rail, and is of the same species we have already described in treating of Syria. Those of the other species are almost as tall as our fallow-deer, and, excepting the head, are not much different from them in shape; but their flesh is dry, and their fleeces as coarse and hairy as those of the goats. It is observable, that a gelding among the horses, an ox among the horned cattle, or a weather among the sheep, is seldom or never known in this country; for those males that are more than sufficient for the preservation of the species, have, when they are about three months old, their testacles only squeezed, the Mahometans thinking it an act of great cruelty to caftrate any hut their own fpecies.

Of those cattle that are not naturally tame are a kind of wild cows, which are remarkable for having a rounder turn of body, a flatter face, with horns bending more towards each other than the tame cattle. They are nearly of the fize and colour of the red deer. The young calves of this species quickly grow tame, and herd with

other cattle.

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The lerwee, the most timorous species of the goat kind, is so searful, that when pursued it will precipitate infelf down rocks and precipices. It is of the fize of a heifer, but the body is more rounded, and it has a tust of shagged hair on the neck and knees: it is of the colour of red deer; but the horns, which are above a soot long, are wrinkled and turned back like those of the goat. There are also several species of the antelope and deerkind.

Among the ravenous beafts are the lion and the panther, and in some parts of Barbary the tyger. Some authors pretend, that the women may without danger be familiar with the lion, and that upon taking up a flick he will immediately fly from the flocks they are attending. This may perhaps be the cafe when the lion is fatiated with food; for then they lofe their fierceness so far that, the Arabs fay, a woman may feize their prey, and refeue it out of their jaws. But it much oftener happens, that, for want of other food, they devour women as well as men. They are indeed most afraid of fire, and yet, notwithflanding the precautions taken by the Arabs in this respect, and the barking of their dogs all night, those ravenous beafts frequently outbrave these terrors, and leaping into the midit of the circle enclosed by their tents, bring out a sheep or a goat alive. If these ravages are repeated, the Arabs, observing where they enter, dig a pit, and covering it over flightly with cedars, or finall branches of trees, frequently eatch them, and feed on their flesh, which is much esteemed, it having the tatte of yeal.

The dubbah is, next to the lion and panther, the fiercest of the wild bealls of Barbary. It of the size of a wolf; but has a statter body, and naturally limps upon its hinder right leg; notwithslanding which, it is tolerably swist. Its neck is so stiff, that in looking behind, or snatching obliquely at any object, it is obliged to move its whole body. It is of a dun or reddish buff colour, with some transverse streams of a dark brown. It has a mane near a span long, and its feet, which are well armed with claws, serve to dig up the roots of plants, and sometimes the graves of the dead.

An animal which Dr. Shaw calls the faadh has spots like the leopard, but the skin is coarser and of a deeper colour, and the animal is not naturally so fierce. The Arabs imagine that it is begot by a lion and a leopardets,

There are also two other animals marked like the leopard, but their spots are generally of adarker colour, and the fur foster and somewhat longer. One of the cat kind is about a third less than a full grown leopard, and may be taken for a species of the lynx. The other has a small pointed head, with the seet, teeth, and some other parts resembling those of the weald. The body is only about a soot long, and is round and stender, with a regular fuccession of black and white ringlets upon the tail.

Both the jackall, and an animal called the black cared cat, are supposed to find out prey for the lion, and are thence called the lion's provider, though it may be much questioned whether any fach friendly intercourse subsists between animals to different in their natures. Indeed in the night-time these, with other beafts, prowl about in search of prey, and have often been seen in the morning devouring such carcases as the lion is supposed to have sed upon the night before. This, and the promiseuous noise made by the jackall and the lion, are said to be the only circumstances in savour of this opinion. The lion is supposed to feed chiefly on the wild boar, who sometimes defends himself with such courage, that the carcasses of both have been found dead, lying together, covered with blood, and dreadfully mangled.

Barbary also produces bears, porcupines, foxes, apes, hares, rabbets, ferrets, weafels, and moles; with cameleons, and several kinds of lizards.

The most remarkable of the serpent kind is the thaibanne, some of which are said to be three or four yards long, and the people make purses of their skins. The zurreike is about fifteen inches long, slender, and remarkable for darting along with great swiftness; but the most malignant of this tribe is the lessah, which appears to be the burning dipsas of the antients, and seldom exeeeds a foot in length. Among the birds are the rhaad, which is of two species, the sinaller is of the fize of an ordinary pullet, but the larger is almost as hig as a capon, and differs from the lefter in having a black head with a tuft of dark blue seathers immediately below it. The belly of both are white, the back and wings are of a buff colour, spotted with brown; but the tail is lighter, and marked all along with black transverse streams.

The kitawish frequents the most harren, as the rhaad does the most fertile parts of these countries. In its shape and fize it resembles a dove, and has short feathered feet; but the body is of a livid colour, spotted with black; the belly is blackish, and upon the throat is a crescent of a beautiful yellow. The tip of each feather of the tail has a white spot, and the middle one is long and pointed. The step of both this bird and the rhaad has an agreeable taite, and is easy of digestion.

The shagaray is of the fize and shape of the jay, but has a smaller bill, and shorter legs. The body is brownish, the head, neck, and belly of a light green, and on the wings and tail are rings of a deep blue.

The houbaara is as large as a capon, and of a light dun colour, marked all over with streaks of brown. The wings are black, with a white spot in the middle, and the feathers of the neck are remarkable for their length, and for being crected when it is attacked or provoked; the bill is shat like the sharlings, and near an linch and a half long. There are also partridges, quails, and several other wild birds. Among the birds of prey are eagles, and several kinds of hawks. With respect to the smaller birds, the green thrush is not inferior to the American birds in the richness of its plumage: the head, neck, and back are of a light green, the breast white and spotted, the wings of a lark colour, the rump of a beautiful yellow, and the extremities of the wings and tail are also tipt with yellow. This bird only appears in the summer months.

Among the small birds with thick bills is the capsa sparrow, which is of the fize of a common house sparrow; it is of a lark colour, but the breast, which is somewhat lighter, shines like that of a pigeon. This bird is remarkable for the sweetness of his note, which infinitely exceeds that of the Canary bird or nightingale, but Is of odelicate a nature as immediately to languish and pine away on its being removed into a different climate. Here are also several kinds of water sowls, besides those known in England.

The flying infects are very numerous; among thefe is a curious species of the butterfly, which is near four inches from the tip of one wing to that of the other, and beautifully streaked with murrey and yellow, except the edges of the lower wings, which being indented, and ending in a narrow strip, or lappet, an inch in length, are elegantly bordered with yellow, and near the tail is a spot of carnation.

### SECT. III.

### Of the Natives of Barbary in general.

THIS country is chiefly inhabited by three different forts of people: the Moors, who are the original inhabitants; the Arabs, who had over-run this country; and the Turks, who have made themfelves mafters of fome of the beft provinces, and rendered the kingdoms of Adgiers, Tunis, and Tripoly tributary to them; befides a variety of foreign nations, as Chriftians, Jews, and others, and an innumerable multitude of renegadoes, who, to free themfelves from flavery, or from avariec, have renounced their faith.

The greatest part of the Moors are involved in ignorance, superstition, and lewdness, many of them of the most unnatural kind; and are said to be treacherous, fraudulent, and deceitful. Indeed it must be confessed, the cruel oppressions they suffer under their tyrannical governments have greatly contributed to their degeneracy; and one can hardly imagine a more abject and instrable condition than theirs seems to be, when it is considered that they are crushed on the one hand by a heavy load of

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BARBARY.

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taxes, and treated with the utmost cruelty by their gnvernors, and on the other exposed to the inroads of the Arabs, who thrip them of the finall pittance they are able t ay up; where they dare not provide more than is t... y inflicient to ferre them the year round, left their plenty should induce those freebooters to visit them the oftener, or their Moorith landlords to raite their rents. offener, or their Moorini fantiorist to faile the feet. Hence if, from an unexpected good crop, they obtain more corn than they want, they take the utmost pains to conceal it, by buying it to under ground, or flowing it in caverns: whence they are in no less danger of being baltinadoed, and even tortured by both, to oblige them to discover it. Thus, to avoid the cruel oppressions of the one, and the insults and ravages of the other, they are contented to purchase their ease and safety by the most

Pinching penury.

Can we imagine a fituation more adapted to deprefs the human mind, or render mankind completely miferable? But it is far from producing this effect; from the unparalleled patience, under these various branches of what others would efteem the greatest wretchedness, they what others would river in the greater wretchearts, they enjoy a tolerable fhare of happine(s) for peace and contentment reign in every family; and what appears very aftenishing, is, that their oppression and misery has not yet driven them to coin or adopt into their language any phrases or expressions of impatience, discontent, or religious and their thanks and the statement continues and the statements. pining at their unhappy condition, much less of curses and imprecations against the authors of their distress; and though nothing is more common from the mouths of renegadoes and profligate Christian slaves, they seldom fail to rebake them with marks of abhorrence.

To this we may add, that on feeing a circle of them fitting at the doors of their poor cots, with naked bodies and empty bellies, some either smoaking or telling merry tales, others finging or dancing, and when weary lying fupinely on the ground, one would conclude them to be a happy, though a lazy people. From this disposition to be pleased with the rank in which they are placed, arises another virtue; they seldom quarrel or fight among themselves, and when they do, use no other weapons than their fills, and the battle lasts no songer than the heat of passion.

The people we have here described are chiefly the Moors that live at large in the country, who, like some of the Arabs, are employed in agriculture and the breeding of cattle; but those who live in the sea-port towns along the coast follow a variety of trades and manufactures, and even carry on some commerce by sea and land : but though these are less poor, they are equally oppressed with taxes, and, if possible, more cruelly treated by their lordly mafters; for the least mark of difrespect to the meanest foldier, or the vilest officer, is fufficient to procure them, if poor, the chastifement of the bastinado; or a heavy fine, if they have any thing to pay.

Of the Arabs we have already given a particular acnotice of fome particularities relating to those of the countries we shall foon describe.

As to the Turks, these are by far the sewest in number; they are also the worst, and, except in their surprising power, the most contemptible of the three; these being wretched erew of indigent, ragged, loofe, thievifh, and idle fellows, inlifted in and about Conftantinople, and fent into Barbary once in three years to recruit the fol-These wretches being furnished with a gun, a fword, and other arms, are incorporated into fome regiment, and instantly obtain a vote and share in the government; and from thence are raifed from one post to another, till they obtain those of admiral, vizier, and even bey; in all which they treat with insupportable insolence and tyranny their Moorish vassals, the wealthiest of whom tremble at the fight of a Turkish common foldier.

### SECT. IV.

Of the Kingdom of Morocco, including that of FEZ. Its Situation, Extent, Divifions, Climate, Rivers, and Fer-tility of the Country.

THE kingdoms of Fez and Morocco, which now

tient Mapritania, and are fituated on the most western borders of Barbary, they being bounded on that fide by the Atlantic Ocean; on the east by the river Mulvya, which separates them from Algiera; on the north by the Streights of Gibraltar and the Mediterranean sea; and on the south by the river Sus, which divides Morocco from the province of Darha, and by part of the kingdom of Tasses, the whole engine extending from twentyof Tafilet; the whole empire extending from twenty-eight to thirty-fix degrees of north latitude, and from the fourth to the eleventh degree of west longitude from London. Its greatest length, in a direct line from north to south, is above five hundred miles, but in breadth it does not much exceed two hundred and fixty.

Each of these kingdoms still retains its antient name. though both the empire and emperors are chiefly called by that of Morocco, which is the most considerable.

This empire, or kingdom, is thrown into three grand divisions, Fez, Morocco Proper, and Sus; hefides the kingdom of Tafilet and the large province of Getula, both which are subject to the emperor.

The climate is almost every where hat, and much more fo to the fouth, yet it is generally healthier than that or Algiers or Tunis, it being pleafantly divertified, and the air rendered more moderate by its mountains and plains, and cooled by sea-breezes from the Atlantic Ocean. The great Mount Atlas, which furrounds it on the fouth like a crefcent, has, as hath been already observed, its tops covered with fnow, and even in the vallies it fometimes freezes in the night during the winter feafon; but the fnow that falls there is commonly melted away with the now that fails thate is containing, mext day's fun. Their rainy feafon generally begins about October; but if it continues too long in the fummer, it feldom fails of producing peffilential fevers. The north-west winds, which begin to blow about March, sometimes prove so sharp and violent, as to injure the fruits and other produce of the earth. In other respects the inhabitants enjoy a clear and ferene fky, and a whole-

The country in general is well watered with fprings and very confiderable rivers, the largest of which have their fources on Mount Atlas, and, after winding some hundreds of miles, discharge themselves either into the Atlantic Ocean, or into the Mediterranean. The principal of these rivers are, first, the Mulvya, Marmol, or Mullooyah, which divides the kingdom of Fez from Algiers. It fprings from the foot of Mount Atlas, in the province of Chaus, runs through that defart and between those of Garret and Angued, then winding round the mountain of the Benizeti falls into the Mediterranean.

The Taga fprings from the fame mount, and difcharges itself into the Mediterranean nearer to the Streights of Gibraltar. These two are the only rivers of note which fall into that fea, and the last is only remarkable for a city of its name built on its banks.

Those that fall into the Atlantic Ocean are the Cebu, or Sebou, which runs from Mount Atlas, and in its courfe paffes between two steep rocks of a prodigious height, falling into the sea near Mamor. The mountaineers convey themselves from the top of one of the rocks to the other over the dreadful chafm through which this river patles, in a very fingular and hazardous manner. They feat themselves in a strong basket, big enough to hold about ten persons, and which runs by a pully along a flout cable, fastened at both ends to two beams fixed in the rock, and this is drawn by the people on the oppofite fide; fo that if the basket, or any of the tackle, happen to break, as it has fometimes done, they fall into the river from the height of above fifteen hundred fathoms. This river abounds with most excellent fish, which the emperor farms out for about twenty thousand ducats a

The next in rank is the Ommirabih, generally called the Marbea, which has its fpring head on Mount Magrau, one of the heads of Atlas, near the confines of Fcz; whence it runs through feveral plains and ftraight vallies, and then discharges itself into the ocean, forming a capacious bay on the east side of Azamor: it also abounds

in fifth.

The Tenfist is a deep and large river, which springs Animmey, from the heights of Atlas near the town of Anin mey, compole one empire, were once a part of the an- and running through Morocco, enters the ocean near

the port of Saffi. It receives a confiderable number of other rivers in its courfe, and is for the most part very deep, though in many places it is fordable during the furnmer feason, and has in the neighbourhood of the city of Morocco an handlome stone bridge of fifteen arches, built by the great Almanzor, esteemed one of the noblest structures in all Africa.

The last river of note is the Sus, which gives its name to the province through which it passes, in its course from the Atlas to the Atlantic Ocean, and is its southern boundary. This river is very large, and is by the inhabitants cut into a multitude of canals, which tender the province the most fruitful of any in this empire. Each fide of its banks is variegated with rich corn and passurerlands, gardens, and orchards: it also turns a great number of sugar-mills; so that the inhabitants are numerous, and some of them wealthy.

There are besides these six principal rivers a prodigious number that sall into them, some of which are also cut into a variety of channels, and greatly enrich the lands on both sides; but have little else remarkable.

The lands in general are so good, that were they cultivated with more industry, they might be made to yield most of the products of other parts of the world, and in as great plenty: but this cannot be expected in a country which groans under the most despotic tyranny. It is commonly computed that the land of Morocco is capable of producing an hundred times more than is consumed by the inhabitants, and will yield two or three crops in a year; yet it almost every where lies waste, and without a proprietor, except about three or four leagues round their cities and great towns. The northern parts produce most corn, oil, wine, fruits, wax, honey, filk, and the finest wool; and the southern dates, sugar, cotton, Indigo, variety of gums, and ginger.

#### SECT. V.

### A Description of the City of Morocco.

THE city of Morocco, from its agreeable fituation, and the number and variety of its noble edifices, was once esteemed not only the capital of the empire, but the richest and most considerable town in all Africa. It is conveniently fituated between two rivers, the Nephtis and the Agnied, and upon that of the Tenfift, and flands on a spacious plain about fifty miles in length, fixty miles north of Mount Atlas, and a hundred and seventy to the east of the Atlantic Ocean. Morocco is encompassed with high stone-walls, the cement of which is fo hard as to strike fire; and though the city has been frequently befreged and plundered, there is not the least fign of a breach to be feen in them. These walls are flinked with strong and losty towers, with bustions and other works, and also encompassed with a broad and deep ditch. They have twenty-four gates, which retain fome figns of their former strength and beauty; but the houses, which once amounted to a hundred thousand, are dwindled to less than one-third of that number; the ground on which they stood in some places lying waste, and in others being turned into gardens, orchards, and corn-fields. Though many noble structures are fallen to ruins, there still remain in that part which is inhabited many flately buildings, particularly the royal palace, three magnificent molques, and a few baths and hof-

The Al Cassava, within which is the imperial palace, is a very large fortress on the south side of the city, capable of containing within its walls above four thousand houses. These walls are high, strong, stanked with losty towers, and surrounded with a good ditch; they have two gates, one to the south, facing the adjacent country, and the other on the north, next the city; both of them guarded by a company of soldiers to prevent the Christian slaves going out without their keepers. This last gate faces a straight and handsome street, at the end of which stands, in the center of a spacious court, a magnificent mosque, ercêted by Abdalmumem, king of the Almohedes; but being too low for its bulk, was raised stifty cubits higher by his grandson Almanzor, who also

built its great tower, or fleeple, which is only to be equalled in height and beauty by those of Rabet, in the kingdom of Tremesen, and of Seville, in Spain, which were the works of the same architect. This noble flructure was also embellished with carvings of jasper, marble, and other costly stones; which, together with the noble gates of the cathedral of Seville, covered with relievo in brass, that conqueror caused to be brought from Spain to enrich this new fabric. On the top of the above-mentioned tower were fixed on an iron spike four large balls of copper, plated so thick with gold, that they were thought to be made of that rich metal. These vere of different sizes, the largest capable of containing eight sacks, the second sour, the third two, and the uppermost one sack of wheat; but Muley Ishmael took them down, and had them put in his treasury.

Under the floor of this extensive mosque is a deep vault, of the same length and breadth with the building, in which is deposited an immense quantity of corn belonging to the king; but it was originally defigned for a capacious cistern to receive the rain-water that fell upon the leads, and was conveyed into it by leaden pipes. The battlements of the tower are of an amazing height, and from thence arises a spire of about seventy seet, on

the top of which were fixed the above-mentioned halls.

But to return to the palace: before the removal of the court to Mequinez, the royal apartments, and those for the king's wives and concubines, the state-chambers, and the halls of audience, were extremely magnificent; and we are told, that the pillars, ciclings, and mouldings were all richly gilt.

The gardens, though far from being regularly defigned, had fomething uncommonly grand and noble, they being adorned with terraces, fountains, spacious fithponds, and rich pavilions, shaded from the heat of the fun by delightful groves of fragrant trees: but in the midft of this splendour were the remains of other noble buildings, which, before the removal of the court, were suffered to run to decay; and of four hundred aqueducts, some were broke down, and others shamefully neglected.

In the first court of the royal palace the apartments, though creeded in the Moresco stile, appeared with surprising grandeur, adorned with basons and sountains of the finest marble, and most curious workmanship, shaded with citron, orange, and lemon-trees. The next court was embellished with galleries and colonades of white marble, so exquisitely wrought, that some of the nicest judges in architecture among the Europeans have beheld them with the greatest admiration, even in their decaying state. In this court also stood a great number of marble vases and basons sull of water, in which the Moors made frequent ablutions before prayer. The stables for camels, dromedaries, horses, and mules, were extremely splendid. Near them were two granaries, each of which was capable of containing thirty thousand loads of corn: these were two stories high, the lower for whear, and the upper for oats and barley, which were conveyed on mules, by an eafy ascent, to the top of the building, and thence thrown by trap-doors into their proper chambers; whence they were distributed with the same eafe, by proper conduits, into the stables and manners.

by proper conduits, into the stables and mangers.

The gardens at the farther end of the casse towards the country, and the park almost contiguous to them, shewed some eminent tokens of their former elegance. When Mouquet was there, these gardens had a prodigious variety of fruit and other trees, shrubs, and slowers; and were adorned with a noble square, railed in with a marble balustrade: in the center stood a column, on which was placed a lion, both of the same stone. This lion threw from his mouth a fine stream of water into a large hason within the rails, on the sour corners of which were four leopards of white marble, beautifully spotted with round spots of green natural to the stone. In the park were to be seen a variety of wild beasts, as elephants, lions, tygers, leopards, &c. which were kept in buildings prepared for their reception.

At a small distance from the palace stands the quarter of the Jews, inclosed within its own walls, which have but one gate, and that is guarded by the Moors. We learn from Mouquet, that when he was there, four thou-fand of those people lived within that precinct. The

foreign

is only to be Rabet, in the Spain, which This noble ings of jasper, together with , covered with to be brought On the top of n an iron fpike with gold, that metal. Thefe e of containing c, and the up-Ishmael took

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ids the quarter ls, which have Moors. We ere, four thourecinct. The foreign

but the Christian merchants commonly live near the Custom-house, which is about three miles from the palace. The Jews have always been burthened with very heavy taxes, notwithstanding which many of them are very rich; but it is their constant policy in all these despotic governments to make the meanest appearance in their drefs and houses, to avoid their being still more oppressed; even the natural subjects of the kingdom are obliged to do the same to prevent their becoming a prey to the avarice of the monarch, or his ministers. Hence the houses of all the middling and common people in every part of the city, that is still inhabited, make a miserable appearance. Indeed those of the aleades, nobles, military officers, and courtiers are strong, well built, and lofty, encompassed with walls, and flat on the top, where they usually spend the evening in fresco, after the African manner.

Morocco.

The river Tenist, which runs through the city, has a handsome bridge over it, and turns a variety of mills on its banks. From this river water is conveyed into all the houses and gardens.

### SECT. VII.

Of the most considerable Cities in the Kingdom of Fez; particularly of the City of Fez, its antient Capital, Mequinez, the present Capital of the whole Empire, Sallee, Majagan, Tangier, Centa, and Tetuan.

THE city of Fez was formerly esteemed the next in THE city of rez was formerly encennes and dignity, it being the capital of the once powerful kingdom of the fame name, and is divided into the Old and New City. The first is most worthy of notice, it being near nine miles in compass, and one of the most populous cities in all Africa. Old Fez is situated on the declivity of two mountains, the valley lying between them, and is furrounded by a strong wall of square stone, slanked with towers. The houses are square, terrassed on the top, without any windows fronting the street. Those of the wealthy inhabitants, and also the colleges, mosques, baths, and hospitals, have spacious courts adorned within with galleries, fountains, basons of fine marble and fish-ponds, and are shaded with lemon and orange trees, which are loaded with fruit throughout the year. Thefe ftructures are plentifully supplied with water from the river Fez, which here divides itself into fix branches, and turns about four hundred mills.

The city has feven gates, but no suburbs: the streets are narrow, but mostly straight, and are shut up at night with gates placed at the end of them; so that no people can go out after that time, except upon extraordinary occafions.

The mosques are said to amount to five hundred, fifty of which are of the first rank; among these one exceeds all the reft, and, including the college and cloifter be-longing to it, is near a mile and a half in compass. It has thirty flately gates: its roof is a hundred and fifty cubits in length, and eighty in breadth, divided into feventeen great domes, belides a confiderable number of inferior ones, and the whole supported by fifteen hundred pillars of white marble; every dome is adorned with lamps of a large fize, and curioully wrought. There are faid to be four hundred eisterns in the cloister, to which the people repair to make their usual ablutions before prayer. Within the buildings of this mosque is a spacious college, in which divinity, philosophy, and other feiences are taught by their most learned men, the chief of whom is cholen prefident over the reft, and raifed to the dignity of grand mutti. In this college is also one of the largest libraries in all Africa.

The inhabitants of this city are faid to amount to three hundred thousand, besides the merchants and other foreigners. The principal magistrate, who is stilled provoil of the merchants, has several inferior magistrates

foreign agents, and even ambaffadors, also choose to who has a cady, or judge, under him to try criminal reside there, rather than in any other part of the city; causes. When a person is condemned to suffer death, if he be a plebeian, he is led through the chief streets of the city to the place of execution, with his hands tied behind him, and is obliged to proclaim as he goes his crime and punishment; and when he comes to the gallows, he is hung up by the feet, and has his throat cut; but if he be a person of high rank, his throat is cut beforehand, and the hangman marching before the body proclaims his crime. A man guilty of murder is conducted to the nearest relation of the deceased, who may either condemn him to fuffer what death he pleafes, or com-pound with him for a fum of money. But if he denies the crime, he is either bassinadoed or scourged in so cruel a manner, that he commonly dies under the executioner's

As Fez is the common emporium of all Barbary, to which all commodities are brought and exchanged, the threets swarm with merchants and tradesmen. goods imported chiefly confift of spices, vermillion, cochineal, brafs, iron, feel, wire, arms, ammunition, drugs, watches, fmall looking-glasses, quicksilver, opium, tartar, aloes, allum, English woollen and linen cloths, muslins, calicoes, fullians, filks of all kinds, brocades, da-

maßs, velvets, red woollen caps, toys of all forts, earthen-ware, combs, and paper.

The exports confit in hides, and all forts of leather, particularly the Morocco, which is the manutacture of particularly the Morocco, which is the manufacture of the country, wool, furs, fkins, cotton and flax, cloth of the fame materials, horfes, offrich feathers, potathes, almons, dates, raifins, figs, olives, honey, filk of their own manufacture, gold duft and ducats, of both which the Jews have the fole brokerage.

Mequinez, the present capital of the empire, is situated in the kingdom of Fez, on the river Sebo, or Sabro, in a fpacious and delightful plain, fixty-fix leagues to the westward of Fez, and three to the cast of Sallee. city is furrounded with high walls, at the foot of which are pleafant gardens. It has many mosques, colleges, baths, and other public buildings; and it has a continual market, to which the Arabs refort from all parts to fell their honey, wax, butter, dates, and other commo-

The palace is about four miles in circumference, and is almost fquare. It flands on even ground, and has no hill near it. The buildings are of rich mortar, without either brick or stone, except for pillars and arches; and the mortar fo well wrought, that the walls refemble one entire piece of terrace: they are formed in wooden cases, within which the mortar is rammed down by the Christian flaves, much in the fame manner as the paviours among us drive down the stones; they all raise together heavy pieces of wood, and keep time in their strokes. These wooden cases are built higher as the wall rifes; and when they are finished, and dry enough to stand firmly without them, are removed. The whole building is exceeding massy, and the outer wall, which surrounds the whole, is twenty-five feet thick.

Mr. Windus, a gentleman in the retinue of Charles Stewart, Efg; ambaffador to the emperor of Morocco in the year 1720, attended his excellency to fee the palace, when they were first shewn some large rooms full of men and boys making faddles, flocks for guns, feabbards for feynetars, and other things. From thence they paffed through feveral large neat huildings, and at length entered the most inward and beautiful part of the palace, which has a garden in the middle, planted round with cypress and other trees. All the columns of this building, which form a colonade of vaft length, are of marble, and faid to be antient Roman pillars brought thither from Sallee; the arches and doors of the apartments are finely adorned.

From thence they were conducted to another neat regular building, with piazzas all round. The area was chequer-work, and in the middle was a row of marble basons at certain distances, with little channels cut in voil of the merchants, has feveral inferior magifitrates under him, and ufually refides in one of the most populous fireets, that he may be near at hand to punish all infide of an apartment, where one of the queens fordelinquents. This magifitrate is chosen from among the infide of an apartment, where one of the queens formerly lived. They also saw the baths, and some beaucitizens. There is also a governor appointed by the king, are lofty and magnificent rooms, each envered with a dome painted with a fky blue, adorned with stars, and a golden fun in the middle of curious workmanship.

From thence they were led through feveral other buildings, confifting for the most part of oblong squares, with piazzas, under which the doors enter into the lodgings, which are generally ground rooms. doors of each building are all of one fize and form, fine-ly inlaid, and fome of them gilt. In one of these squares was a fountain, with channels of marble that formed a neat labyrinth.

The quarter of the Jews is in the heart of the city; and, in order for their fecurity, they are allowed the privilege of shutting up their gates at night. They are, however, abused and insulted by the Moors as they go along the streets, who fometimes call them cuckolds and dogs, and even pelt them with dirt. The noblemen fornetimes lash them severely with their whips, if they dare to come in their way as they ride along; and, as a fill greater mark of contempt, they are not suffered to go out of their quarter with either slices or boots, but must be bare-footed and bare-legged. All this they endure with fingular patience, it being death for them to lift up their hand against a Moor.

Close to Mequinez, on the north-west side, and only divided from it by a road, stands a large negro town, that takes as much ground as the city; but the houses are neither fo high, nor fo well built.

Sallee is fituated on the banks of the river Buragra, which divides it into two parts; the northern, called by us Sallee, and by the natives Sela, is encompassed by a strong wall about fix fathoms high, and a yard in thicknefs, on the top of which are battlements flanked with towers of a confiderable height and strength. fouthern part, which is on the opposite side of the river, is called Rabat, or Ravat, and is of much greater extent; the high walls with which it is furrounded enclosing a great number of gardens, orchards, and corn-fields fo extensive, that wheat may be sown in them sufficient to serve fisteen thousand men. On the south-east quarter stands a lofty tower, from which ships may be seen at a great distance; but it is now much lower than it was at first. This is owing to a clap of thunder which struck off a part of the top, and caused a wide rent on the south side, which runs from the top to the bottom. This tower is fifty seet square, and is built of stone, joined by a strong cement. It still serves for a land-mark in the day-time, and for a light-house in the night; and under it are the two docks which helong to the town, the one for building of ships, and the other for them to winter in.

The harbour is large, but shallow, and seldom rises a bove twelve feet at high water; so that the corsairs which belong to this city are obliged to put into the island of Fedal, which lies at a small distance from it. This harbour is esteemed one of the best in the country; and yet, on account of a bar that lies across it, ships of the smallest draught are forced to unload and take out their guns before they can get into it. It is now defended by two castles, the old and the new; one stands at the mouth of the river, where the walls are built on rocks, and are fo high as to shelter the governor's house from cannonshot. Its fortifications are very irregular, and within the walls, which are mostly of square stone, is a fort just before the principal gate, that commands the whole town. Next to the fea-fide, facing the bar, is a bastion mounted with five pieces of cannon, to fecure the vessels that lie at anchor in the road.

The new castle is seated on the west side, and is a fquare building flanked with towers and battlements like the walls of the city. A communication is preferred be-tween one castle and the other by means of a high wall built upon arches, under which the people pass and repass to and from the strand. The king fends thither a governor, who has a council chosen from among the citizens. All merchandize imported or exported pay a tenth part of their value to the government; but the chief wealth of the place arises from the plunder taken by the Sallee rovers, or pirates, which make prizes of all Christian ships that come in their way, except there be a treaty to the contrary.

Mazagan is fituated about ten leagues to the fouthfouth-well of Sallee, and is a ftrong well built town in the hands of the Portuguese, who keep a good garrison in it to prevent the Moors retaking it from them. It is furrounded with a strong wall, so thick that six horsemen may ride abreaft upon it all round the city, and is well furnished with cannon. The greatest inconvenience is the pirates often intercepting the provisions fent to the garrison, which obliges them, in return, to make incurfions against the neighbouring Arabs to obtain subfistence.

Tangier is fituated about two miles within the Streights of Gibraltar. This town was antiently called Tingis, and was the capital of Mauritania Tingitana. It is fituated in thirty-five degrees forty minutes north 35:40. latitude, in a fine bay, and is faid by the African fabu-lifts to have excelled all the cities upon earth in fize and magnificence, and to have been furrounded by walls of brais. It had, however, many handsome edifices and palaces; but being taken by the Portuguese about the yeat 1471, or 1473, became more confiderable for its itrength than its beauty. The Portuguese at length finding the expence of keeping it greatly exceeded the advantages they reaped from it, readily gave it to the English, as a part of the dowry of the princess Catharine of Portugal, upon her marriage with king Charles II. who, at an immense expense, rendered it one of the strongest places on all that coast; and built a deep mole, which ran three hundred fathoms into the fea. But finding it too chargeable to keep, and the parliament refusing to vote him the fums he demanded for its maintenance, he caused all the fortifications to be blown up in 1684, fince which time the Moors have endeavoured to repeople it, but have not yet been able to render it more than a mean fishing town.

Ceuta is as confiderable for its advantageous fituation at the entrance of the Mediterranean, as for the beauty of its public buildings, and the strength of its walls and bulwarks, by which, and a good garrifon, it held out an obstinate blockade against an army of Moors. It is situated on a rising ground at the foot of the mountain of Apes, which projects into the Streights, and forms the nearest point to the Spanish coast. It is still a considerable place and a bishop's see, and has both a good palace and a nuble

Twenty-one miles to the fouth of Ceuta is the city of Tetuan, which stands upon the rising of a rocky hill on the Streights mouth; but is neither large nor strong, it being only furrounded by a wall made of mud and mor-tar, framed in wooden cases, and dried in the fun. It does not contain above eight hundred houses; but the in-habitants, by piracy, and a good trade for raisins, honey, wax, and leather, are generally in pretty good circum-flances, though they dare not let it be known, lest the government should fleece and oppress them.

The sheps, which are very small, have no doors; but the master, having opened the shutters, jumps in, and sits cross-legged upon a place raised about the height of a counter. The goods are disposed round about him in drawers, which he can for the most part reach, without moving out of his place, his customers standing in the street while they are served.

The chief strength of the city confists in a garrison of about five hundred men, and four hundred horse. The port is defended by a fquare castle, flanked with towers of the same materials with the town walls, and in time of danger can entertain a garrison of five hundred men. This harbour affords a safe shelter to the corsairs, who refort thither in great numbers to take in provisions; on which account the Spaniards attempted to choak up the

which account the spaniatos attempted to choose up to mouth of the river, by finking veffels loaded with flones; but the Moors found means to open it again.

In the heart of the city is a large dungeon, in which they lock up the Christian slaves at night. These are very numerous, and used with as much severity as in any part of Barbary. The inhabitants are chiefly the descendants of the Moors and Jews, who are driven from Spain, the latter of whom carry on a confiderable commerce.

The houses are kept so continually white-washed on the outside, as well as within, that the eyes of the beholders

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e eyes of the beholders basha's palace is both acurious and magnificent structure; as is likewise his villa, about two miles out of town. The mosques, and other public structures, make a noble appearance, though built in the Moresco taste.

The Jews of this city are computed to amount to a-bout five thousand, and are allowed to make wine and brandy. They have feven fynagogues, and yet are faid to have no more than a hundred and feventy houses.

The city is furrounded with a fine country covered with gardens, orchards, and villas; and on an adjacent eminence is a spacious burying-ground, adorned with such a variety of cupolas, pyramids, and other monu-ments, that at a distance it resembles a fine city in miniature. If to this be added its prospect towards the fea, and of the adjacent hills and plains, and the courteouf-nefs and affability of the people, which exceeds that even in the most celebrated capital of this empire, we shall not fcruple to acknowledge this to be one of the most agreeable cities in all Barbary.

#### SECT. VIII.

Of the Province of Suz; with a concife Account of the Cities of Messa, Tessut, Targost, Tarudant, and Tessis.

As we have now taken a view of the principal cond of Morocco and Fez, we shall say something of Suz, or Sus. The province of Suz is intersected by several ridges of Mount Atlas, from which many springs to the become fruitful in corn, rice, sugar, S we have now taken a view of the principal cities flow, and render the country fruitful in corn, rice, fugar, dates, vines, and indigo. The river Suz, like the Nile dates, vines, and indigo. The river Suz, like the Nile in Egypt, overflows all the low lands, and, by having canals cut from it, enriches all the country through which it passes. This, and the inferior rivers, turn a great number of sugar and corn-mills; and the indigo, which grows wild in all the low grounds, is of a very bright colour, and is prepared and exported in great quantities. The inhabitants, who are chiefly Berebers, are distinguished by their industry; and many of them who live in towns become wealthy, and are much more polite than the natives of Fez and Morocco: but the cities of this province are neither confiderable for their strength, fize, nor beauty.

The city of Messa is seated on the river Suz, where it discharges itself into the sea, and is divided into three distinct quarters about a mile distant from each other, and each quarter enc't fed by its own walls. The inhabitants cultivate the adjacent lands which are fertilized by the overflowing of the Suz; but when it fails to rife above its banks, the natives are obliged to live chiefly on dates, which are here much coarfer than in other parts of Africa. As the river forms no harbour, the natives have little or no foreign commerce; and the shore being flat and shallow, whales are sometimes cast upon it.

About three or four miles from Mesta, on the same river, stands Tessut, or Teceut, which, like the for-mer, is divided into three parts; but is much larger and more populous. In the center is erected a stately mosque, through which runs a branch of the river. Tessut is supposed to contain four thousand families, most of which are industrious and in good circuinstances; for the fugar manufactory flourishes here, and the finest Morocco leather is dreffed in this place and exported from

thence in great quantities.

Tagoaft, or Tagoff, the largest city in the province, is built in a spacious and fertile plain, and was surrounded with walls, which are now decayed. It is said to contain eight thousand families, sour hundred of which are Jews; and though the rest are Mahometans, they nevertheless preferve a kind of religious veneration for St. Austin, who, they say, was born there. It enjoys two markets in a week, to which the Arabs and Moors refort with their commodities, and the negroes to buy cloth.

Tarudant is fituated near the Atlantic Ocean, in lati-30:00. tude thirty degrees, and, though a small place, is in a flourishing condition, and carries on a considerable commerce with the Berebers, who refort to its markets. Its buildings are handsome, and the adjacent plains fertile. It was once the residence of its own princes, who adorned

holders are dazzled by the reflection of the fun. The lit with handfome edifices, as it is now that of the governors of the province.

Tedfi is a confiderable town, which chiefly fubfifts by the cultivation of fugar, and contains about five hundred inhabitants. Its market on Mondays is reforted to by merchants from many diffant parts of Barbary, and even from Nigritia. Its trade confifts in cattle, leather, linen, and woollen cloths, fugar, wax, honey, butter, and iron tools. The Jews are here rich and numerous, and the people of the town are much commended for their courteous behaviour to strangers.

#### SECT. IX.

A concife Description of Tafilet and Gefula.

WE shall now give a concise account of Tafilet, which was once a kingdom of itself, though now subject to Morocco. This kingdom has its name from its capital, and is a long tract of dry and barren ground, which runs almost east and west, it being bounded on the north by Fez and Tremesen; on the south by Zahara each Desearch hara, or the Defart; on the east by the country of the Berebers; and on the west by Morocco and Suz. Its extent, including the provinces of Itaat, Darha, Sakrah, and Tuet, is very confiderable, and variously computed; but the country is, for the most part, so hot and fandy, that it produces little corn and fruit. The only place where they can raise barley is along the banks of the river, and even there it grows in small quantities; so that none but persons of distinction are able to purchase it, while the common people live chiefly upon dates and the flesh of camels, both which are here in great plenty: yet indigo grows without art or culture, and yields a more vivid and lafting blue than that produced in our American plantations. They have abundance of oftriches of a prodigious fize, the flesh of which they cat. The chief commerce of the natives of Tasslet, besides the indigo above-mentioned, confifts in their dates, and in a fort of leather made of the hides of a creature called the dantos. They also make a fort of striped filk of various colours, much used by the Moors and negroes; also fine cassocks and caps for the men, veils for the women, curious carpets, and the like.

The king, or emperor, of Morocco, among his other titles, takes that of lord of Tahlet and Darha, and frequently permits the prince, whom he sends thither gover-nor, to take that of king of Tasilet

The city of Tasilet, which is the capital of this king-

dom, is feated on the river of the same name, and has a firong caftle, supposed to have been built by the Berebers, who have here the name of Fitelis, and are industrious and rich in camels, horses, and other cattle. This city is reforted to by merchants, not only from several parts of Barbary, but even from Europe. The people are affable and civil to strangers, but the Arabs are much addicted to superstition.

Adjoining to this kingdom is Gefula, which is also subject to Morocco, and is bounded by Taillet on the east, by Darha on the fouth, by Suz on the west, and by Morocco on the north; but its extent and boundaries are too uncertain to be determined with any degree of

Though the country is mostly dry and barren, it has many mines of copper and iron, which are worked by the natives, who also fabricate those metals into all the utenfils used in Barbary; and these they exchange for horses, linen and woollen cloths, spices, and the other commodities they want, either by carrying them into other parts of Barbary, or by the frequent fairs they hold in their plains, or in their large towns, fome of which contain a thousand houses, or more. They have one fair in particular, kept in a large plain, that lasts two months, to which strangers resort from most parts of Barbary and Nigritia; and, it is faid, that though these strangers amount to at least ten thousand persons, besides their fer- 10000. vants and cattle, they are all maintained at the public expence, there being persons appointed to dress their provisions, and to furnish them with all other necessaries, which is donewithout tumult or disturbance. Two cap-

tains, with a fufficient body of foldiers, prevent all dif-orders; and if a thief be taken, he is immediately put to death, and his flesh thrown to the dogs.

They have a remarkable custom, which is, that let them be at war with whomsoever they will, they observe a truce three days in the week with all strangers, for the encouragement of trade; and this is likewife done during the two months of the above fair.

This country produces very little wheat, but plenty of harley, dates, good pasture, and variety of cattle. The inhabitants are faid to be fo numerous, as to be able to bring fixty thousand men into the field. Their dress is only a short striped woollen or linen jacket, with half sleeves, over which they throw a long coat or gown of coarse woollen cloth, under which hangs either a dagger, or a short two-edged sword. Their other weapons, when at war, are the scimitar, spear, and short gun.

A part of this country was once conquered by the Portuguefe; but the natives foon recovered their liberty, which they enjoyed till they were fubdued by the emperor of

### SECT. X.

Of the different Inhabitants of Morocco. Their Persons, Dress, Entertainments, Manners, and Customs.

HE inhabitants of this empire are composed of a mixture of different nations, particularly of the Moors, who are chiefly the descendants of those who were driven out of Spain; and, though poor and oppressed, are very numerous, especially on the sea-coast but they have no trading vessels, nor carry on any immediate commerce with foreign nations. These are said to be covetous, superstitious, great cheats, jealous, vindictive, and treacherous.

The Berebers, or, as they stile themselves, the antient natives, are people who still follow their own customs,

natives, are people who that follow their own cuttoms, use their antient language, and live in huts on the mountains, for the fake of enjoying their liberty, they having never yet been entirely fubdued.

The Arabs are here very numerous, and range from place to place with their herds, cultivate the plains, and tow corn on the most fertile spots. These are equally fond of liberty; and though they pay a kind of tribute, live under cheyks of their own race and choofing. Some of their tribes live rather upon plunder than industry, and cannot eafily be suppressed, as they generally live in some of the most inaccessible parts of the mountains, from which they make their excursions into the low lands, and attack the caravans who come in their way

The Jews were also for the must part obliged to fly out of Spain and Portugal; and, though they have a very bad character, are suffered to be the chief traders, sactors, minters, and bankers in the empire; and it is faid, that, by their frauds and impositions, they make themselves ample amends for the heavy taxes with which they are

The renegadoes, though less numerous than in Algiers and Tunis, yet made a distinct class of people; but are almost as much detected by the rest of the inhabitants as by the Christians. These guard the gates of the royal palaces and fortified places; and some of them are distributed among the governors of the provinces, who are to employ them as occasion offers.

The flaves make another confiderable class; they are here also very numerous, and are much more inhumanly treated than in Algiers and Tunis. These all belong to the king, who causes them to be employed in the hardest labour, and the vilest offices, almost without intermission.
The poor pittance allowed them daily consists of a pound cake of coarfe barley-bread, dipped in a little oil, which they are fometimes forced to put in their mouths with one hand, while the other is employed in fome painful drudgery. Their drefs confifts of a long coarse woollen drudgery. coat, with a hood, which ferves them for cap, shirt, coat, and breeches. In this wretched situation they are harneffed in carts with mules and affes, and more unmercifully lashed for the least inadvertency or intermission of their labour, though perhaps folely owing to their ftrength

being quite exhaufted by hunger, thirft, and fatigue. Their lodging at night is a fubterraneous dungeon, about ten yards in diameter, into which they defeend by a ropeladder, which is afterwards drawn up, and the mouth of the prison covered with an iron grate. In short, these cruel wretches take a fingular pleasure in tormenting these unhappy people: they, however, except those that are married from hard labour, a favour which is indulged the women, on account of their breeding and nursing a new brood of slaves; but these are neither better fed, clothed, or lodged than the rest.

The language of this country is the Arabesk, or modern Arabic, which is spoken not only in all the cities, towns, villages, and tents of this empire, but is understood throughout all Barbary, and indeed throughout the Turkish dominions.

The drefs of the people of Morocco is not ungraceful. The men wear fhort fhirts, with very broad fleeves that up to keep them cool. They have linen breeches tied about their waiff next their skin. Over their shirt they wear a cloth-vest, or waistcoat, very short, made to sit close to the body, and saftened with small buttons and loops fet close together, which is often embroidered with gold or filver thread. Round the waist they tie a sears of filk or stuff, in which they stick large knives, with the handles either of some valuable metal or ivory inlaid, ard the sheaths are tipt with silver. Their outer garment is either the alhague, or the albornooce; the former is a piece of fine white woollen stuff, five or fix yards in length, and about one and a half broad, which they wrap round them above and below their arms, a drefs which refembles the drapery of antique figures: the albornooce is either made of cloth or woollen fluif napped, and has some refemblance to a fhort cloak; but is joined a little way before, from the neck downwards, having two or three rows of fhort stripes worked in the stuff, and fringed at the ends : the hottom and fides are edged with a deep fringe, and at the neck behind there hangs a peaked cowl, with a toffel at the end. With this cowl they can cover their heads to keep off the weather. On their heads, which they always keep shaved, they wear a little red cap, which they make into a turban by rolling muslin about which they make into a turban of some sure a hand-it; but when they go into the country they wear a hand-fore come hat, to keep off the fun. The alcaides have fome cane hat, to keep off the fun. The alcaides have a broad leather belt, embroidered with gold, in which they hang their seimitars. They all go bare-legged, but wear slippers of red or yellow leather, without heels.

The Moors in general drefs after this manner, without any other difference than in the richness and finences of the stuffs, only the upper garment worn by the poor is a coarse, thick, woollen cloth with holes at the top to put their arms through, instead of sleeves : this reaches to their knees, and hangs loofe about their bodies.

Whenever the women go abroad, they dress nearly like the men, their upper garment being the alhague just men-tioned, with which they cover their heads, bringing it down over their foreheads close to their eyes, and underneath tie a piece of white cloth to hide the lower part of the face. The alhague covers all but their legs, which, when they are at home, or vifit from the tops of their houses, are generally naked; only some ladies of superior rank have their drawers so long that they reach to their feet, and hang in great loose solds about their legs. They wear the same kind of slippers as the men. Within doors they have only a single binder about their foreheads, and their hair hangs behind in two large plaits at full length. They also wear at home a vest epen from the hosum to the waift, to shew their embroidered smocks, and fasten large pieces of muslin to the sleeves of their vest, which hang down very low, in the manner of ruffles. wear a short petticoat over their drawers, have large earrings in their ears, with bracelets on their arms and legs.

The women are remarkable for their fine eyes, and fome of them have very beautiful fkins, which Mr. Windus, one of the English ambassacor's retinue, in the year 1720, says they had sometimes an opportunity of observing; and though a man might live a year in one of their towns without seeing the face of a Moorish woman in the ftreets, yet when these English gentlemen met them in the fields, or saw them on the house-tops, if none of the

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Moors were in fight, they would unveil, and laugh till tremely ridiculous for any one to walk up and down at the appearance of one obliged them to conceal their faces room: "Why, fay they, should a man remove from the appearance of one obliged them to conceal their faces room: "Why, fay they, should a man remove from the appearance of one obliged them to conceal their faces."

The above author observes, that the men are of a fwarthy complexion, intermixed with a race of well-looking men, formewhat fairer than the rest. They are generally lufty, ftrong-limbed, active, laborious, and enduring with surprising resolution the heats of summer and the cold rains of winter. Thus a messenger will go from Tetuan to Mequinez, which is a hundred and fifty miles, for a Barbary ducat, of the value of three shillings and fir-pence; and when caught in a ftorm of rain, will only look out for a bush or high stone, and sitting down on his hams, with his back towards it, remain in that posture the whole night; or, 'f the weather be fair, will wrap himself up in his cloaths, and pass the night sleep-ing on the grass. 'Tis said that the most famous sootmen will go a hundred and eighty miles in three days. They fwim the rivers, even in the depth of winter, if not deterred by the rapidity of the current; and when they take a journey of feven or eight days, carry only a little meal and a few raifins or figs in a small goat's skin. They have no posts for carrying letters in this country; the usual way of fending them being by footmen, who are almost as expeditious as horses : nor have they any kind of wheelcarriage; for they remove their light goods from place to place on horses, but make use of camels when they carry a confiderable distance, great quantities of corn,

hides, or the like. Their visits are generally short, and last no longer than the bufiness which occasions them requires; the visitor being only treated with coffee, or sherbet, and a pipe of tobacco, except on particular occasions. The women have their peculiar apartments, where they receive their female visitors; and from which even their husbands are

excluded.

When a Moor is disposed to give an entertainment to his neighbours, his women go to the top of the house, where they continue till the guests are gone. Their en-Their entertainments generally confift of cuscusus, which is thus made: they put fine flour into a large flat pan, and moist-ening it with water, roll it up into small balls. These they put into a kind of cullender, that ferves for the cover of a pot, in which meat and fowls are flewing; whence it receives the heat and fleam. As foon as it is enough, it is put into a dish, and flrong broth being poured over it, they put in the meat and fowls, and ferve it up. Their diffies are either pewter or earthen-ware, wide at the top and narrow at the bottom, fomewhat like a high crowned hat turned with the crown downwards.

They fit crofs-legged on the floor, placing their diffies on a large piece of Morocco leather, that ferves both for table and table-cloth. While they cat a fervant Hands by with a great bowl of water in one hand, and a narrow long piece of blue linen in the other, to wipe their right hands, with which they pull the victuals to pieces, it being generally flewed to rags. They never use the left hand in eating, because that is always used on necessary

and lefs cleanly occasions.

They eat without speaking, and after their meals drink water or sherbet, their religion forbidding them the use of wine and all other intoxicating liquors; yet most of them will get drunk with strong drink of any kind, if rhey can get it. They are so very fond of butter-milk, which is their chief defert, that when they would speak of the extraordinary fweetness of any thing, they compare it with that. A large black pitcher of it is usually brought in with a wooden 'ladle, which is presented to the most considerable person, and from him it passes feveral times round the company.

They hury their butter in the ground to make it keep, and do not diflike it when it is three or four years old.

They also wrap up the cauls, fuer, and fat of cows,

extremely cheap and good.

When they are in their houses they are always fitting or lying on mats; and if they ever go out on foot, it is requires it; but they daily fpend five or fix hours before and his wretched subjects: yet this monster was esteem-their doors, fitting on their hams, for they think it ex- ed a faint; he was continually proftrating himself on the 41 6 G earth,

" one end of the room to the other, without apparent to the other end, meerly to come back again?"

It is here recknowld to former. " cause? Cannot he as well stay where he is

It is here reckoned to shameful a thing for a man to make water in a flanding posture, that those who are found guilty of it are excluded from being evidence in any trial. Whether this be in order to prevent any drop of their urine falling upon their cloaths, which they efteem a legal defilement, is not easily determined; they are, however, very careful to squat down, like the se-

males, whenever they make this evacuation. The women in labour have also a strange superstitious custom of fending to a school for five little boys, four of whom are directed to hold the four corners of a cloth, in each of which an egg is tied, and running with it through the streets, sing prayers alternately; upon which the Moors come out of their houses with bottles or pitchers of water, which they pour into the middle of the cloth; and by this means they expect to have an eafy and quick delivery.

### SECT. XI.

Of the Government of Morocco, the despetic Power of the Em-peror, his Titles, Lawn, Revenue, Navy, Land-Forces, Manner of making War, and the Punishments inflicted on Criminals.

HERE is not, perhaps, upon earth a more despotic government than that of Morocco; for their relilaws, antient customs, and inbred prejudices, all conspire to render the monarch absolute, and to confirm the subjects in the most absolute slavery. The king, or emperor, who has the title of fharif, is not only allowed to have an uncontroulable property and power over the lives and fortunes of his fubjects, but even over their consciences too, he being the only person who, as the fuccessor of Mahomet, sets up for being the principal in-interpreter of the Koran, and appoints all the judges under him. Whenever therefore any of his laws are enacted and proclaimed, as they are commonly done by his governors in all places of his dominions, that none may plead ignorance, they are every where received with an implicit and religious submission. His subjects are even bred up with a notion, that those that die in the execution of his commands are immediately admitted into Paradife; and those that have the honour to die by his hand to a still greater degree of happiness there. Whence it is not surprising that we find on the one side such cruelty, oppression, and tyranny; and on the other such

paffive submission and abject slavery.

When the honourable Charles Stuart, ambassador from England, appeared before the emperor of Morocco, he was mounted on a black horse, which the negroes fanned, and beat off the flies with cloths, while an umbrella was kept constantly twirling over the emperor's head, to produce a little wind; the man that carried it taking care to move as the horse did, that the sun might not shine upon him. His dress differed little from that of his bashas; but the hilt of his scimitar was of gold, fet with large emeralds; his faddle was covered fearlet cloth, embroidered with gold, with one piftol in a cloth case on the left side. His hashas profrated themfelves before him, kiffed the ground, and rifing, went up to him and killed his feet: which they all do very often when he talks to them, and then retire backwards into

The emperor treated the ambaffador with great civility; he was named Muley Abdallah, and was eighty-feven years of age, about fifty of which he had spent on the sheep, and goats, in great rolls, which in winter are sold throne; but though his behaviour to the English was full to the poor instead of butter. Their bread is, however, of civility, our author observes, he might justly be termed a monfter in the human form, and one of the most bloody tyrants that ever plagued mankind; for his life was one continued fcene of exactions, murders, and the never farther than to make a vifit, unless their business most horrid acts of cruelty, daily exercised on his slaves

earth, to offer up his petitions to heaven, and perpetually exercifing wanton acts of inhumanity. By his four wives, and the many thou(and women he had had in his feraglio, during his long reign, he is faid to have had feven hundred fons able to mount a horse; but the number of his

daughters is unknown.

On the ambaffador's going to vifit one of the emperor's fons, the prince received him fitting on a filk carpet, wrought with gold in large flowers. He had two black wrought with gold in large flowers. He had two black boys fanning him, one of them dreffed in a veft of black and white flowered velvet, the other's was of yellow velvet fpeckled with black. The prince's garment was of rich cloth of gold. The English had chairs brought them, and fat down for fome time, the amballador talking to the prince by one of the captives, who refled himfelf on his hands and knees at the threshold of the door; and, when he spoke to the prince, prostrated himself almost close to the ground.

The tyranny of the emperors of Morocco is chiefly exercifed on the Moors and flaves; for the Arabs, who pay an involuntary tribute, are not to be treated with such rigour. The zeal and attachment of the negroes who enjoy the principal power at court, entitle them to better treatment. During the last reign they gained a great ascendency from Muley Ishmael's mother being a negro. These are better soldiers than the Moors; and the tyrant who raises them to the highest post of trust and authority, commits his person, treasure, and concubines to their care; and encourages them, by his own example,

to tyrannize over and oppress the natives.

The emperor has here established a branch of despotilm, which renders him extremely powerful and formidable; that is, his being the fole heir to all his fubjects, in virtue of which he feizes on all their effects, and makes only fuch provision for their families as he thinks proper; frequently leaveing them entirely destitute of support. To preferve, however, some specious shadow of justice, he allows the musti a kind of superiority in spirituals, and the meanest subject the power of summoning him before the mufti's tribunal; but the danger of fuch an attempt, which would probably be no less than death, is alone fufficient to deter any man from it.

The titles affumed by the emperors of Morocco are thost of most gracious, mighty, and noble emperor of Africa, king of Fez and Morocco, Tasslet, Suz, Dahra, and all the Algarbe and its territories in Africa; grand sharif, or xarif, (that is successor, or vicegerent) of the

great prophet Mahomet.

The judges are either spiritual or temporal, or rather ecclesiastical and military: the musti and cadis are judges in all religious and civil affairs; and the bashas, governors, aleaides, and other military officers, of those affairs that relate to the state and the army. These are all the most obsequious slaves to their prince, and the most rapacious tyrants to his subjects; for from them they can obtain neither justice nor favour, without a bribe. Indeed it cannot be otherwise in an arbitrary government, where the highest posts are bought of the prince at a most extravagant rate, and only enjoyed by paying an exorbitant tribute to him; and bribing the courtiers about the monarch's person to prevent their being supplanted by flanderers, or higher bidders.

Another very considerable branch of the revenue arises from the piratical trade, which brings the greater fums into the emperor's treafury, as he is at no expence, either in fitting out veffels, or maintaining the men, and yet has a tenth both of all the cargo and of all the captives : besides which he obtains all the rest by paying fifty crowns per head; by which means he engroffes all the flaves, whose ransom he fixes at a very high rate; and, while they stay, has all the profit of their labour, without allowing them any other maintenance than a little bread and oil; nor any other affiftance, when fick, than what medicines they receive gratis from a Spanish convent, which he tolerates, and which is forced to pay him an annual prefent for that toleration, befides furnishing the court with medicines, and the slaves who are unable to work with lodging and diet.

Another branch of his revenue confists in the tenth

rebers, as well as of the natives, and are farmed by his

bashas, governors, and alcaides.

The Jews and Christians also pay a capitation; the former of fix crowns per head on all males from fifteen years and upwards, befides arbitrary imposts and fines. That on the Christians for the liberty of trading in his dominions rifes and falls according to their number, and the commerce they carry on; and when once fettled there, they cannot leave the country without forfeiting all their debts and effects to the crown.

The duties on imports and exports is another branch of his income; but as the trade of Morocco is not very confiderable, the amount of it cannot be great. Indeed conful Hatfield has computed the whole annual revenue to amount to no more than five hundred quintals of filver, each quintal, or hundred weight, worth fomewhat above three hundred and thirty pounds fterling; fo that the whole, according to him, amounts to no more than one hundred fixty-five thousand pounds, a very fmall revenue for fo large an empire; but the prince has little occasion for money, fince he has almost everything without it; besides, the necessaries and luxuries or lite

are exceeding cheap.

The may of Morocco is in the utmost degree inconsiderable; in Mr. Braithwait's time, it consisted only of two fhips of twenty owns each, the largell not above two hundred tons burthen; a French brigantine they had lately taken, and a few row veffels; yet with thefe well manned, they made a great number of prizes. It is a fingular happiness to the Christian traders, that in this whole empire there is not one good harbour, that of Sallee, which is the both, being almost dry at low water, and has besides a very inconvenient bar, which prevents ships of any bartlien from entering; for had they better ports, they might be induced to make a greater figure at fea. They also want timber for building of fhips, and tackle for rigging them, with which, as well as with powder and flort, they are furnished by England and Holland. So little formidable are they at fea, that about forty years ago a finall English frigate of twenty guns, with an active commander, by taking some of their ships, and running others ashore, struck such terror among them, that the name of cap-tain Delgarno, like that of some other warriors of diflinguished bravery, was used by the women of Sallee and Mamora to fill their peevish children.

The land forces, among which are the greatest part of the renegadoes, are dispersed in distant parts, to garrison the castles, and forts on the frontiers. The pay of these foot foldiers is no more than about three shillings and four-pence a month, with a fmall allowance of flour; and they appear half naked, and half flarved. The Moors are neither much better paid, nor equip-ped; but the choicest troops, both of hosse and soot are the negroes, who being brought hither from the other fide of the river Senegal, when young, are trained up for the army, and commonly make the best soldiers. These are computed to amount, including both horse and foot, to about forty thousand, and the Moors are pretty near as many. These last forces are, however, pretty near as many. These last forces are, however, neither raised, paid, nor armed at the emperor's expence; but upon any expedition are fent to him by the alcaides, every one of which is obliged to furnith his particular quota, according to the extent of his government: every town and village being obliged to maintain a number proportionable to it: bigness, to be ready to march ready armed upon the first notice.

Their martial skill and discipline is amazingly rude and imperfect, except in their dexterity in riding and horsemanship. When they engage an enemy, they place the horse on the two wings, and the soot in the center, in the form of a crefcent, and where the ground will allow it, the infantry are never more than two ranks deep; but these have neither discipline nor order, and are in fuch dread of the cavalry of the enemy, that five hundred foot will be put to flight by fifty horse-men. They at best make but a poor figure in the field; for the only mark of courage they flew, is their beginning the attack with a loud flout, which is followed by a fhort ejaculatory prayer for victory. The cavalry nearest to part of all cattle, corn, fruit, honey, wax, hides, and ejaculatory prayer for victory. The cavalry nearest to the produce, which is exacted of the Arabs and Bermed by his

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nemy, they foot in the e the ground e than two ie nor order, enemy, that fifty horsein the field; ir beginning ed by a fhort y nearest to d with guns, pillols, pillols, and feymiters, and that farthelt from him only with mufquets and lances. The infantry are variously armed, fome with guns, others with bows, flings, broad fwords, fhort pikes, and clubs. With these weapons they engage the enemy with a kind of enthufiaffic fury, rather than like a well disciplined army; but if they meet with a brave oppolition, or an unexpected repulfe, are eafily routed; and when this is the cafe, are with great difficulty rallied again; especially if the ene-

my be of the fame religion as themselves.

The Arabs and Berebers are seldom called in as auxiliaries; because being under a forced subjection, they cannot be fasely trusted. They are, however, required to furnish the emperor's troops with corn, barley, cattle, butter, oil, honey, &c. wherever they encamp. Arabs, who are very numerous, and at the same time brave and fond of liberty, would foon fliake off the yoke, were they not kept under by the want of good

arms.

Morocco.

The punishments inflicted on criminals are the same as those we shall find described in other parts of Barbary, except fuch as flow from the arbitrary fentence of their monarchs, as fawing afunder, either length or crofs-wife; burning by flow fires, and other inftances of cruelty, that fill the mind with horror at the bare repetition; especially as they are frequently inflicted on the innocent, and are the effects of jealoufy, revenge, detraction, and frequently of drunkennels or dilap-pointment. The renegadoes on attempting to return to Christianity, are stripped quite naked, and anointed all over with tallow, and having a chain fastened about their loins, are dragged from prison to the place of exccution, and there burned.

### SECT. XII.

Of the Religion, Superflitions and Ignorance of the people of Morocco.

THE established religion both among the Moors and Arabs is the Mahometan, of the feet of Melech. The Moors are in particular extremely superstitious, and express a more than common abhorrence against all Christians, to whom they usually give the name of dogs. They on particular days are said to place a variety of provisions on the tombs of their deceased relations; and bury with them gold, filver, jewels, and other treasures, to enable them to live the more at their ease in the other world. But these are rather Pagan than Mahometan fuperfittions. They are also faid to dig their graves narrow at the top, and broad at the bottom, in order to give the deceased more room, and greater facility in gathering up their bones at the refurrection; on which account they never inter two persons in one grave. They pay a great veneration to these sepulchres embellishing them with tomb-stones, cupolas and other ornaments, forbidding all Christians to approach them. Every Friday, which is their sabbath, these sepulchres, are crowded with men and women in a blue dress; but mostly by the latter, they being allowed to repair thither to pay their tribute of tears and prayers for the dead; and by prices who have generally cells in the neighbourhood of the burying places, which are out of town, and for a little money join their devotions with a feeming zeal and fervency.

In their mosques they behave with great decency, and feeming devotion, and if a man be convicted of having abiented himself from them during eight days, he is for the first fault rendered incapable of being a witness in any court of judicature, is fined for the second, and burnt as a heretic for the third; but as for the women, they are never permitted to enter them, they being ob-liged to pray at home, or at the sepulchres just men-

tioned.

They allow falvation for all of what nation or religion foever that die before they are lifteen years of age; but to none beyond it, except to the Mahometans of their own feet. They, like the other Mahometans, rec-kon ideots and madmen among their faints of the first class, and build chapels to them after their death, which I fine mats.

are vifited with great devotion, and are effected fanctuaries for all crimes, except treason. As the Koran forbids all games of chance, that prohibition is to threatly observed in Morocco, that the people of all ranks content themselves with playing at chess, draughts, and the like games, and express the utmost abhorrence for cards, dice, &c. and if any person has lost his money at any game and complains of it to the cady, he will order it to be immediately reflored to him, and the win-ner to be bashinadoed or fined. Indeed they usually play only for a treat of coffee, or fome other trifle,

They fuffer neither Christians nor Jews to enter into their mosques, or to have any carnal conversation with their women; and if any of them are found guilty of either, they must turn Mahometens, or be burned or impaled alive. They are strict observers of their ramadan or lent; and the very corfairs, though the bafest villains under the fun, will keep this long fast on thip-board, and if a renegado is found to neglect it, he is punished with one or two hundred blows on the foles

It must, however, be acknowledged that they pay the utmost regard to the name of God, and express great abhorrence of the impious custom fo much in vogue among many who call themselves Christians, of swearing upon the most trivial occasions, which the greatest refentment cannot provoke them to, much less to use blasphemous, and indecent expressions, in speaking of the Supreme Being. Nor are they ever guilty of duelling or murder; they never kill but in war; for their religion allows of no pardon for murder, and it is with the utmost reluctance that they ever engage in battle with those of their own religion.

They are no less commendable for their observance of some of their social duties. Their respect and obedience to their parents, superiors, and even a younger brother to an elder, is very remarkable; for before them, they neither dare to fit or fpeak s. Sout being bid. They are extremely jealous of the honour their wives, and impatient of the leaft blemith, or function that is caft upon it. They are moderate in their eating, and with respect to drinking wine and other intoxicating liquors, it is forbidden by their law; and though this prohibition is perhaps the leatl observed, many even of their great men indulging themselves with drinking them privately. However, those persons, of whatever rank, who abltain from them, and regale themselves only with cossee, shorbet, and such sober liquors, are the most

The priests and doctors of the law are the only perfons of any learning, though a few of the people can read, write, and cast accounts; even these are much neglected by their princes and nobles, many of whom, like the late emperor Muley Ifhmael, can neither write nor read. The people are, however, fond of the pre-tended feience of aftrology, and place great confidence in charms. There are, however, fome regular fehnols in all their cities and great towns, for teaching children to read, write, and cast accounts; but all the books they are taught confift only of some short catechisms, and the Koran. When a boy has once gone through the last, he is handsomely dressed, set upon a horse, and led in triumph through the town by the rest of the school

### SECT. XIII.

Of the Trade and Coins of Morocco.

HE commerce carried on here is almost entirely confined to the Jews and Christians, the Moors neither understand it, nor have any trading vessels of their own; whence the whole navigation is carried on by European ships, chiesly those belonging to the English and French; but this trade is not a fourth part so extensive as it might be.

The principal goods exported are elephants teeth, oftrich feathers, copper, tin, wool, hides, honey, wax, dates, raifins, olives, almonds, gum arabie, findrac, and

The usual imports are arms, bullets, gun-powder, hard ware, iron in bars, lead, linen and woollen cloths, all which formerly paid a duty of ten per cent, but now only eight; besides which the ships trading to Morocco pay a barrel of gun-powder for entrance, with twelve more for loading and anchorage, and twelve to the cap-tain of the port. Yet vellels failing to and from Gibraltar, pay but half that duty, this being an indul-gence granted by the late Muley Ishmael, who had a particular regard for the English, more than for any other Europeans. The English and French confulage is eight dollars, and every French and Spanish thip pays three more to the hospital or convent of Spanish friars, founded there for the benefit of Christian flaves. But what is extremely detrimental to their commerce, is their diffionesty; for they are said to cheat all the ilrangers they can, both in their weights and measures, particularly in their filver coin, which befides its wear, is generally clipped by the Jews; fo that if a man does not carry a pair of scales in his pocket, he is fure to be cheated.

They also carry on a confiderable trade by land by their caravans, which fet out twice a year from Fez to Mecca and Medina, and carry variety of their woollen manufactures, fome of which are very fine and beautiful; besides Morocco leather, cochineal, indigo, and offrich feathers: in return for which they bring filks, muslins, and a variety of drugs. They likewife fend large caravans into Nigritia, confishing of many thousand camels, which the length of the way and the difficulty of the paffage, through defarts void of provisions and water, render absolutely necessary, every other camel being loaded with water and provisions: the others carry filk and woollen goods, oil, falt, beads, &c. which they exchange with the natives for negro flaves, offrich feathers,

ivory, and gold dult.

The coin of Morocco is of three forts, the lowest, called a fluce, is a finall piece of copper a little less than a farthing; twenty of these make a blankit, which is a fmall filver coin worth about two-pence English. This last is most in use, and for want of being milled is so liable to be clipt by the Jews, that if care be not taken to weigh them, one is fure to be a lofer; for though both the Jews and Moors will use their utmost endeavours to put them off, yet if they be light they will refuse to take them, except by weight, in order to be melted again; for the Jews being both clippers and coiners, get confiderably by both. They also exchange good money for bad; for which, besides the payment of the difference, they extort an extravagant premium. This renders trading very troublefome, because if one of these pieces be but cracked it will be resused; and yet large payments

The only gold coin current in this country is the ducat, which is not unlike that of Hungary, and is worth about nine fhillings flerling; and three of them make a moidore. Merchants accompts are kept by ounces, each of which contains four blankits, and four of these last make a ducat accompt, or, as they flile it, a metical, But in payments to the government they require no less than seventeen and a half for a gold ducat. These last ounces and ducats, or meticals, are imaginary. With respect to the three real species above-mentioned, the Mahometan religion not permitting them to bear the effigy of the prince, or of any other person, they are only stamp-

ed with some Arabic characters.

With respect to gold or filver foreign coin, it is only valued according to its weight, and as if it was to be melted. The Jews here make a confiderable profit, not only in the exchange of it, but in leffening and even debasing it, which renders it dangerous to take any from them without the touch-flone and the scales.

### SECT. XIV. Of the Kingdom of ALGIERS.

Its Situation, Extent, Provinces, Soil, and Climate.

XXE now come to the kingdom of Algiers, which is bounded on the north by the Mediterranean fea; on the east by the river Zaine, the antient Tufca, which separates it from Tunis; on the fouth by the Zahara, or the Defart; and on the well by the village of Twunt, and the mountains of Trara, which feparates it from Morocco; extending in length, according to Dr. Shaw, from fixteen minutes well longitude from London to the: 00:16. river Zaine in nine degrees fixteen minutes call, or four eg:16. hundred and fixty nules. To the west it is generally about fixty miles broad, but the eastern part is no where lefs than a hundred miles in breadth.

This country is at present divided into three provinces, that of Tremeien, or Tlemien, to the west; the province of Titterie, which lies to the fouth; and Constantia, which lies to the east. Each of these provinces is governed by a bey, or viceroy, appointed and removed at plea-

fure by the dey of Algiers.

The remarkable chain of mountains, fometimes placed between this country and the Zahara, and at others reckoned within the dominions of Algiers, is thought to be a continuation of Mount Atlas; though these mountains are far from being fo high as they have been reprefented by the antients; for the above excellent author obferves, that those parts which he has feen are nearly equal to some of the most lotty mountains in our island; and he questions whether they are any where so high as the Alps or the Appenines. "If you form, says he, the idea of a number of hills of the perpendicular height of four, five, or fix hundred yards, with an easy ascent, adorned with groves of fruit and forest-" trees, riling fucceffively one behind another, with here and there a rocky precipice, and place upon its fide or fummit a village, encompatled with a mud-wall, you will have a just and lively idea of one of these moun-" tains, and will have no occasion to heighten the pie-"ture with the imaginary nocturnal flames, the melodious founds, or the lascivious revels of the sictitious beings attributed to them by the antients."

Twunt and the mountains of Trara form the western confines of the province of Tremesen, as the river Ma-fassfram, at near two hundred miles distance, hounds it to the east. This province is almost equally distributed into mountains and valleys. Twunt, the frontier village of the Algerines, is fituated about four leagues to the fouthwest of Cape Hone, and is defended by a small fort. This Cape is the largest and one of the most conspicuous pro-

montories to the eastward of the river Malva.

The climate of Algiers is for the most part fo moderate, that the country enjoys a constant verdure, the leaves of the trees being neither parched by the heat of funmer nor nipt by the cold of winter. They begin to bud in February; in April the fruit is in its full fize, and most of it is ripe in May. The grapes are fit to gather in June ; and their figs, olives, and nuts in August : but this is not every where the case, for the foil differs greatly, some parts being excessively hot, dry, and barren; and on that account lie uncultivated, the inhabitants in general being very negligent about agriculture : other parts, especially the mountainous places of Tenez, Bugia, and Algiers Proper, are fertile in corn and other grain, and variety of fruits; others afford plenty of excellent pasturage, especially the northern coast of Tremesen; while the fouthern fide, and other parts at a diffance from the feacoast, being wild and barren, harbour a great variety of wild beafts, as lions, tygers, buffaloes, wild boars, flags, porcupines, offriches, and wild fowl; on which account Porcupine they have few towns, and those but thinly peopled, when compared with the cities near the fea; yet being advantageously situated for an inland trade, carry on a considerable commerce with Biledulgerid, and other countries to the fouth.

#### SECT. XV.

A Description of the principal Places in the Western Govern-ment of Algiers; particularly the Cities of Tremesen, Oran, Arzew, Mojtagan, and Tenez.

W<sup>E</sup> shall begin in the western government of Algiers with the description of Tremesen, or, according to the pronounciation of the Moors and Arabs, Tlemsen, which is fituated on the fouthern part of the province of

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t Tuica, which 34:40. the Zahara, or 3:10. age of Twunt,

parates it from g to Dr. Shaw, London to the coils. tes east, or four og:16. is generally aart is no where

three provinces, t; the province ind Constantia, inces is governemoved at plea-

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Western Governf Tremefen, Oran,

rry on a confider-

ther countries to

nment of Algiers n, or, according Arabs, Tlemsen, the province of latitude, and in three degrees ten minutes weit longitude, about thirry miles from the fea, and ninety fouth-well of the city of Oran. It is feated on a rifing ground below a range of rocky precipices, upon the first ridge of which ls a long narrow piece of level ground, watered by many fprings, which, uniting their streams, fall in a variety of cafeades, on their descent towards the city; the weltermost of these rivulers turning a variety of mills.

ALGIERS.

Tremesen is surrounded by a strong wall, forty cubits high, flinked with towers, and made of mortar composed of lime, fand, and finall pebbles, which being well tempered and wrought in a frame, in the fame manner as those deferibed at Mequinez, have acquired a folidity and flrength not inferior to that of thone. The gates of the city, which are five in number, have draw-bridges before them, with other fortifications; and it is also defended by a spacious castle, built in the modern way with courts, halls, and convenient barracks for the janizaries. In the city is a large refervoir of water, conducted thither by a fubterraneous channel, and from thence the usual demands of the city are supplied; for which purpose the water is conducted from thence to the caftle, the mosques, and other places.

In the west part of the city is a square bason, of Moorish workmanship, two hundred yards long, and about half as broad; in which, according to a tradition of the in-habitants, the kings of Tremesen took the diversion of failing; while, at the same time, their subjects were taught the art of navigation: but it appears more probable, that this bason was defigned as a reservoir in case of a fiege, and to preferve at all other times a quantity of water sufficient to refresh and fertilize the fine gardens

and plantations below the city.

Tremesen, while it was the capital of the kingdom, was divided into feveral wards, or partitions, by throng walls, in order, perhaps, the better to put a stop to any intestine commotion, or to prolong a siege. There were two of these divisions in the time of Edress, each of which might be confidered as a diffinct city, thefe being of an oblong square sigure, inclosed by a wall of the same structure with that of the city. In the year 1562 Tremesen contained no less than twenty-five thousand well built houses, with large streets, and a multitude of fine public buildings; particularly five large colleges, befides baths, hospitals, &c. But, about the year 1670, Hassan, dey of Algiers, laid the greatest part of the city in ruins, as a punishment for the disassection of its inhabitants; so that now fearcely a fixth part remains of this famous metropolis, which wa about four miles in circumference. Out of a hundred and fifty mosques there remain no more than eight, each of which has a tower of the Doric order, adorned with marble columns; and of a hundred and fixty public baths, only four are now remaining. The Jews had ten fynagogues, but all of them are gone to decay; and among the ruins are feveral fhafts of pillars and other fragments of Roman antiquities.

The first town on the coast worthy of notice, on procceding from the dominions of Morocco, is the city of Oran, the refidence of a bey. This was formerly a place of great refort, and contained fix thouland houses, chiefly inhabited by clothiers and weavers; and thither came the Venetian, Genoese, and Catalonian merchants, for the fake of trade. It is fituated in the thirty-feventh degree forty minutes north latitude, and had feveral noble mosques, besides caravanseras, hospitals, baths, and other public buildings; but it is now much reduced from its antient extent and grandeur, and is no more

than about a mile in compass.

37:40.

It is fituated on the fea-coast upon the declivity, and near the foot, of a high mountain, on the fummit of which are two castles. Within half a furlong of this mountain is another castle, in a situation somewhat higher than the two former, with a large valley between them; whence their respective ridges are so remarkably disunited, that they not only form a most convenient land-mark, but render all the approaches from the latter to the former impracticable. To the fouth and fouth-east two other castles are erected upon the same level with the lower part of the town, but separated from it by a deep winding valley, which serves as a natural trench to the south

the same name, in thirty-four degrees forty minutes north | side of the city. In the upper part of this vailey is a fpring of excellent water, which, forming a rivulet, adapta-its course to the several windings of the valley, and, paffing under the walls, plentifully supplies the city with At every opening of this valley appears a prospect perfectly romantic, confifting of the intermingled view of precipices, plantations of orange-trees, and rills of water trickling down from the rocks, and forming cool and delightful retreats. Near this fine fpring is another caffle, which is also an important defence to the city. Three of these castles are regular poligons; but the highest upon the ridge, and the eastermost of those before the town, are built like our old English castles, with battlements and loop-holes.

Oran has only two gates, and both of these open into the valley. That nearest to the port is named the Gate of the fea, and has over it a large figure tower, which upon occasion might be converted into a fort. Adjoining to the upper gate is an oblong battery; and a citadel, raifed on the highest part of the city towards the northwest, has all its angles mounted with cannon, while the lower and opposite corner is defended by a regular bastion.

This city was taken by the Spaniards in the year 1505, after which they built feveral beautiful churches and other edifices in the Roman file; and also imitated the Romans in carving upon the friezes, and other convenient places, inferiptions in their own language in large characters: but after this city had continued in the possession of the Spaniards above two hundred years, it was retaken by the

Algerines in the year 1708.

At the distance of three miles from Oran is Arzew, the antient Arfenaria, behind which the country extends in rich champain grounds; but on the other fide is a view of the fea from precipices that are a natural fafe-guard to the place. The water now used by the inhabitants is drawn from wells below these precipices; but being beneath the furface of the sea, it is brackish. In order to procure the advantage of freth water, the antient city was erected on cifterns cut in the rock, which received that which fell in rains; but though these reservoirs still subfift, they are applied to a very different use, and serve the inhabitants as caves to dwell in. Some ruins of the antient city are still to be seen; capitals, shafts, and bases of columns being scattered about. Dr. Shaw obferves, that a well wrought Corinthian capital of Parian marble, when he was there, supported a smith's anvil; and that he accidentally discovered a beautiful Mosaic pavement through the rents of a ragged carpet (pread over it; and that there is here also a sepulchral chamber, sisteen feet square, built plain, without niches or any other orna-ments, though there are several Latin inscriptions in Roman capitals on the walls.

At the diffance of five miles to the fouthward of Arzew is a large space of ground filled with pits, from which the neighbouring people are supplied with falt. These falt-pits take up an area of about fix miles in compass, furrounded with mountains. This space is in winter a lake, but in summer the water is exhaled by the heat of the sun, and the salt left behind crystallized. This commodity, from the facility of digging it, and the fhortness of carriage to the adjacent port, would, under any other government, be an invaluable branch of trade, the pits

being inexhaustible.

About fixty miles to the east of Oran is Mostagan, or Mostagannin, which is built in the form of a theatre, with a full prospect of the sea; and on every other side is surrounded with hills, which hang over it. In one of the vacant spaces, about the middle of the town, are the remains of an old Moorish eastle, which, from its form, appears to have been built before the invention of fire-arms. The north-west corner of the city, which overlooks the park, is encompassed with a wall of hewnftone, and has another caftle built in a more regular manner, and defended by a Turkish garrison. But these being over-looked by the adjacent hills, the chief secu-rity of the place lies in the citadel, which, being creeked or the place hes in the creater, which, being elected upon one of the just mentioned eminences, commands both the city and the adjacent country. The town is well supplied with water, and its haven is fase and commodious. Behind it runs Mount Magaraba, which is so called from the Magarabas, its inhabitants, who are dethirty miles from east to west along the coast of the Me-diterranean. These Magarabas live in tents, seed a great quantity of flocks, and annually pay ten thousand crowns

to the dev of Algiers.

About fifty miles to the call of Mostagan, is the city of Tenez, fituated at the foot of a hill, and about a league from the fea, where it has a convenient port. This city with its territory were once subject to the kings of Tremifen; but the inhabitants taking advantage of the intelline broils by which that kingdom was divided, chose a king of their own ; yet they enjoyed their independence but a fhort time; for their little little became foon after a prey to the Algerines, who have kept a ffrong garrifon in it ever fince. The governor refides in the caille, which was once the royal palace. The adjacent territory is very fertile in corn, truits, and pasturage, and produces honey and wax.

Still farther to the eastward is the city of Shershel, the inhabitants of which are famous for making earthen veilels, fleel and fuch hard-ware as is wanted by the neighbouring Arabs. It only confits of low tiled houses, and is a mile in circumference, though it was once the feat of one of the petty kings of the country, It is fituated amidst the ruins of a city that was once little inferior in extent to Carthage. These ruins are a proof of its former magnificence; for they abound with fine capitals, the shafts of columns, capacious cifterns, and beautiful Mosaic pavements. The water of the and beautiful Mofaic pavements. river Hafhem, as it is now called, was conveyed thither through a large and noble aqueduct, little inferior to that of Carthage, in the loftiness and strength of its arches, feveral fragments of which are to be found among the neighbouring mountains and vallies, and are incontestible proofs of the grandeur and beauty of the workmanship. Two conduits were also brought from the mountains to the fouth and fouth-west; these still fubfift, and as they furnish Shershel with excellent water, while that of the wells are brackish, they may be considered as two legacies of inestimable value, left to the inhabitants of this town by the ancients.

The fituation of this place was nobly adapted to anfwer the purposes of thrength and beauty. It was fecured from the incroachment of the fea by a wall near forty feet high, supported by buttresses, and winding near two miles along the several creeks of the seafhore. The city was on a level for two furlongs with-in this wall, and afterwards gradually role for the space of a mile, to a confiderable height, extending over a variety of small hills and vallies.

This ancient city appears, by many circumstances, to have been the Julia Crearia of the Romans, which was the see of a bithop. The inhabitants have a tradition, that the city was destroyed by an earthquake, and that the port, which was once large and commodious, was reduced to its prefent wretched state, by the arfenal, and the other adjacent buildings being thrown into it by the concussions. The Cothon, which had a commu-nication with the western part of the port, assorbs proof of the truth of this tradition; for when the fea is low and calm, there are difcovered all over the area, mally pillars, and pieces of great walls, that can fearcely be conceived to come there by any other means than by some violent shocks of an earthquake. Indeed, no place could be better contrived for the safety of their vessels than this Cothon, which was fifty yards square, and in every part of it fecure from the wind, the fwell and the current of the fea, which are troublesome enough in the port.

The country round the city is extremely fertile, and well watered by feveral brooks. On the banks of one them is an old ruined town, under a high rocky precipice, and at fome distance near these springs, the Algerines have a fortiefs, in which is a garrifon of Moors

and Arabs.

### SECT. XVI.

Of the Southern Province named Tittere, with a particular Description of the city of Algiers.

MTTERE, the fouthern province of Algiers, is

feended from the Berebers. This mount extends about I fearce fixty miles either in breadth or length. The fea coast to the breadth of five or fix leagues chiefly abounds in tich champain ground, behind which is a range of rugged mountains, that run almost in a direct line through a great part of the province, and beyond them are extensive plains. In this province is fituated Algiers, the capital of the kingdom, in the thirty-fixth degree thirty minutes north latitude, which has for feveral ages braved the refentment of the greatest powers in Christendom; though it is not much above a mile and a half in circumference; but little as it is, it is faid to contain a hundred thousand Mahometans, fifteen thoufand Jews, and two thousand Christian slaves.

It is washed on the north, and north-east fide by the Mediterranean, over which it has a full prospect, it heing built on the declivity of a hill, upon which the houses rife so gradually above each other, that there is scarce one in the city that has not a view of the fea, and from thence it affords a beautiful prospect, from the advantage of that declivity, and the whiteness of the terraffes. The walls of the upper part of the city are thirty feet in height, and forty at the lower end towards the fea. They are twelve feet thick, and flanked with square towers; but all of them so decayed as to be of little defence, except where they are ftrengthened by additional fortifications. The ditch with which they are furrounded was twenty feet wide, and feven deep'; but it is now almost filled up with mud,

The city has fix gates kept open, each of them guarded by some out-works, and there have been others which are now walled up. The citadel, which is built upon the highest part of the city at the western angle, is of an octagonal figure, and each of the fides in view has

port-holes or embratures.

The whole city is over-looked by a ridge of hills on the western side, which run almost on a level with the uppermost gate, and upon it are crected two strong forts; one of which is called from its five acute angels, the Star-castle, and commands the Sandy-bay, and the mouth of the river Elved. The other, called the Emperor's caftle, stands at half a mile distance from the upper gate, and has the command both of the Star-fort, and of the whole ridge, as well as of the Sandy-bay, and the mouth of the river Rebat, on the fouth fide of the

The city is much better fortified on the fea-fide. The mole was the work of Cheredin, the fon of Barbaroffa. Before his time the port lay open, and rather refembled a road than a harbour; but he no fooner became mafter of the place, than he employed all the Christian slaves in building the mole, which they completed in three years time. It extends from one of the extremities of the small island that faces the town, in the form of a large semi-circle, to the mole gate; and from the other extremity of the island wards the walls of the town, leaving a handsome opening into the haven, where the largest vessels may ride in safety, from the violence of the waves. This is defended at one angle by an old round caftle built by the Spaniards, when they were mafters of the place, and now called the Fanal Castle, or Light House Fort. It is seated on the folid rock, and a fire is carefully kept in it for the fecurity of the ships; it has three batteries of fine cannon.

At the fouth end of the island is another fort, consisting of three batteries to defend the entrance of the harbour, which according to Dr. Shaw is of an oblong figure, one hundred and thirty fathoms in length, about eighty in breadth, and fifteen in depth. The above batteries that guard its entrance, are faid to be bomb-proof. They have each of them their lower embrafures mounted with thirty-fix pounders. However, as none of the fortifications are affifted with either mines or outworks, and as the foldiers who are to guard and defend them. cannot be kept to any regular course of duty and attendance, a few refolute battalions protected by a small fquadron of fhips, it is faid, might foon make themfelves malters of the strongest of them. The embrafures of the castle and batteries have all brafs guns in good order. The battery of the Mole-gate, at the east angle ITTERE, the fouthern province of Algiers, is of the city, is mounted with long pieces of ordnance, much inferior to the western in extent, it being one of which, our author thinks, hath seven cylinders,

h. The fea s chiefly awhich is a oft in a direct and beyond e is fituated thirty-fixth has for feve- 36:30. oft powers in e a mile and it is faid to

iftern thoufide by the spect, it hewhich the hat there is of the feaofpect, from tenefs of the the city are end towards flanked with as to be of ngthened by which they feven deep;

them guardothers which built upon angle, is of in view has of hills on

vel with the ftrong forts; angels, the nd the mouth e Emperor's n the upper tar-fort, and dy-bay, and fide of the

ea-side. The · Barbarossa. er resembled came mafter ristian saves ted in three tremities of form of a m the other the town, where the , where the dence of the n old round vere mafters le, or Light , and a fire he ships: it

ort, confistance of the an oblong ngth, about e above batomb-proof, ares mountnone of the r outworks, efend them, and attenby a fmall náke them-The embragons in good e east angle n cylinders,

each of them three inches in diameter. Half a furlong to the well-fouth-well of the harbour is the battery of Fisher's Gate, or the Gate of the Sea, which consists of a double row of cannon, and commands the entrance

into the port, and the road before it.

ALGIERS:

There is but one handfome threet in the city, which reaches from the west to the east end, and is in some parts wider than in others; but in all much broader than any of the reit. It has on the wideft part the houses of the chief merchants, handsome shops, and a market for corn and provisions. All the other streets are so narrow, that two persons can hardly walk a-breast, and the middle being much lower than the fides, added to the usual nattiness of these threets or lanes, renders it very difagreeable to walk through them, especially as camels, hories, mules, and affes, are continually paffing and repalling, to which one mult give way at the first warning, by fqueezing up close to the houses. It is still more dangerous to meet with a Turkish soldier in these streets; for the wealthieft Christian must take care to give him the way, and stand close till he has passed by, or be in danger of feeling fome shocking effect of his brutal re-fentment. The narrowness of these streets is commonly thought to be defigned as a flielter from the heat; it may also be occasioned by the frequency of the earthquakes, in order to prevent their falling, fince the fronts of most of them are supported by pieces of timber, extending a-crofs the flreets from one to the other.

The houses are computed to amount to about fifteen thousand, and are built of brick or stone, round a square They are obliged to white-wash them, both on the infide and without, once a year; but commonly do it against the approach of their grand softiens. The most magnificent of all is the dey's palace, which stands in the heart of the city. This is a spacious and stately edifice, the front, which faces the inner court, being furrounded with two noble galleries, one over the other, fupported with marble pillars, and has two spacious halls, in one of which the dowan or divan meets every Sunday, Monday, and Tuesday. The barracks for the Turkith soldiers are very handsome structures, kept clean, at the charge of the government, by the flaves that attend them. Every barrack contains fix hondred Turkish folders, each of whom is an apartment allotted him, and all the courts or these barracks have fountains to wash in, before they go to prayers.

The married men, who are mostly renegadoes, are, however, excluded the benefit of these barracks, and obliged to provide themselves lodgings at their own expence, in some other parts of the town; as are likewife the fingle men who will not conform to the regulations observed in these public buildings. In either case they are obliged to hire private houses, or to take up their quarters, in one of the four albergas or fon-

daias of the town.
These are large structures belonging to private persons, confifting of feveral courts, in which are warehouses and a variety of apartments to let, and are much frequented by the Levantine merchants; for neither Algiers, nor any other town in the kingdom, has either inns, taverns, or public places for the accommodation of strangers, like the caravanseras in Turkey. The few Christians who refort thither either lodge with some persons to whom they are recommended, or with the conful of their nation, who is always ready to accommodate them with an apartment in his own house, or at his table, if they are persons of distinction. As to the Greeks, and other mean travellers, there are plenty of cooks-floops and public taverns kept by the flaves of the deylik, for their accommodation. The Jews also keep such houses and apartments to let, for the use of those of their nation.

Their mosques are so numerous, that they are said to amount to about a hundred and feven; fome of these are handsome structures; and as they are chiefly situated near the sea side, they make a veryfine shew, and greatly add to the beautiful prospect of the city. The baths are also very numerous, the Turks reforting to them not only before the time of their five daily prayers, but whenever their affairs will permit. Some are large and handfome, finely paved with marble, and elegantly furnished; others are small and mean, fuited to the lower rank; but they

are all built much after the fame manner. The women have also their particular baths, attended by persons of their own fex, into which no man is allowed to enter

upon any pretence whatever,

Befides these public baths they have fix other buildings, called bafios, which are little better than flinking prifons, wherein they lock up the flaves at night. In each of these the poor wretches have a chapel for the free exercise of their religion; and every save is allowed three small loaves, and a little matrass and rug for his bed. To these basies they must all repair at a stated hour in the evening, and the next morning they are again let out to go to their respective labours.

There are also some handsome edifices without the walls of the city, which add to the beauty of the prospect on viewing it from the fea; as the hall where the officers of the marine hold their assemblies, at the foot of the mole; and a great number of tombs belonging to men of eminence, fome of which are very neat, and most of them are adorned with chapels and oratories, which are reforted to

and meet with chapters and orations, which are reloted to by men and women every Friday.

Algiers had formerly neither wells nor fountains, their only water being the rain which they fave in citlerns. However, in the laft century, a Moor, divient hither from Spring differenced a way of conveying as much of it, by Spain, discovered a way of conveying as much of it, by the help of two aqueducts, as fupply a hundred fountains at proper distances from each other. This water, which is allowed to be excellent, is brought thither by along course of pipes and conduits, from a great variety of rivulers that have their fources on the adjacent moun-These pipes likewise supply the country seats, and the adjoining orchards and gardens.

The territory about Algiers is very fertile, and the hills and vallies beautified with groves, gardens, and countryfeats, to which the rich retire during the fummer feafon. These villas are small white houses, shaded with a variety of fruit-trees and other verdure, and watered by a multitude of fountains, which afford fingular pleafure and benefit in these hot countries, as by this means every thing is kept constantly green. The people are too negligent to prune their trees; they even fuffer their vines to run up to the top of the most lofty of them, and extend themfelves from one tree to another, by which means they indeed form natural and delightful bowers; but would yield much better fruit were they frequently pruned. The fame may be faid of their citron, orange, and other fruit-trees, which, though they are very numerous, never come to that perfection as those cultivated by strangers, particularly by the European confuls, at whose villas the trees produce much more excellent fruit than those which belong to the natives.

### SECT. XVII.

Of Constantina, the eastern Province of Algiers; with a Des feription of the Cities of Bugia, Bona, Hippo, Conflantina, the Inchanted Baths, and the Mountains of Aurefs.

HE eastern province of Algiers, distinguished by the name of Constantina, is nearly equal in extent to the other two, for it is two hundred and thirty miles long, and about a hundred broad. The fea-coast is rocky almost through its whole extent.

The first town worthy of notice on the west is that of Bugia. The port is larger than either that of Oran or Arzew, though it is formed like theirs by a narrow neck of land running out with the fea, a great part of which was once faced with a wall of hewn-flone, and there was likewise an aqueduct for bringing fresh water to the sort; but at present both the wall, the aqueduct, and the basons into which the water flowed, are defroyed.

The town of Bugia is built upon the ruins of the antient city, at the foot of a higher mountain. Besides the castle which commands the city, there are two others at the bottom of the mountain for the security of the port, and upon the walls of one of them are still remaining the marks of a cannon ball fired against it by admiral Spragg, in his famous expedition against this This town is defended by a garriion, notwithflanding which the neighbouring Arahs lay it in a manner under perpetual blockade. However, the inhabitants carry on a confiderable trade in plough-fhares, mattocks, and other itenfils, which they forge out of the iron ore dug out of the neighbouring mountains; great quantities of wax and oil are also brought there every market-day by the Arabs, and fhipped off for Europe and the Levant. Yet thefe last raise strange disturbances in the town every market day; every thing indeed it transacted with the utmost tranquility while the market continues; but it is no fromer over than the whole place is in an uproor, and the day is fellom concluded without some flagrant influence of rapine and barbarity.

At a confiderable dillance to the east stands the city of Bona, on the fourth-east side of a hill, on the top of which the Algerines have a castle and garrison. Besides the capacitus road which lies before it to the east, this city had formerly a small convenient port under its very walls to the fourthward; but by the constant dicharge of ballast into the ene, and the neglect of cleaning the other, both are daily rendered less safe and commodious; yet a confiderable quantity of hides, wool, corn, and wax, are annually exported from thence.

A mile further to the fouth are the ruins of the antient Hippo, called Hippo Regius, from its being one of the royal cities of the Numidian kings; it having the advantage of great firength, and of being commodioufly fituated both for commerce and for hunting. It enjoys a healthful air, and affords fo fine a profpect, that at one view the eye takes in the fpacious harbour, a number of mountain, covered with trees, and plains finely watered. The ruins of the city take up about a mile and a half in compafs, and chiefly confit of large broken walls and citlerus. St. Augustine was bishop of this city, and the Moors shew a part of the ruins which they say belonged to his convent.

At a small distance to the east of Cape Rosa is a bastion on a small creek, and the ruins of a fort which once belonged to a French factor; but the unhealthines of the place, from the neighbouring pends and marshes, obliged them to remove to La Celle, another creek three leagues farther to the east, where they have a magnificent house and garden, a company of foldiers, a considerable quantity of arms, and some pieces of ordnance. They command the trade of the whole country, and besides a coral siftery, which they carry on here, wherein they employ three hundred men, they monopolize the trade of hides, wool, corn, and wax at Bona and other places. For these privileges they annually pay the dey of Algiers, the magistrates of Bona, and the chiefs of the neighbouring Arabs, thirty thousand dollars, or about five thousand guineas.

Among the mountains of Beni Abbefs, in this province, is a narrow winding defile, which, for near half a mile, extends between pracipices that rife to a great height on each fide. At every winding a rock, which originally went acrofs it, and feparated one valley from another, is cut in the form of a door-cafe, fix or feven feet wide; and these are named by the Torks, The Gates of Iron. Few persons can pass them without horror, and a handful of men might defend the pass against a numerous arms.

At the distance of six miles to the fouth-fouth-east is another dangerous pass, named the Acaba, or the Ascent; this being the reverse of the former, the road extending along a narrow ridge, with precipices and deep valleys on each side. Here the least deviation from the beatenath exposes the traveller to the danger of being dashed ro pices by falling to the bottom; yet the common road from the city of Algiers to the eathward lies through the above pass and over this ridge.

Conflantina, or Cirta, as it was antiently called, is fituated forty-eight miles from the fea, and was borh one of the principal, as well as one of the ftrongeth cities of Numidia. The greatest part of it has been built on a rock that may be termed a peninsular promontory, inaccessable on all sides, except towards the south-west. This is computed to be above a mile in circuit, ending to the northward in a perpendicular precipice, at least a

hundred fathoms deep. On that fide is a beautiful landfcape of a great variety of mountains, vales, and rivers. extending to a great diffance. To the eastward the view is bounded by a range of rocks much higher than the city; but towards the fouth-east the country is more open, and the prospect is terminated by diffinel mountains. On that fide the eminence is separated from the neighbouring plains by a deep narrow valley, perpendicular on both fides, where the river Rummel conveys its thream, over which was formerly a bridge of admirable workmanship. To the fouth-well is a neck of land about half a furlong broad, near which flood the principal gate of the city; this is entirely covered with broken walls, citterns, and other ruins, that are continued quite down to the river, and are from thence extended along a narrow piece of plain ground that runs parallel with the valley already mentioned. This was the fituation of the antient Cirta; but the prefent city is entirely confined to the eminence which Dr. Shaw has termed the peninfular promontory.

Among the runs scattered over this place, there are flill remaining, near the center of the city, a fet of cifterns, which receive the water conveyed thither by an aqueduch: these are about twenty in number, forming an area fifty yards square. This aqueduch though in a more ruinous condition than the cisterns, demonstrates the public spirit of the inhabitants of Cirta, in crecking a structure that required such an immense quantity of materials.

Near the brink of the precipice to the north are the remains of a magnificent edifice, in which the Turkish garrison is now lodged. Four bases, each seven feet garrifon is now lodged. Four bases, earn even received in diamater, with their pedefals, are yet flanding, and feem to have belonged to a portico; these are a black stone little inferior to marble. The side-posts of the principal gates of the city are of a beautiful reddith marble, and are neatly moulded and pannelled. An altar of white marble also forms part of a neighbouring wall. The gate towards the south-east resembles the other, though it is much fmaller, and leads to the bridge built over this part of the valley. This bridge was a fine piece of workmanship. The gallery and the This bridge piers of the arches were adorned with cornices and feftoons, oxes-heads and garlands, and the keys of the arches are embellished with caducci and other ornaments. Between the two principal arches is the figure of a woman treading upon two elephants, with a large feollopshell for her canopy. This is well executed in a bold The elephants, which fland with their faces turned towards each other, twift their trunks together; and the woman, who is dreffed in her hair, with a clofebodied garment like an English riding-habit, raises up her petticoats with her right hand, looking fcornfully at the city. This group, in any other fituation, might be fopposed to belong to some fountain; these being fometimes ornamented with such wanton designs.

The river Rummel begins to turn to the northward just below the bridge, and continues that course strongly a subterranean passage in the rocks, which scens to have been an extraordinary provision of nature for the reception of this river, that must otherwise have formed a prodigious lake, and have laid a great part of the neighbouring country under water, before it found a passage to the fea. This river falls from its subterranean cavity in a large cataract, a quarter of a mile to the eathward of a place called Seedy Meemon.

Amidft the ruins to the footh-weft of the bridge is a great part of a triumphal arch, named The Caffle of the Giant. All the mouldings and friezes are embellished with the figures of battle-axes, flowers, and other ornaments. On each fide of the grand arch, which is between two smaller ones, are pilafters of the Corinthian order, pannelled like the side-posts of the city-gates, in a taste that seems peculiar to this city.

At the diftance of some leagues to the east of Constantina are the Inchanted Baths, fituated on a low ground furrounded with mountains. There are here several springs of an intense heat, and at a small distance are others extennely cold. The hot springs have a strong sulphurcous steam; and Dr. Shaw observes, that their heat is so great

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ALGIERS

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aft of Conflann a low ground e feveral iprings are others exng fulphureous heat is fo great as to hoil a large piece of mutton very tender in a quarter of an hour, and that the rocky ground over which the water runs is, for the fpace of an hundred feet, in a manner calcined by it. The fame author adds, that these tocks being originally foft and uniform, the water, by making every way equal impressions, leaves them in the shape of cones and hemispherea, which being six feet high, and nearly of the same diameter, the Arabs believe to he the tents of their predecesions metamorphosed into stone. But where these rocks, besides their usual chalky substance, also contain some layers of a harder matter not to cally dissolved, there appears a consulion of traces and channels, forming figures, which the Atahs distinguish into camels, horses, and sheep; with men, women, and children, whom they suppose to have undergone the same fate with their habitations.

There are here also other natural curiofities; for the chalky flone dissolving into a fine impalpable powder, and being carried along with the stream, sometimes clings to the twigs, straws, and other bodies in its way; and immediately hardening and shooting into a bright shrous substance, like the aboltos, forms itself at the same time into a variety of glutering figures and beautiful chryssians.

To the fouthward of Constantina are the mountains of Aurefs. These are a knot of eminences running into one another, with feveral little plains and vallies between them. Both the higher and lower parts are in general extremely fertile, and effeemed the garden of Algiers. They are about a hundred and thirty miles in compass, and over them are foread a number of ruins, the most remarkable of which are those of Lerba, or Tezzoute, the Lambefe of the antients. These ruins are near three leagues in compass; and, among others, consist of the magnificent remains of several of the gates of that city; their, according to a tradition of the Arabs, were forty in number; and the city could fend forty thousand men out of each. There are still to be feen the frontispiece of a beautiful temple of the lonic order, dedicated to Æsculapius; part of an amphitheatre; a small, but elegant maufoleum, erected in the form of a doom, supported by Corinthian columns. These, and other structures of the like kind, are a fufficient proof of the antient fplendor of this city.

It is very remarkable, that the natives of the mountains of Aurels have a very different complexion and mien from their neighbours; for they are fo far from being fwarthy, that they are fair and ruddy; and their hair, which among the Arabs of the other mountains is dark, is with them of a deep yellow.

### SECT. XVIII.

Of the different Inhabitants of Algiers; with their Persons, Dress, Manners, and Customs.

THE Algerines who inhabit the fea-coast are a mixture of various nations; but are for the most part Moors, driven thither from Catalonia, Arragon, and other parts of Spain. Here are also many Turks besides those in the army, whom poverty sends hither from the Levant to seek their fortunes. The Jews also swarm along the coast; and there are a great number of Christian prisoners taken at sea, and brought hither to be fold for slaves. There are also other Christians who are free, and trade unmolested with the rest of the inhabitants.

The Berebers are fome of the most antient people of these parts, and are supposed to be descended from the Sabeans, who came hither from Arabia Felix, under the conduct of one of their princes. These are dispersed all over Barbary, and divided into a multitude of tribes, under their respective chies, most of whom inhabit the mountainous countries; some live in tents, or portable huts, and range from place to place, while others are feattered in villages; yet they have for the most part kept themselves from being intermixed with other nations. These are esteemed the richest, go better cloathed, and earry on a much larger traffic in cattle, hides, iron, wax, and other commodities.

The molt numerous of the inhabitants are the Moors and Arabs. The Moors, who are time called from Mauritania, their antient country, are of two forts, those who inhabit the cities and towns, and carry on tome commerce, either by land or fea, bearing offices in relation to the concerns of their own nation, under the commission of the dey, beys, or agas of the places where they live; forme follow trades and manufactures; others are farmers, gardeners, and grafters; and having houses and lands of their own, may be filled the citizens of Algiers. Many of these grows to rich, as to purchase citares and shares in the ships that cruise abroad.

The other fort of Moors are of the wandering kind, without lands or patrimony, and are in all respects very poor. There are divided into a prodigious number of tribes, diffinguished either by the names of their chiefs or the places of their abode, or by both. Each forms a kind of itinerant village, or adower, as they term it, and every family living in a particular tent or portable hur. Each of these adowars has a cheyk, or chief, who, in conjunction with his affiftance, govern the whole community with great equity and tenderness. They live folely on the produce of fuch lands as they farm from the other Moors, and pay their rent in kind, whether in corn, fruit, herhs, honey, and wax, felling the remainder to the inhabitants of the neighbouring towns. They are skilful in the choice of the most advantageous foil for every feafon, and take great care to avoid the neighbourhood of the Turkish troops. Each adowar pays the dey a tax in proportion to the number of its families, their chief being answerable to him; and the whole community for each individual.

As these wandering Moors are scattered over all this part of Africa, it will be proper here to take some notice of their manners, religion, and customs. Their dress consists in a haik, or coarse piece of cloth sour or sive ells long, which they wrap about their shoulders; this langs down to their ankles, and to this they ald a cap of the same cloth. The dress of the check is a shirt and a cloak all of one piece, which comes down to the calf of the leg. On the upper part of the cloak is a shood of a siner fort of cloth. Both the boys and girls go quite naked, till they are about seven or eight years of age, when they tie arag or two about them. Their mothers carry them while they suck, and have often two in a bag tied behind their backs when they go to sette two old or water; but these children are generally so fitting, that they begin to walk when six months old.

The Moorith women drefs in only a piece of woollen fluff, which covers their bodies from the shoulders down to the knees. They wear their hair braided, and adorn it with bugles, coral, glafs, fifthes, treth, and other baubles; and on their lega and arms wear bracelets of horn or ivory. Their checks, foreheads, arms, fingersends, and legs are embellished with black spots from their very infancy, which is done by pricking those places with a needle, and then rubbing them with a black powder. Their complexion is in general very swarthy, but their conflitution robust and lively; they marry while very young, the boys at fourteen or fifteen, and the daughters at nine or ten years of age; and as they are generally very fruitful, it is not uncommon to see their suck-ling their children at ten or eleven.

ling their children at ten or eleven.

When a youth has obtained the parent's confent to have his daughter, he brings the number of cattle agreed upon to her father's hut, where she, without any reluctance, receives him for her spoule; when some of the by-shanders asking what his bride cost him, he answers, "A virtuous "and industrious woman cannot be bought too dear." After the onutual congratulations, the young women of the adowar are invited to the marriage-feast, and the bride being fet upon the bridegroom's horse, is carried to his tent, amidst the acclamations of the people; and being arrived at the entrance, is offered a mixture of milk and honey; and while she drinks, the rest of the company sing an epithalamium, concluding with their good wishes to the new-married couple. The bride then alighting, her companions put a stick into her hand, which the thrusts as far as she is able into the ground, saying, As the stick cannot be removed without force, so neither

will she quit her husband, except he forces her from him. Before the is admitted into the tent, he places his flock before her, which the must lead to some neighbouring pafture; by which she is informed, that he expects her to labour, and to take case of his flocks and family.

Upon her return, the and her retinue are admitted. The feast begins and ends with finging and dancing, which are continued till the evening, when the bride being prefented to her hufband, the company take their leave. She is afterwards to wear a veil over her face during a whole month, and not to fur out of the tent till that term is expired, from which time she enters into that branch of the family economy that is allotted to the rest of the married women.

These wandering Moors are generally strong, warlike, and fkilful horfemen; they value themselves on not being confined to towns like the other Moors, whom they regard as flaves always at the mercy of the Turks: to that if they receive any infult or ill usage from the Turkish aga, they inflantly return it in a hollile manner, till the town Moors, who are unable to fubfift without being fupplied with provisions from them, have mediated a peace between them. To keep up this martial spirit, the chief perions of every adowar meet in a circle round their cheyk, every evening, to discuss public affairs; after which they perform their usual exercises on horseback, in which they are fo dextrous, that they can take up any thing from the ground with their lance in full speed. Their usual weapons are a broad cutlas, which hangs just below the lest elbow, and a short lance, which

These wandering Moors are generally so addicted to robbery, that it is dangerous travelling at a distance from the towns without a guard, or at least a marabut, that is, one of their priefts, or monks; for as they confider themselves as the original proprietors of the country, and not only as dispossessed by the rest of the inhabitants, but reduced by them to the lowest state of poverty, they make no feruple to plunder all they meet, by way of reprizal.

The other confiderable nation feattered through all the provinces, not only of the Algerine dominions, but thro' the other parts of Barbary, is that of the Arabs, which is a mixture of many tribes descended from the Mahometan Arabians, who once over-run this part of Africa, from which being driven by the Turks, they fled to the mountainous parts to fave themselves, their cattle, and effects, where they have ever fince enjoyed their liberty; and, by their labour and industry, have improved these barren and defart lands into pleafant and fertile territories. They are divided into a multitude of little governments, under their respective chiefs, and value themselves highly on their having preferved their blood untainted by a mixture with other nations, expressing the utmost contempt for those who, preferring their antient habitations in cities and towns, submitted to a foreign yoke, whom they therefore in derifion call civizens and courtiers; and, from their having intermarried with ffrangers, are effectied by them no better than Moors. Indeed the Algerines, who make no diffinction between these two forts of Arabs, any more than they do between the wandering and city Moors, call them all four by the common name of Moors, an inaccuracy in which they have been imitated by feveral European writers, who, confounding the various nations, feem to make no diffinction between the Turks, Moors, and Arabians of this part of Barbary.

When the Turks first subdued this country, they were fo little acquainted with the mountainous and defart parts of it, that they gave the Arabs an opportunity of feizing upon the passes that led to the kingdoms of Fez and Tunis; but afterwards raifing fortifications on the most advantageous posts, they in a short time obliged them either to retire, or submit; which was the more easily accomplished, as they had the use of fire-arms, which were unknown to the Arabs; and as their strength was increased by the arrival of many thousands of Moors and Jews, who came thither from Spain. Hence many of the Arabs rather chose to become tributary to them, than to abandon their old habitations; while others, fcorning a foreign yoke, retired into the more inacceffible parts of the kingdom, and lived free from tribute; and a third

part compromised matters with the new conquerors, by entering into a mutual obligation of not molefling These two last, however, stand in little or each other. of the Algerine government, which, on account of their martial spirit, and happy situation, dares not venture to give them any molestation; for whenever such attempts have been made, either upon their freedom or effects, they immediately conceal their corn and other provitions in fome spacious caves in the rocks, and drive their cattle towards Biledulgerid, or some inaccessible mountainous parts, when they not only bid them defiance, but plague them by their frequent incursions.

There is another fort of thefe Arabs that wander along the banke of feveral rivers of Algiers, and never take the trouble of tilling the ground, but range in fearch of pafture, and live chiefly upon the plunder, not only of villages, but of town and cities.

Several clans of the Arabs go bare-headed all the year round, like Maffinifa of old, binding their temples only with a narrow fillet, to prevent their hair being troublefome; but some of the richer clans wear, like the Turks and Moors, a small cap of scarlet woollen cloth of the manufacture of the country, round the bottom of which is folded the turban. The Arabs wear a loofe garment like that worn by the wandering Moors, and above it also a cloak called a burnoose, which is wove in one piece with a kind of hood for the head; it is tight about the neck, and widens below: but they only wear this in rainy and cold weather; fome of them wear next their fkins a close-hodied frock, or tunic, with or without fleeves, which, as well as the loofe garment above ir, is girded about their bodies. Their girdles are usually of worsted, wove into a variety of figures, and made to wrap feveral times round their bodies : one end, being doubled and fewed along the edges, ferves for a purfe. In this girdle the Turks and Arabs fix their knives and poniards; while the writers diftinguish themselves by having an inkhorn, the badge of their office, Juspended in a like fituation.

The dress of the Turks of this kingdom is plain and light, especially among the common people: but persons of diffinction affect a more sumptuous apparel, not unlike that worn in Turky; it being mostly of fine cloth or filk: their vests are richly flowered, their turbans very expenfive and curioufly done up, and their legs are covered

with boots of fine shining leather.

The garments worn by the women differ only from those of the men, in their lightness and length, their flifts and vests reaching down to their feet. Their hair is generally tied behind, and adorned either with jewels or less expensive ornaments, according to their rank and circumstances, over which they wear a cap of filk or linen. They are likewife fond of adorning their necks, arms, and wrifts with collars and bracelets fet with jewels, and their ears with large pendants. When they go abroad, they usually throw a thin linen veil over their faces: this they fallen to their girdle, and wrap an upper garment over their usual dreis; fo that they are commonly known only by the flaves by whom they are attended. Those of a higher rank are conveyed about in litters made of ofier twigs, and covered with a thin painted cluth; but so low that they must fit cross-legged uppoflure: thus they can fee without being feen, and tract free from wind, dust, and rain; as well as from the too great heat of the fun.

None but the viceroy, fome of his principal officers, and the chief members of the divan, are allowed to ride on horseback; at least in the metropolis, and other places of concourse: the rest must either ride on asses, or walk.

The Christians who are free are allowed to wear their own country dress; but the flaves, who are much more numerous, have nothing but a coarse grey suit, and a feaman's cap.

The fharifs, who are descended from Mahomet, have the privilege of diffinguishing themselves by the colour of their turbans, which are of green filk ; the pilgrims who have performed their voyage to Mecca, and are effected hadgies, or faints, likewife wear a mark of diftinction in their drefs.

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Mahomet, have a by the colour lk; the pilgrims Mecca, and are ar a mark of difAs for the common people, they wear a linen pair of drawers over their fhirts, and an open white woollen jacket, with a kind of hood behind; and fome wrap themselves up, especially when they go abroad, in a black mantle that reaches down to their heels.

ALGIERS.

### SECT. XIX.

Of the Government of Algiers, the Election of the Dey, and the different Orders of which the Divan is composed. The Manner of knowing the Opinion of the Divan. The Revenue of the Dey; his Forces; the Manner in which they march and engage an Enemy. Of the Power of the Algerines at Sea; and the Regulations with respect to their Ships.

THE government of Algiers is conducted by the dey and a common-council, composed of thirty yiah bashas; and, upon some emergencies, the musti, the cady, and sometimes the soldiery, are called in to give their votes. Affairs of moment are sometimes agreed upon by this also before they pass into laws, and the dey is entrusted with the execution of them; but lately little account has been made of this body, which is at present only convened to give their confent to what has been before concerted between the dey and his savourites.

before concerted between the dey and his lavourites.

The dey is chosen out of the army, the most inferior person of which having an equal right to that dignity with the highest, every bold and aspiring soldiers, though but lately taken from the plough, may be considered as heir apparent to the throne. Indeed they are not ashamed to own the meanuris of their extraction. Dr. Shaw observes, that Mahomet Basha, who was dey when he was at Algiers, in a dispute with a deputy conful of a neighbouring nation, freely mentioned the meanness of his birth: "My mother, said he, sold sheeps trotters, "and my father neats tongues; but they would have been ashamed to have exposed to sale to worthless a tongue as thine."

The who afpires to this high rank feldom waits till fickness or age has removed the present possession; it is enough if he be able to protect himself with the same feymetar which he boldly sheather in the bowels of his waits also the offer for feet about the order to the order. predeceffor; for scarcely one in ten of them dies in his bed. Even the few who have had a more peaceful exit, cannot be faid to have owed it to the high regard the army had for them; but rather to their good fortune or forelight in nipping a new infurrection in the bad, before the conspirators could put their designs in execution. Neither their mal-administration, tyranny, or avarice, ferve to hasten their ruin; nor can the contrary amiable qualities prevent it. The want of success in an enterprize, though ever fo wifely concerted and carried on, is a fufficient crime with these superstitious and mutinous troops to cause an insurrection, and cost the most sagacious dey, or officer, his life: nay, they are often flain from no other motive, than a defire of change, bluwn up by fome bold aspirer to the supreme power. This, however, helps to keep up the shew of a divan, which might otherwise have been abolished; and the deys are frequently obliged to affemble, and confult them on important affairs, merely to fereen themselves from popular difcontents; though in reality the chief members being for the most part his creatures, he may be faid to act with a despotic authority, there being no appeal from this supreme tribunal. This factious humour, however, seems to be fomewhat allayed by the many feafonable executions that have been made of these aspiring members. The grand fignior, however, still stiles the dey his viceroy, or batha, as he does the people his fubjects, and claims the right of approving or disapproving of his election; though he has feldom ventured to disannul it, for fear of loling the fladow of authority he claims over

As the lowest person has a right to vote in the election of a dey, as well as the highest, and as there are usually several candidates for that dignity, the election is seldom carried on without some tumult, if not blood-slied; but when the choice is fixed, the person elected is saluted by the words, Alla barik, that is, God bless, or prosper you;

and immediately after he is invested with the caftan, or infignia of fovereignty; while the cady, or chief judge, addresses him in a congratulatory speech, that is generally closed with a pathetic exhortation to this purpose: That as it has now pleased the Almighty to raise him to the supermed dignity of the kingdom, it is his duty to govern it with justice and equity, to preserve the rights and liberties of his new subjects, and to take the utmost care to promote their safety and welfare.

The officer next in power and dignity to the dey is the aga, or general of the janizaries, who is one of the oldeft officers in the army: he enjoys his poft only two months, and is then fucceeded by the chiah, or next fenior officer, or eldeft yiah baila. During those two months, the keys of the metropolis are in his cutlody; all military orders are iffued in his name, and the sentence of the dey, upon any offending foldler, whether only corporal or capital, is executed in the court of his palace. He has no soone served this short office, than he is considered as superannuated; yet regularly receives his pay, like all the rest of the soldiers, every two months, and is exempt from all farther duties, except giving his advice at the grand council, to which he has a right to come whenever he pleases, though he has no vote in it.

The next in dignity is the feeretary of state, who registers all the public acts; and next to him are thirty chials bashas, or chief colonels, under the aga, who fit next to him in the fane gallery in the divan. Out of this class are commonly chosen those sent on embassies into foreign countries, or to convey the dey's orders throughout the province of Algiers. Next to them are eight hundred bolluk bashas, or eldest captains, who are raised to the rank of chials bashas according to their seniority. The oldak bashas, or lutenants, who are the next in rank, amount to four hundred, and are regularly raised to the post of captains, and to other employments in the state, according to their abilities. These, by way of distinction, wear a leather strap hanging down behind to the middle of their backs. One rule is strictly observed in rising to the above offices; this is the right of seniority, one single infringement of which would cause a revolt, and endanger, if not cost the life of the dey. This feniority, however, is not that of age, but of standing; and yet, with the dey's permission, may be purchassed by a junior, in which case the latter descends to the rank of the former.

The other military officers of note are the purveyors of the army; the peys, who are the four eldelt foldiers, and nearest to preferment; the soulaks, who are the eight next in feniority to them, and are part of the dey's body-guard: thefe all march before him when he takes the held, and are distinguished by their carbines, gilt seyme-tars, and a brass gun on their caps. The kayts, or Turkish foldiers, each band of whom has the govern-ment of one or more Moorish adowars, and collect the taxes for the dey; and the fagiards, who are Turkish lancemen, a hundred of whom attend the army. To there may be added, the three beys, or governors, of the three great provinces. All these officers compose the great council; but none of an inferior rank to the thirty chiah bashas, have a right to fit in the gallery next after the dey; the rest are obliged to stand in the hall or council-chamber, with their arms a-cross, and as much as possible without motion; nor are they permitted to enter it with any offensive weapon. Those who have any fuit or affairs to transact with the divan must stand without the gates, let the weather be ever fo bad; but they are generally prefented with coffee by fome of the chiahs, or inferior officers, till they are dispatched.

The manner of knowing the opinion of the divan is fomewhat fingular. The aga, or prefident, first proposes the quettion, which is immediately repeated with a loud voice by the chiah bashas, and from them echoed again by four inferior officers, and then is repeated from one member of the divan to another, with strange gestures and contortions; and when they do not approve the question, with a most hiddeous notife from all, by which the aga cashly concludes to which side the majority is inclined, and proclaims it accordingly. Hence the deys have of late years taken great pains to suppress those whom they knew to be all affected to their measures, and to summon as few as

possible, besides their own creatures. It has also been lately customary with them, immediately after their election, to cause all the officers of the divan, who had opposed it, to be strangled, and to fill up the vacancies with those who had been most zealous in promoting it; by which meens the far greatest part of that supreme court becomes entirely devoted to his will.

The dey of Algiers pays no other revenue to the Porte than that of a certain number of handfome youths, and fome other prefents annually fent thither. His income is variously computed, and probably rises and falls according to the opportunities he has of sleecing and oppreffing both the natives and foreigners: and, according to Dr. Shaw, the taxes of the whole kingdom bring into the treasury no more than three hundred thousand dollars; but he supposes, that the eighth part of the prizes, the effects of those persons who die without children, added to the yearly contributions raised by the government, presents from foreigners, fines, and oppressions, bring in

as much more. The whole force of Algiers, confifting of Turks and Cologlies, who are the fons of fuch foldiers as have been permitted to marry at Algiers, is, according to the latest and most accurate writers, remputed at about fix thoufand five hundred, two thouland of whom are supposed to be old and excused from duty; and of the four thoufand five hundred, one thousand are constantly employed in their garrifons; while the rest are either to arm out their cruizers, or form the three flying camps fent every fummer to collect the taxes. To these Turkish troops may be added about two hundred Moorish horse and foot, kept in constant pay; but, being the hereditary enemies of the Turks, are confidered as adding but little to the frength of the government. This extensive country is indeed kept in obedience less by force of arms, than by carefully observing the old political maxim, "Divide and command;" for there being continual jealousies and disputes between the Arabian tribes, the provincial viceroys have nothing to do but to keep up the ferment, and at proper times throw in new matter for discord. Thus, by playing one tribe against another, they are able to maintain their ground against all opposition.

The discipline of the Turkish soldiers, in time of war, is commonly strict and severe; and in one particular is highly commendable, that is, in expressly forbidding all kind of plundering during an engagement; which law is so strictly observed, that they leave that to the Moors and saves, as being beneath the dignity of a Turkish state.

They have, like the Europeans, their cavalry, infantry, and artillery. The army is commanded by the aga of the janizaries. All the officers and foldiers of the infantry march on foot, except the bey, aga, and chiah; each foldier carrying only his fabre and mulket, without any other incumbrance, the flate furnishing horfes for carrying their provisions, baggage, and tents, each of which holds twenty men. The order of marching is regulated by the commanding officers, till they enter an enemy's country; when the bey, having ordered the horfe and foot to unite, forms them into squadrons and battalions, each under its proper officers and standards. The van is composed of a body of infantry; the wings of two squadrons, a little towards the rear: the rest of the infantry in two files, with the baggage in the middle; and two squadrons, forming two wings, behind; with a snall battalion of foot which forms the rear.

When they engage, the baggage being left under a ftrong guard, a large body of infantry leads the van, with two wings of cavalry, supported by others at some distance. The main body makes the center, behind which both the horse and soot retreat to rally, and out of it fresh men are draughted to reinforce the van.

They fight more desperately against the Christians than against any other enemy, because those who are taken prisoners are never exchanged or redeemed; but being looked upon as dead to the state, their effects are seized, if they have neither children nor brothers to

The Algerines are indeed more formidable at fea than any other power along the coasts of Barbary; and tho' the commanders of their ships are not allowed any concern in the affairs of flate, or in the election of the dey, yet they are held in great effect. Their navy, however, feldom exceeds twenty thips, only one of which belongs to the government, and is affigned to the admiral; this is filled the deylik, or royal thip, and has her particular flore-houses; all the reft belong to private perfons, and have likewise their flore-house well provided, the captains never failing to flrip their prizes of all the conveniencies they find in them. Indeed it is no wonder that a people who look upon all the reft of the world as their tributaries or slaves, should be so addicted to piracy, and treat their captives with such arrogance and inhumanity.

The captains of these ships have commonly a share in those they command, if they are not the fole owners, and accordingly may fit them out when they will, and cruize where they please; but are obliged, when required, to attend the fervice of the state, in transporting men or provisions, or in failing on any particular cruize; and all this at the expense of the owners. They have also an aga bachi, or some old experienced officer, appointed by the dey; without whose consent they can neither give chace nor return, nor even punish their failors. On their returning to port, this aga makes his report how the captain has behaved; who, if found guilty of any midlemeanor, is fure of being chaffied. The captain must also give an account of his fucces to the government, which claims an eighth part of all the prizes, flaves, and cargo; the rest being divided among the proprietors and ship's company, in fuch proportions as are agreed upon between them. Whatever is found on board thefe prizes that will fit their purpose, they make use of, without troubling themselves whether it be of the same fize as the rest; for they give themselves little concern about the proportions of their yards, cables, or anchurs; and range their guns without regard to their fize. They have neither hammocks nor chefts on board, nor any other food but bifket, rice, and water.

The naval force of Algiers is faid to have been for a confiderable number of years on the decline. In the year 1732 they had only fix capital fhips, from thirty-fix to fitty guns, befides brigantines and row-boats; and, at the fame time, had not half that number of hrave and experienced captains. A general peace with the three trading nations, and the impossibility of keeping up a proper discipline, where every private feaman disputes authority with his officer, are some of the principal reasons why so small a number of vessels are fitted out, and why so seem persons of courage are willing to command them.

### SECT. XX.

The Manner in which Caufes are tried, and Criminals punished in Algiers; with the Treatment of the Slaves.

IN the distribution of justice the cady is judge. He is generally educated in the seminaries of Constantinople, or Grand Cairo, where, 'tıs faid, the Roman codes and pandect's, translated into the Arabic tongue, are taught and explained: he is obliged to attend once or twice a day at the courts of justice, where he determines the suits that are brought before him; but as he is generally supposed guilty of receiving bribes, all affairs of moment are laid before the dey; or, in his absence, before the treafurer, or other principal officer of the regency, who sits in the gate of the palace for that purpose.

All the formality used in the divan, and other courts, is hearing the complaint and witnesses, immediately after which they proceed to give sentence, there being neither counsellors nor attornies to retard the administration of justice. When the women have any fuit to them, they come veiled, crying aloud, and often repeating the words Char Alla, that is, Justice in God's name; and these are generally accompanied with a crowd of their own sex, to back the petition with their joint out cries.

Justice is, however, administered in the most venal manner, with respect to the punishment of offenders; and more particularly when these are the Turkish soldiers, who behave with the greatest insolence, and commit acts

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e most venal of offenders; rkish soldiers, d commit acts of violence with impunity; for they feldom fuffer death for any crimes except that of rebellion, in which cafe for any crimes except that of receining, in which care they are commonly firangled with a bow-firing. For fome smaller offences they are either bassinadoed, fined, or their pay stopped; and, if officers, reduced to the rank of common soldiers, whence they may gradually rife to their forces states. their former stations.

For clipping or debasing the public coin, the old Egyptian punishment is inflicted, which is cutting off the hands.

If a Jew or Christian is guilty of murder, or any other capital crime, he is burnt alive without the gates of the city; but for the fame crimes the Moors and Arabs are either impaled, hung up by the neck over the battlements of the city, or thrown upon hooks fixed in the walls below; where they fometimes hang thirty or forty hours

in the most dreadful agonies, before they expire. Moors found guilty of robbery or burglary have their right hand cut off, and hung about their necks; and are made to ride through the city on an afs, with their faces

towards the tail. The Jews and Christians for certain offences, as speaking against Mahomet and his religion, must either turn Mahometans, or be impaled; which is certainly one of the greatest indignities and barbarities that can be offered to a human being. The patient is laid on his face, and a stake, made sharp at one end, and about eight or nine feet long, is forced up his fundament; and then taking him by the legs, they draw on his body, till the point of the stake appears at his shoulders; after which they erect

the flake, and fasten it in a hole dug in the ground.

The antient inhuman custom of sawing in funder is ftill retained: this is done by laying the condemned person between two boards of the same length and breadth, and beginning to faw at the head.

Small offences are punished with the bastinado, which is given either upon the belly, back, or foles of the seet, according to the nature of the crime, or the arbitrary will of the cady, or judge, who also appoints the number of strokes to be given with sticks of the thickness of one's little finger; and these strokes sometimes amount to two or three hundred; but the number mzy be leffened, either by the influence of a bribe, or the interpolition of friends. But though the offender frequently dies for want of one of these powerful advocates, yet this punishment is neither reckoned capital, nor is the judge called to an account for causing it to be inflicted in that inhuman degree.

In cases of debt, the debtor is usually detained in prifon till the chnufes, or bailiffs, have feized upon, and fold his effects: when, if the sale amounts to more than the debt, the overplus is returned to the prisoner; or if it comes fhort, he is released, and no suture demands are made upon him.

When the women offend, they are not exposed to the populace, but fent to a private house of correction; or if the crime be capital, they are tied up in a fack, carried out to the fea, and drowned.

Having given the punishments inflicted on malefactors, we shall conclude this section with their treatment of the Christian slaves, who, though innocent, may be said to be under a perpetual state of punishment.

As foon as these slaves are made prisoners, the corsairs make a strict enquiry into their country, condition, and quality, which is often done by bastinadoing them to ex-tort a true confession; after which, having stripped them almost naked, they are brought to the palace of the dey, to which the European consula repair, in order to examine whether any of them belong to their respective nations; and if any were only paffengers, to reclaim them. But if it be proved that they have ferved for pay to any nation at war with Algiers, they cannot be releafed without paying their full ranfom. Of thefe the dey has the choice of every eighth usan, and choofes those who have fome useful trades or professions, as surgeons mates, carpenters, &c. because they sell for a great price; and if of quality, for a still greater. The rest, who are lest to the owners and captors, are carried to the besistan, or flave-market, where a price is fet upon them according to their profession, age, strength, and ability. From thence they are led to the court before the dey's palace, where

they are fold by auction; and whatever is bid above the price fet upon them, belongs to the government.

These unhappy men have then an iron ring put round one of their ancles, and a long or short chain saftened to it, according as they imagine them more or less inclined to attempt their escape: but if any of these can procure a little means from their client, or human for their client. little money from their friends, or hy way of charity, they are allowed to keep wine cellars; but must pay a certain tribute to the dey, according to the quantity they sell; by which means many of them grow rich enough in time to purchase their liberty; though, besides their tribute to the dey, they are obliged to contribute towards the maintenance of their poor sick brethren, and of the Christian chapels allowed for their use. As for the rest, who have neither trades, nor can put themselves in any way of living, they are used with very great severity; they fare and work hard all day, and at night are locked up in public prisons, where they lie on the bare ground, without any other covering than the sky, whence they are sometimes almost stifled in mud and water. In the cities and towns they are put to the lowest and hardest kinds of labour; in the country they are fometimes made to draw the plough instead of horses and oxen; and in all other respects, are treated with such inhumanity, as would be feverely punished, if exercised on the lowest rank of brutes. The women slaves are treated with less feverity, and, If handsome and witty, are commonly made concubines, and fometimes gain a perfect afcendency over their masters; but if any of them refuse to comply, they spare neither threats nor cruelty to force them to it; and if application be made to the government in their behalf, the common answer is, that they are their master's property, and he is at liberty to put them to what use he thinks proper. Those who want youth and beauty, are ufually configned to some of the lower offices of the fa-inily, and are light to be severely chastised for every flight miscarriage, especially in point of cleanliness, which they, in common with the Turks, affect to a very high degree, both with respect to their cloaths, provisions, utenfils, and furniture.

The popish priests and monks who are slaves, are generally used with more gentleness, on account of their being better supplied with money, by which they procure an exemption from labour and other hardships; but whenever any Christlan prince declares war against the Algerines, they are the first who become the victims of

their cruelty and refentment.

### SECT. XXI.

Of the Religion and Superstitions of the Algerines, the Education of the Children, and their Ignorance in the Sciences, Their Trades, Commerce, and Coin.

THE Algerine religion differs only from the Turkish in their cherishing a great variety of superstitions. Thus they hang the figure of an open hand round the neck of their children, as a counter-charm against an evil eye; and both the Turks and Moors paint it upon their ships and houses. The people who are grown up always carry about them some paragraph of the Koran, which they place upon their breast, or sew under both their caps, to prevent fascination and witchcrast, and to secure themselves from sickness and missfortunes. These charms they efteem fo univerfal, that they also hang them to the necks of their cattle, horfes, and other beafts of burthen.
An opinion prevails over all Barbary, that many dif-

eases proceed from some offence given to the Jenoune, a fort of beings placed by the Mahometans between the angels and the devils. These are supposed to frequent shades and fountains, and to assume the bodies of worms, toads, and other little animals, which being always in their way, are every moment liable to be molested and hurt. When any one is therefore maimed or fickly, he fancies that he has injured one of these beings; on which the women skilled in these ceremonies go upon a Wednefday, with frankincense and other persumes, to some neighbouring spring, and there facrifice a cock or a hen, a ram or an ewe, according to the quality and sex of the 6 K patient, and the nature of the disease, a semale being sacrificed for one of the male sex, and a male for the women.

The Algerines have three principal officers who prefide over all religious matters; thefe are the mutti, or high prieft; the eady, or chief judge in ecclefishtical caufes, and fuch other matters as the civil and military power turns over to him; and the grand inarabut, who is at the head of his order, which confulls of a kind of cremitical monks in fuch high veneration, that they bear an extraordinary fway, not only in most private families, but even in the government. Thefe three officers have their feats in the great divan next under the dey, and on his right hand, where they are allowed to give their opinion in all difficult and important affairs of flate; but have not the liberty of voting with the reft of the members. As to religious affairs they are ufually referred to them, and their decifions, if unanimous, are efteemed binding, and

no longer to be disputed.

The people have a great veneration for the marabuts, who are usually persons of a rigid authere life, continually employing themselves either in counting over their heads, or in prayer and meditation. Their chaplet usually confifts of ninety-nine heads; on touching each of which they either say, "God is great. God he praised, or God for forgive me." This kind of faintship usually goes by fuccession, and the son, if he can behave with equal gravity, is intitled to the fame efteen and reverence with the father. Some of them pretend to fee visions, and to converse with the Deity, while others are supposed to work miracles. Dr. Shaw fays, that Seedy Mustafa, caliph of the western province, told him, that a neighbouring marabut had a folid iron bar, which, upon command, would give the fame report, and do as much execution as a piece of cannon; and that once the whole Algerine army, on the dey's demanding too exorbitant a tax from the Arabs under his protection, were put to flight by the miracle: yet, notwithflanding the frequency, as they pretended, of the experiment, neither the arguments urged by that divine on the merit of convincing a Christian, nor the sollicitations of the company, could prevail fo far as to have the experiment tried before him; for the marabut had too much policy to hazard his reputation by putting it to the proof. At Seteef that learned gentleman faw a marabut famous for vomiting fire; but though he was at first greatly surprised at seeing his mouth suddenly in a blaze, and at the violent agonics he counterfeited at the same time, he afterwards plainly perceived that it was all a trick, and that the flames and fmoke with which he was furrounded, arose from some tow and tulphur which he contrived to fet on fire under

The roving and unfettled life of the Arahs, and the perpetual grievances the Moors frequently fuffer from the Turks, prevent either of them enjoying that liberty and fecurity which give birth and encouragement to learning, hence the knowledge of philosophy, mathematics, and medicine, which once flourished among the Arabs, are now lost, and there are fearce any traces of them re-

maining.

The fons of the Moors and Turks are sent to school at about six years of age, when they are taught to read and write for the value of about a penny a week. Each boy, instead of paper, has a piece of thin square board, slightly dawbed over with whiting; and on this he makes his letters, which may be wiped off or renewed at pleafure. On his having made some progress in the Koran, he is initiated in the leveral ceremonies and mysteries of religion: and when a boy has distinguished himself in any branch of learning, he is richly dressed, mounted upon a horse richly caparisoned, and, as hath been already mentioned in treating of Morocco, is conducted amidst the huzzas of his school-sellows through the streets, while his friends and relations assemble to congratulate his parents, and to load him with gifts. The boys, after being three or sour years at school, are put to trades, or enrolled in the army, where most of them soon forget all they have learned at school.

While the reverend divine we have so often quoted, was chaplain at Algiers, he endeavoured to become acquainted with the persons most distinguished for their

learning; and though from their natural thynefs to ffrangers, and contempt of the Christians, it is difficult to cultivate a real triendship with them, yet he foun found that their chief altronomer, who regulates and foperintends the hours of prayer, had not the fkill to make a fun-dial: that the whole art of navigation, as practifed at Algiers and Tunis, only contitts in what is termed pricking of a chart, and dittinguishing the eight principal points of the compass; and that even chemistry, once the favourite science of these people, is at present only applied to diffilling a little role water. ficians chiefly fludy the Spanish edition of Dioscorides: but they oftener confult the figures of plants and animals than their uses. Notwithstanding this, these people are naturally fuhtle and ingenious, and only want time, application, and encouragement, to cultivate and improve their faculties.

As the Mahometans are generally predeftinarians, they pay little regard to medicine, and usually either leave the diforder to contend with nature, or make uft of charms and incantations. Yet in all diffempers they refort to bagnios, and there are a few other remedies in general use. Thus a dram or two of the root of round birthwort is an established remedy for the colic; in pleuritic and rheumatic cases, they make several punctures on the part affected with a red-hot iron, repeating the operation according to the violence of the discase, and the strength of the patient. The prickly pear roasted in the embers is applied hot for the cure of bruifes, fwellings, and infiammations. They pour fresh butter almost boiling hot into all simple gun shot wounds, and fome of them inoculate for the fmall-pox; though this practice is not much in reputation in this part of Barbary, and they tell a number of flories to discourage the use of it. They have sew compound discourage the use of it. They have sew compound medicines; however, they use a mixture of myrrh, aloes, faffron, and fyrrup of myrtle-berries, which is frequently found effectual in the cure of the plague.

Our author was fometimes favoured with the fight of their ancient kalendars, in which the fun's place, the femi-diurnal and nocturnal arch, the length of the twilight, with the several hours of prayer for each day in the month are calculated to a minute, and beautifully wrote in proper columns; but these are as little confulced as their ancient mathematical instruments, of which they know not the use: thus, if the cloudiness of the weather prevents their adjusting their large and small hour-glasses to some inaccurate meridian lines they have made for that purpose, their times for devotion, which should be punctual to a minute, are entirely left to the will and pleasure of their cryers; for public clocks are not allowed in this country, which is perhaps owing to the great aversion of the Mahometans to bells.

Though their ancestors were also distinguished for their skill in arithmetic and algebra, not one in twenty thou-fand appears to be at present acquainted with the first operations in these branches of mathematics; yet the merchants are frequently very dexterous in the addition and substraction of large some by memory, and have also a very singular method of numeration, by putting their hands into each other's sleeves, and touching one another with this or that singer, or a particular joint, each denoting a determined sum or number; thus, without moving their lips, or giving the least intimation to the by-stander, they conclude bargains of the greatest

Though piracy feems to fuit best with the temper of the Algerines, they fusser free Christians, Jews, either natives or foreigners, Arabians and Moors, to exercise a fair commerce both by sea and land, and to carry on trades and manufactures in silk, cotton, wool, leather, and other commodities, which are mostly conducted by Spaniards settled in Algiers, especially about the metropolis. Carpets are another manufacture of this country, though they are greatly inferior to those of Turky for beauty and sineness; but being both cheaper and softer, are preferred by the people to lie upon. There are likewise at Algiers looms for velvet, tasseties, and other wrought silks, and a coarse fort of linen is made in most parts of the kingdom, of which Susa produces the finest. These manufactures are chiefly consumed at home,

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plague. the fight of in's place, the th of the twir each day in nd beautifully little confultnts, of which udiness of the rge and fmall nes they have votion, which ly left to the blic clocks are naps owing to ifhed for their

twenty thouwith the first tics; yet the the addition ry, and have , by putting outhing one ticular joint, thus, withintimation to the greatest

the temper of Jews, either rs, to exer-and to carry n, wool, lea-oftly conductly about the e of this courof Turky for er and fofter, here are likees, and other made in most ces the fineft. at home,

fome of them, especially those of filk and linen, being to inconfiderable, that they are obliged to supply the want of a fufficient quantity by importing them from Europe and the Levant. The people fend few of their commodities to foreign markets, their oil, wax, corn, and pulse, being barely sufficient to supply the country, though before the city of Oran became subject to Spain, the merchants have been known to thip off from the various ports of Barbary, feven or eight thousand tons of corn in one year. The confumption of oil, which is here very plentiful, is also fo considerable in this country, that it is feldom permitted to be shipped off Europe: fo that their exports chiefly confift in offriches feathers, wax, hides, wool, copper, rugs, filkfashes, embroidered handkerchiefs, Christian slaves, and

TUNIS.

The goods imported, whether merchandize or prizes, chiefly confift in gold and filver fluffs, damafks, linen and woollen cloths and stuffs, cotton raw and spun, tin, iron, plated brass, lead, quick-silver, cordage, fail-cloths, bullets, cochineal, tartar, alum, rice, sugar, honey, wax, spices, aloes, opium, anise and cumminfeed, foap, copperas, arfenic, brazil, logwood, vermil-lion, gum-lack, fulphur, maftic, farfaparilla, afpic, frankincense, galls, paper, combs, cards old and new, and dried fruits. But though there is a constant demand for all these commodities, yet a finall quantity of them is imported by the merchants, on account of the frequent exactions and heavy duties to which they are subject, and the precarioulness of payment; on which account those who want any of them will wait in hopes to meet with them on board some prize; for they are chiefly supplied with them by the corfairs. It is a misfortune that both the manufacturers and shop-keepers, which last are chiefly Moors and Jews, are severely treated by the government, and frequently fined for even pretended faults, which renders them fo poor, that it often puts them upon cheating their customers, either in their weights or measures, though they are fure of being treated with the utmost severity, either by a heavy fine, corporal punishment, or with death.

The coin in use here is mostly foreign, their own being only of three kinds, viz. the barba, of copper, fix of which were formerly worth an afper; but is now of only half that value.

The afper is a small square piece of filver, and both this and the former has Arabic characters stamped on each fide. Fifteen of these aspers are of the value of a Spanish ryal, and twenty-four of a dapta, which is worth about a crown. There are all the pieces of money coined in the city of Algiers.

They have likewife three forts of gold coin; but these are only coined at Tremesen, viz. the rupee, worth thirty-five aspers; the median, and the dian, or zian, worth a hundred afpers. This last was the ancient coin of the kings of Tremesen, on which account that province has the fole privilege of coining these pieces.

Besides these, the Turkish sultanin of gold, which is worth about a ducat; the moticales of Fez, of the value of about one shilling and ten-pence; Spanish ryals, French crowns, Hungarian ducats, and other European money, are also current among them, though they have no fixed flandard.

#### SECT. XXII.

Of the Kingdom of TUNIS.

Its Situation, Extent, Divisions, Rivers, Islands, of the Mountain of Zawan or Zagoan, and of the Climate of Tunis in general.

THIS kingdom, which once comprehended the pro-vinces of Constantina, Bugia, Tunis, Tripoli, and Zaab, or Ezzab, is bounded by the Mediterranean on the north and eaft; by the kingdom of Algiers on the well; and by Tripoli, with part of Biledulgerid, on the fouth; extending from the illand of Jerba in thirty-three degrees thirty minutes to Cape Serra, in thirty-seven degrees twelve minutes north latitude, it being two hun-

dred and twenty miles at length from north to fouth, and a hordred and feventy in breadth from eaft to well; the city of Sbekka, the farthest city to the west, being fituated in eight degrees, and Clybea, the farthelt to the 8:00. eaft, in cleven degrees twenty minutes eaff longitude.

This country, which was once divided into provinces, is now under the immediate infpection of the bey, and is only diffinguished into the further and winter circuits, which the bey takes in person through his dominions at those seasons with a flying camp; in the summer feafon traverfing the fertile country near Kelf and Baijah, and the districts between Cairwan and Jereede, and in the winter proceeding through the rest of the

The fummer circuit, or northern district, is much better inhabited than any of the neighbouring kingdoms of the same fize, and is by far the most pleasant and sertile; and as it has a great number of cities, towns, and villages, has the finest appearance of affluence, prosperity, and chearfulness, which doubtless proceeds from the mildness of its government, and its being freer from tyranny and oppression. Its fertility is, however, interrupted by feveral hills, plains, and marshes, dispersed over it, that will admit of little cultivation, nor fcarce any manner of improvement.

The principal rivers of this circuit are, the Zaine, which divides Tunis from Algiers; the Mejerda, ufually called Megerada; the famous Bagrada of the antients, on the banks of which Regulus is faid to have killed a monstrous ferpent. The Miliana, supposed to be the Catada of the antients, is remarkable for its forming the bay of Tunis, and having that metropolis fituated at its mouth; the Gabbs, or Caps, supposed to be the Triton of the antients, which rifes only three or four leagues to the fouth-fouth-west of the city of its name, and falls into the sea to the northward of the old city, forming the ground on which it was built into a kind of peninfula; and the Mejerdah, or Old Bagrada, which is the most considerable of the whole kingdom.

A small island opposite to the mouth of the river Zaine, is in the pollession of the Genoese, who pay an annual rent to the regency; but the coral-fishery, which was their chief inducement for making this fettlement, failing considerably, it is probable they will not long keep possession of it, if they have not already abandoned it. They have, however, erected a fort for their protection against any furprize from the neighbouring Arabs on the continent, and from the infults of the cruifing veffels of Algiers and

The other islands belonging to this state are, Cape Negro, which is fituated about five leagues to the north-eaft of Tabarka, which has a fettlement of the French African company, who pay a confiderable fum of money to Tunis for the liberty they enjoy at La Calle, though that place is under the Algerine government, and for keeping up a fort here to protect them from the infults of the neighbouring Arabs.

Six miles to the north of Cape Negro is Jalta, the Galata, or Calathe, of the antients. This is a high rocky island, which has a very dangerous shoal. The Cani are two flat contiguous islands, where the Italian row-boats frequently lie in wait for the Tuniscens. These lie four leagues to the north-north-west of Cape Pilloe, and nearly in the mid-way to Cape Blanco; and four leagues heyond Cape Negro to the northward are the Three Brothers, which are three rocky islands near the continent, about half way to Cape Blanco.

The principal mountain of this kingdom is the Zowan, or Zagoan, whose summit affords a prospect of the greatest part of the kingdom. It is remarkable for a town of its name which stands at the foot of it, in great repute for dying fearlet caps, and for bleaching of linen; great quantities of both being daily brought thither from all parts of the kingdom. The fiream which ferves all parts of the kingdom. for that purpose, and runs from the top of the moun'ain, was formerly carried by a noble conduit to Carthage. Over the fountain was built a temple, the ruins of which are still to be seen. It has also on its declivity and about its foot feveral Roman antiquities, as the remains of towns, castles, forts, and inscriptions cut in marble. This moun-

33:30-

tain stands about a league and a half to the fouth-foutheast of the city of Tunis, and is mostly barren and defart, except a few spots which produce barley; but it has proper places where the people place a vaft number of bee-

This country is for the most part healthy and fertile, only in the fourth there are many fandy and barren defarts, and there the heat is excessive; hence, though the winds which blow from the sea are very refreshing, those which proceed from these defarts are quite suffocating, especially as they mostly blow in July and August, and will continue five, fix, or more days in the same corner; fo that the inhabitants are obliged to water the flooring of their houses to cool them. This wind is likewise apt to blow after the winter folflice, and then, if there be any fnow on the ground, which is feldom the case, it quickly thaws and disappears. The sea-winds from the north and the west-north-west, bring dry weather in summer, and rain in winter; but both the eafterly and foutherly winds are for the most part dry, though in most scasons they are attended with thick clouds.

Their first rains commonly sall in September, and fometimes not till October; foon after which the Arabians break the ground, fow their corn, and about three wecks after plant their beans, lentils, and chick-peafe. If they have any rain in April, as they usually have, they reckon their crop secure. Their barvest commonly begins in May, or in the beginning of June. Their ploughed lands are generally fo light, that a pair of oxen may eafily plough an acre in a day; and the quantity of feed, whether of wheat or barley, is about two bushels and a half to an acre, which one year with another yield about tenfold, and in some districts much more. The Tunifeens are much more addicted to agriculture than their neighbours the Algerines, and are for making the most

of every inch of ground.

The flory they tell of Mahomet, bey of Tunis, shews the high opinion they have of agriculture. This prince having been dethroned by his subjects, applied to Ibrahim Hojah, dey of Algiers, who engaged to restore him to his throne, on condition of his discovering to him the grand fecret of the philosopher's-stone, which he had the reputation of being malter of; and, on his promifing to fulfil this condition, he restored to him the government of Tunis. Mahomet then fent to the dey, with great pomp and ceremony, a multitude of plough-shares and mattocks; intimating to the Algerine prince, that the wealth of his country was to arise from a diligent attendance on the cultivation of the earth; and that the only philosopher's stone he could acquaint him with, was the art of converting a good crop into gold.

Eight leagues to the westward of Carvan are the ruins of Truzza, where are several vaulted chambers perpetually filled with sulphurcous steams, much frequented by

the Arabs for the use of sweating.

This kingdom and the rest of Barbary are very subject to earthquakes, which is easily accounted for from the great number of hot fprings and fulphureous caverns, which are a proof of there being an almost inexhaustible ftore of nitre, fulphur, and other inflammable bodies in the earth, sufficient to cause those frequent and violent concussions. These earthquakes commonly happen after fome great rains, at the end of the summer or in autumn, and will extend themselves a great way into the sea, where they have been felt when the depth of water has exceeded two hundred fathoms.

Among the natural curiofities of Tunis are feveral falt lakes, and a mountain of falt named Jibbel Haddessa, which is hard and folid like a stone, of a reddish or purple colour, and bitter to the tafte; but being washed down the precipices by the rain and dews, becomes foft and white as fnow, and loses all its bitterness. There are other mountains whose salt is of a bluish colour, and, without undergoing such accidental purifications, are very palatable.

### SECT. XXIII.

Of the principal Towns of the Kingdom of Tunis; particularly Bizerta, Tunis, Nubel the Colonia Neapolis of Ptolemy, Sufa, Cairwan, or Carvan, Media, or Mehedia, Utbs, or Tuberbo, Bayjak, or Beja, Ferreanab, &c.

WE shall now describe the principal cities and towns VV of this part of Barbary. At the bottom of a large gulph is Bizerta, which is pleasantly fituated on a canal, between an extensive lake and the fea, in thirty-feven 37:20. degrees twenty minutes north latitude, two hundred and forty miles to the west of the city of Algiers, and thirty-feven miles to the north-west of Tunis. This town, which is about a mile round, is defended by feveral caftles and batteries, the principal of which are towards the fea, from which the lake is continually receiving a brisk stream, or discharging one into it; the waters flowing into the lake when the wind is northerly, and returning back into the fea when it blows from the fouth. The channel between the lake and the fea was the antient port of Hippo, which is still capable of receiving small vessels, but was once the fafest and most beautiful haven on this coast; and there are still some traces of a large pier, which extended a confiderable way into the fea, to break the force of the north-east winds.

The gulph of Bizerta, the Sinus Hipponensis of the antients, is a beautiful fandy inlet, near sour leagues in delightful groves of olive trees far into the country, and the prospect is bounded by a high rocky shore. Were proper encouragement to be given to trade and industry, Bizerta might be rendered a town of great wealth, it abounding with all kind of corn, pulse, fish, fruit, oil,

cotton, and many other productions.

On the side of a spacious navigable bason, formed by the Mejerdah, lies Porto Farino, which was once a considerable city, but is now greatly decayed. It is chiefly remarkable for its beautiful cothon, where the Tuniseens

keep their navy.

Tunis, the Tunes of the antients, and the capital of the kingdom, is fituated in latitude thirty fix degrees 30 twenty-fix minutes, and in ten degrees fifteen minutes 10:15. east longitude from London, on the western bank of the channel of Goletta, in the form of an oblong square, about a mile in length; but the whole town, with the fuburbs included, does not exceed three miles in compaís, though some authors have, without any foundation, given it a much larger circuit. It is not so populous as Algiers, nor are the houses so handsome and spa-cious. The lakes and marshes with which it is surrounded might probably render its fituation less healthy, was not the moisture of the air corrected by the great quantity of mastic, myrtle, rosemary, and other aromatic plants, with which their ovens and bagnios are daily heated, and that frequently communicate a fragrance to the air. The want of fweet water is one of the greatest disadvantages under which the inhabitants labour; for the brackishness of their well-water, and the scarcity of their cisterns, oblige them to fetch a great part of what they drink from fome places about a mile diffant; but, except this inconvenience, no place enjoys a greater plenty of all the ne-cellaries of life: for, belides thips continually bringing new supplies of provisions, their gardens abound with variety of fruit-trees, as palms, citrons, dates, lemons, and olives; which last grow in such abundance about a league diftant round the city, that they supply not only the inhabitants but strangers with oil, and even with charcoal, that being the only wood they have to make it with.

They have their wheat chiesty from Urby, Bugia, and

other neighbouring places; and this they grind with a hand-mill; and having fifted it through a fine fieve, make of it fine cakes, and a flat kind of vermicelli; but this is only in use among the wealthy, the poor being forced to feed upon barley-meal, which they make into a kind of dumplings, and eat in oil or butter mixed with vinegar or lemon juice; but those who are very poor only thir it in water, and eat it raw, without any other pre-However, they have plenty of honey, and

fruits of all forts pretty cheap.

Their principal streets are large and crossed by narrow lanes at proper distances, and the houses are chiefly built with stone; but are meaner than those of Algiers, they being but one story high, and flat at the top. There are

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but few grand buildings, the chief of these are the great mosque, and the bey's palace. The gates of the city are five in number, but none of them are very handsome. Without the walls are the Turkish sepulchres, which are placed round the city, and are adorned with marble tombs, oratories, flower-pots, and other embellish-

The bey's palace is the most magnificent edifice in the city. It has four noble gates, one at each front, and high turrets at each of the four corners; the courts are spacious, the galleries lofty and richly adorned, and the halls and apartments are very splendid, particularly that called the treasury, in which, among other things of value, is kept the book of their law written by Ali Mohadian, a celebrated doctor, from whom the beys hoast that they are descended; and, in virtue of that descent, set up for the fole judges of all controversies about religion. The gardens are also very large, but not elegant.

The chief mosque just mentioned is built in the Turkish taste, and has nothing remarkable, except its extraordinary fize and stately tower, which, next to that of Fez, is allowed to be the highest in all Africa.

Near the midft of the city is a piazza of great extent, which once contained no less than three thousand woollen and linen drapers shops, handsomely built, and sur-nished with a great variety of those goods, besides a confiderable number of others belonging to the druggifts, and other trades and manufactures. Indeed the chief ma-nufactures of this city are those of linen and woollen; for both which it has been long famous, on account of the peculiar way the women had of letting down their fpindles from the top of their houses quite to the ground, the weight of which is supposed to make the yarn finer and fmoother.

The baths of this city, for both fexes, are very numerous; and, though inferior in fize and beauty to those of Fez and Algiers, yet people are here more handsomely treated, and better accommodated, notwithflanding the city being deflitute of running water. Both these are chiefly furnished with that element from the cisterns on the top of the houses, which receive the rain water; and a certain quantity is let down from every house, by pipes, into one or two public reservoirs; from which this and the other exigencies of the city are supplied, though not in such a quantity as to permit the inhabitants to bestow any of it in watering or cleaning the streets, which, on that account, are always either dufty or dirty: fo that it is very unpleasant walking in them, especially as their houses have no windows in the front, which has the appearance of walking between two dead walls.

Here are also several colleges and schools, in which are many of their learned men and doctors of their law, part of whom are maintained at the public expence, and part by begging; but all of them are held in high esteem, as the favourites of heaven. The janizaries have very handforme barracks, like those of Algiers; and their aga, or chief, a palace, to which they repair for orders. The merchants and tradesmen have a kind of public exchange, and the custom-house officers a large custom-house. There is also an arsenal and dock, seated upon the bank of the canal, in which they have materials sufficient for build-

ing several galleys. On the opposite side is the fort of Goletta already mentioned, and about two leagues distant from it is another castle built on a small island in the lake; but as there is little probability of the town being attacked on that fide, this fortification has been long neglected. The principal fortification belonging to the city is the castle, which is situated on an eminence that commands the whole; it makes a very good appearance at a distance, and has some cannon mounted before the gate: but the jealousy of the government is carried to fuch an excefs, that it is very dangerous for a Christian to view it too attentively; and is is much the fafelt way to pals by it as fast as one

Nabel, the Colonia Neapolis of Ptolemy, is fituated in a low ground, a mile and a half from the fea fhore, about a furlong to the westward of the antient Neapolis, and about nine miles to the east of Tunis. It is still a

many inferiptious upon flones, fix feet in length, and three in breadth; but they are so defaced and filled up with rubbish and mortar, as to be unintelligible. On the bank of a little brook that runs through the old city is a block of white marble, on which is curioufly carved a wolf in basso relievo.

Hamamet, a small but opulent city, is compactly built upon a low promontory, and is well fortified by nature. Some columns and blocks of marble are here to be met with; these are ruins brought from the neighbouring places. This city is supposed to take its name from the number of wild pigeons bred in the cliffs of the adjacent

Susa, or Sousa, is a considerable trading city, and the chief mart for oil; besides which it carries on a sourishing trade in linen, a great deal of which is manufactured with wax, honey, and feveral forts of pickled fish, especially that called tunny. The town stands upon a high rock, and was once very strong, populous, and wealthy. It is still the residence of the Turkish bashas. The port is commodious and safe. The inhabitants, who are chiefly feamen, are civil to ftrangers; besides these, there are many merchants and tradesmen in the woollen way, who carry on a commerce with "Curky and other parts of the Levant.

Eight leagues to the westward of Sui's is Kairwan, vulgarly called Carvan, the Vico Augusti of the antients. This is a walled city, and the fecond in the kingdom for trade and the number of its inhabitants. It is fituated in a barren plain, and at the distance of half a furlong from the walls is a pond and a capacious ciftern, built to receive the rain-water; but the former, which is cui-fly for the use of the eattle, drying up, or putrifying in the heat of summer, causes agues and other distempers. Here are some fine remains of the antient architecture; and the great mosque, esteemed the most magnificent and the most facred in all Barbary, is supported by an almost incredible number of granite columns, which the inhabitants fay amount to five hundred; two of which are of fo fine and lively a red, with little white fpots, that they are effcemed incflimable, and the whole ftructure the most magnificent in all Africa.

Media, or Mehedia, is fituated on a fmall peninfula on the eastern coast of the kingdom, and appears to have been formerly a place of confiderable strength, though it is not above two hundred and thirty paces in breadth to-wards the land fide; but widens on approaching the fea. The port, with an area of about a hundred paces square, lies within the walls of the city, with the mouth of it opening towards the fouth; but it is now fo shallow, that it can hardly receive the smallest vessels. The walls which furrounded the place were strong and lofry, stanked with fix stately towers, besides others of a smaller hanked with he nately towers, besides others of a manter fize; but all of them were very ftrong and high, and had fmall gates plated with iron, but fo low, that a man could not go in or out without flooping, and each of these were a kind of separate fortres. But of all the fix, one which faced the east, and was the only gate on the land side, was built with surprising strength, having under it a vaulted arch feventy feet long, guarded by fix strong gates, one within another; fome covered with plated iron, and others made of cross iron bars riveted together, with retreats and port-culifles all of the same metal and These fortifications were erected by Mehedi, the first caliph of Kayrwan, who took no less pains in beau-tifying the city with noble buildings, if they were really his: but this a late judicious author much questions, from there being fomething too polite and regular in the feve-ral capitals, entablatures, and other pieces of antient masonry, defaced as they now are, to imagine the sounder of them to have been an Arabian. However, there is but little of its former splendour lest, except the walls, and fome other structures which are run to decay.

Monasteer, an antient city of Carthaginian or Roman extraction, received its modern name from a monaftery of Augustine friars in its neighbourhood. It is now a neat thriving city, fituated on the extremity of a cape, and encompassed by strong walls.

At the distance of fix leagues to the west of Tunis is strated Utils, or Tuberhow the Tuberhow Minus of the

the rest of its inhabitants are husbandmen. Here are antients, a small town on the banks of the Mejerdah, inhabited inhabited Inhabited by Andalusian Moors. Mahomet, a late bey of this kingdom, planted in this neighbourhood a great variety of fruit-trees, placing each species in a separate grave: thus the citron trees are all placed by themselves, without being mixed with the orange or the lime; and where you gather the peach or apricot, you are not to expect the pear or apple. In the adjacent valley the same public spirited prince erected, out of the ruins of an antient amphitheatre, a large massy bridge, or dam, with fluices and flood-gates to raife the Mejerdah to a proper height, for the refreshing of his plantations: but this was too laudable a work for it to last long in Barbary, and therefore it has been entirely broken down and de-

ftroyed.

The city of Bayjah, or Beja, the Vecca of Salluft, is a place of great trade, and the chief mart for corn in the whole kingdom. It is built on the declivity of a hill, and has the convenience of being well watered. On the highest part of the city is a citadel of nu great strength, and on the walls, which are raised out of the antient materials, are feveral inscriptions. In the plains that lie hefore the city, a public fair is kept every fummer on the banks of the Mejerdah, to which the most distant Arabian

tribes refort with their families and flocks.

Ferreanah is thought, from its lonely situation and other circumstances, to he the Thala of Sallust, and was once the largest city of Bizacium; though it has no other remains of its antient grandeur, but some granite and other columns, which the Arabs have left standing on their pedeftals. It has been extremely well watered; for, be-fides a confiderable brook which runs under the walls, the city has had feveral wells, furrounded with a corridore, and vaulted over with a cupola. This, with the goodness of the air, are the only benefits this city can urge in favour of its situation; for, except a small extent ground to the fouthward, which the inhabitants cultivate by supplying it, at proper times, with the water of the rivulet, the rest of the adjacent country is dry, barren, and inhospitable. The prospect to the westward is terminated with some naked precipices; or, where the eye is at liberty to wander through a valley between some narrow cliffs, you are entertained with no other view than of a defart feorehed up with perpetual drought, and glowing with the ardent beams of the fun.

Twelve leagues to the eastward of Ferreanah is Gassa, the antient Capfa, which is fituated on a rifing ground, almost enclosed with mountains; but the landscape is more gay and verdant than that about the last mentioned city, from the prospect it affords of palm, olive, pistachio, and other fruit-trees. However, this agreeable scene is of fmall extent, and only ferves to refresh the eye in the more distant prospect of an interchange of barren hills and vallies. These trees are watered by two springs, one of which rifes within the citadel, and the other in the center of the city. The latter is probably the foun-tain mentioned by Sallust, and was furmerly covered with a cupola: it is still walled round, and discharges itself into a bason, which was perhaps originally designed for a bath. These two springs unite their streams before they leave the city, forming a pretty large brook, which, from the quantity of water, and the rapidity of the stream, might continue its course to a great distance, did not the inhabitants constantly use it in supplying their planta-tions. In the walls of some private issues, and more especially in those of the citadel, which is a slight modern building, is a great consultion of columns of granite, entablatures, and altars, which, when entire, and in their proper fituations, must have been great ornaments to

the city.

### SECT. XXIV.

Of the Roman and other Antiquities to be found in the Kingdoms of Tunis.

FROM the account we have given of the principal towns of Tunis, it appears that this country abounds with Roman and other antiquities; and we shall now add to those we have already mentioned, others of a more

The defigner perhaps, intending to point out the strength,
extraordinary nature. The Rev. and learned Dr. Shaw the divertions, the sisser, and the plenty of dates and

fays, it is difficult to fix the exact fituation of the antient city of Utica, except we allow that the fea has Ilkica. been driven back three or four miles by the eafterly winds, and the increase of the mud, which is probably the case; and then it may be justly placed at Booshater, where are many traces of buildings of great extent and magnificence, as walls, cifterns, and a large aqueduct. These ruins lie about twenty-seven Roman miles from Carthage, and behind them we are entertained with a view of the large fields which the Romans have rendered

famous by their military exploits.

The celebrated city of Carthage has not much better Carthage. fupported itself against the encroachments caused by the north-east winds, and the mud thrown out by the Me-jerdah, which has stopped up the antient harbour, and rendered it almost as far distant from the sea as Utica. The greatest part of Carthage stood upon three hills, inferior in elevation to those on which Rome was built. Upon a place which overlooks the fouth-east shore is the area of a spacious room, with several smaller near it: some of them have tesselated pavements, but neither the defign nor the execution are very extraordinary. In rowing along the shore, the common fewers are feen in several places, which, as they were originally well built and cemented, time has not in the least impaired. Except these, the eisterns have suffered least by the ruin of the city; for, besides those which belonged to particular houses, there were two fets for the public use: the largest. which was the grand refervoir, and received the water of the aqueduct, lay near the west wall of the city, and confifted of more than twenty contiguous cifterns, each about a hundred feet long and thirty broad. The smaller ciftern is in a higher fituation near the cothon, it being contrived to collect the raio water that fell upon the top of it, and upon fome adjacent pavements made for that purpose. This, however, might be repaired with little expence, the small earthen pipes through which the water was conveyed wanting only to be cleaned.

No other remains of the grandeur and magnificence of this ancient city, the rival of Rome, are now to be feen. We find no superb pieces of architecture; no triumphal arches; no columns of porphyry or granite; no curious entablatures: all the broken walls and structures now to be seen, being crected either in the Gothic manner, or by the later inhabitants. However, the ruins of the celebrated aqueduct that conveyed the water into the greater cifterns, may be traced to the di-flance of at least fifty miles. This was a very expensive work, and that part of it which extends along the pe-ninfula, was beautifully faced with flone. Dr. Shaw observes, that at Arriana, a small village to the north-ward of Tunis, are feveral entire arches, which he found to be seventy feet high, and supported by piers fixteen feet square. The water channel above these arches was vaulted over, and plaistered with a strong cement: a man of the ordinary fize may walk upright in it, and at certain distances holes are lest open both for the admission of fresh air, and the convenience of cleaning it. A temple was erected at Zowan, and at Zungar, over the fountains by which this aqueduct is fupplied with water; that of Zungar appears to have been of the Corinthian order, and ends very beautifully in a dome that has three niches, and extends over the fountain. In these niches were probably statues of wa-

ter-nymphs, or other deities.

Farther to the east is the fanctuary of Seedy Doude, which takes its name from David, or as they pronounce it Donde, a Moorish faint, whose sepulchre is here shewn five yards long Yet this structure appears to be part of a Roman Prætorium, from the contiguous Mopart of a Roman Freetonum, from the contiguous Mo-fair pavements, all of them executed with the greateft fymmetry and exactnefs: the figures are horfes, trees, birds, and fiftes, beautifully inlaid in fuch a variety of colours, that they even appear more gay and lively than many tolerable paintings. The horfe, the infignia of the Carthaginians, is repreferred in the bold potture in which it appears upon the African medals; the hield which it appears upon the African medals; the birds are the hawk and the partridge; the fishes the gilt-head and the mullet; and the trees the palm and the olive.

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TUNIS.

Six miles farther to the east is Lowbareah, the Aquilaria of the ancients, where Curio landed the troops that were afterwards cut to pieces by Sabura. There are here feveral fragments of antiquities; but none of them very remarkable, except a furprizing cavern; for from the sea shore to this village, which is about half a mile diftant from it, is a mountain hollowed with great art, from the level of the fea to the height of twenty or thirty feet, with large pillars and arches, which have been left standing at proper distances to support the mountain. These are the quarries mentioned by Strabo, from whence the buildings of Carthage, Utica, and many other neighbouring sides a might seem their many other neighbouring cities, might receive their materials. Our author remarks, that as this mountain is all over shaded with trees; as the arches below lie open to the sea, with a large cliff on each side, and opposite to it is placed the island of Ægimurus; while springs are perpetually trickling down the rocks, and seats are raifed for the weary labourer, there is fearee any doubt but that this is the cave placed by Virgil fome where in this gulf, though some have thought his description merely the work of imagination.

The amphitheatre of Jemme, the Tiftra of Cæsar, is a noble piece of antiquity, originally confisting of fixty-four arches, and four orders of columns. The upper order, supposed to be no more than an Attic, has suffered greatly from the Arabs, and in a late revolt of those people, who used this place as a fortress, Mahomet bey blew up four of the arches from top to bottom, otherwise nothing can appear more entire and beautiful, particularly on the outfide; and within, the platform of the feats, with the galleries leading to them, are fill flanding. The arena is nearly circular, and in the center of it is a deep well of hewn flone, where the pillar that supported the velum, or awning, may be supposed to have been fixed.

Besides this noble structure, there are still to be seen many other antiquities; as a variety of columns, altars with defaced inscriptions, trunks of marble statues, one of which is of the colossal kind in armour, and another is of a naked Venus, in the attitude and dimensions of the Medicean, both by good masters: but their heads broken off. Not inferior to this, are the triumphal arches of Spaitla, the ancient Sufetula, which is of the Corinthian order, confisting of one large arch, and a fmaller one on each fide, with the fragment of an in-feription upon it. From thence all along to the city, which is at about a furlong distance, is a pavement of large black stones, with a parapet wall on each At the end of this pavement you pais through a beautiful portico, built in the fame manner with the triumphal arch. This leads into a spacious court, where are the ruins of three contiguous temples; but the roofs, porticos and fronts are broken down, though all the other walls, with their pediments and entablatures, remain entire.

Upon an eminence fix leagues to the west-south-west of Spaisla, is Cassaren. The river Derb runs winding below it, and upon a precipice that hangs over that river, is a triumphal arch, more remarkable for the quantity and value of the materials, than for the beauty and elegance of the defign. It confifts of only one large arch, with an Attic structure above it, that has some ornaments, resembling the Corinthian, upon the enta-blature; but the pilasters are entirely Gothic; yet notwithstanding the rudeness of the workmanship, and the oddness of the situation, it has an inscription, in which Manlius Felix, the founder, is gratefully commemorated. In the plains below the city are many maufolea, upon one of which is an elegy in hexameter and pentameter verses.

Upon the fea-coast, about two leagues west-by-south of Hamamel, is the Menara, a mausoleum erected in the form of a cylindrical pedestal, near fixty seet in diameter, with a vault underneath. On the top of this ftructure, just above the cornice, are placed feveral finall altars, which the Moors suppose to have been designed for so many lamps for the direction of mariners. All

olives, for which this country has always been fa- these altars had inscriptions, three of which are still legible, one of them has thele words; L. Amilio Africano Avanaculo; another, C. Suellio Pontiano Patrueli; and the other, Vitellio Quarto Patr.

There are also a variety of these mausolea at Hydra, fome of a round, others of an octagon form; others again square, with a niche on one of the sides, or a wide open place like a balcony on the top, all of them supported by four, fix, or eight columns, and well pre-ferved; only their inferiptions are defaced by time, or by the malice of the Arabs.

It is perhaps impossible to conclude this section, with words more applicable to the subject, than a passage in the presace to the travels of the learned author we have so offen quoted. "A traveller, says he, can scarce fail of falling into a serious train of thought, when he observes such large seems of ruins and desolation, as are feen in these countries. He is struck with the folitude of the few domes and porticoes that are left flanding, which hiftory tells him were crouded with inhabitants; where Syphax, and Massinissa, Scipio and Cæsar; where the orthodox Christians and the Arians, the Saracens and the Turks, have in their turns given laws. Every pile, every heap of ruins points out to him the weakness and instability of all human art and contrivance, reminding him of the "many thousands that lie buried below, now lost in oblivion, and forgotten to the world."

### SECT. XXV.

Of the Persons, Customs, Manners, and Buildings of the Tuniseens, particularly of the Turks, Moors, and Arabs; with many Customs that are agreeable to the Prastice of the most early Ages.

THE Tunifeens in general, and particularly the inhabitants of the metropolis, are like those of Algiers, a mixture of Turks, Moors, Arabs, Jews, Christian merchants, and slaves; with this remarkable difference, that they are here more polite and civilized, and entirely free from that haughtiness, insolence and cruelty for which the rest of the people in Barbary are justly branded. They are in general much more kind and humane to their flaves, though they treat the knights of Malta, who are reduced to that condition with greater feverity, chiefly to oblige them to purchase their free-dom at a dearer rate: for besides the iron shackle which all are obliged to wear about their ankles, they have a huge heavy chain fastened to it, which commonly weighs twenty-five pounds, and which they are obliged, either to twift about their legs, though it is then very either to twitt about their legs, though it is then very troublefome to walk with; or to hang it it their girdle by a hook, which causes a pain in the side; or else to hang it over their shoulder. They were formerly put to the hardest labours, such as carrying of sand, stone, and mortar for the builders, on which account they were obliged to write to Malta, as soon as possible for their ransom. The Maltese, on the other hand, were no sooner informed of their ill treatment, than they or accord all their Turkish shapes to be cruelly bestimpted. dered all their Turkish slaves to be cruelly bastinadoed by way of return. In consequence of which these were obliged to write to the Tunifeens, that if they continued to make the Maltefe flaves work at Tunis, they should be cudgelled to death at Malta; and this at length put an end to this additional hardship.

The Tunifeens are, in other respects, very courteous to strangers, and all affairs with the regency are transacled in a very friendly manner. The consuls that refide at Tunis are treated with greater affability and condefeension, justice, and dispatch, than in any other court on these coasts. Indeed, this nation has for many years heen more intent upon trade, and the improvement of manufactures, than upon plundering and cruifing; on which account the people have juttly obtained the character of not living like their neighbours, in a perpetual open war with the Christian powers; but of cultivating their friendship, and readily joining in their

The greatest part of the Moorish women here would be efteemed beauties even in England, and their children have the sincest complexions of any nation whatsoever; but the boys are so exposed to the sun, that they soon attain the swarthiness of the Arab; but as the girls keep more at home, they preserve their beauty till they are thirty, when they are generally past child-bearing. One of these girls is sometimes a mother at eleven, and a grandmother at twenty-two; and, as they generally live as long as the Europeans, they sometimes live to see their children of many generations.

The deep of the Thursten of both services.

The drefs of the Tunifeens of both fexes is also neater and more genteel, though nearly of the same fashion with that of the Algerines. The citizens of both fexes conftantly wear drawers, especially when they go abroad, or receive visits. The virgins are, however, distinguished from the matrons, by having theirs made of needle-work, striped slik, or linen; but when the women are at home, or in private, they lay aside their hykes, and sometimes their tunics, and, instead of drawers, bind only a towel about their loins. The ladies affect to have their hair hang down to the ground, which they collect into one lock upon the hinder part of the head, binding, and plaiting it with ribbons; but where nature has been less liberal, they supply the defect by adding artificial to the natural locks. The hair being thus adorned, they tie close together above the lock the several corners of a triangular piece of linen, worked with the needle in a variety of figures. Those of superior fortune wear whis called a farmah, which is nearly of the same shape as the other head-drefs; but is made of thin flexible plates of gold or filver, cut through, and engraved in the manner of lace; and the drefs is compleated by a handkerchief of silk, gauze, crape, or painted linen, bound close about the farmah, and negligently falling upon the lock.

But none of these ladies think themselves completely adorned, till they have tinged the eye-lasses and the edges of their eye-lids with the powder of lead ore. This operation is performed by dipping a wooden bodkin, of the thickness of a quill, into the powder of lead ore, and drawing it under the eye-lids over the ball of the eye, which communicates to the eyes a blackness that is thought to add great beauty to persons of all complexions. This practice, says the learned Dr. Shaw, is of great an antiquity; for we find that when Jezebel is said, in 2 Kingsix. 30. to have painted her sace, the original words are, She set off her eyes with the powder of lead ore. The same author has proved, that this kind of ornament was also inuse among the antient Greeks and Romans; and, in the course of this work, we have shewn, that it is not only practifed in Barbary, but in Turky in Asia, and other countries in the East.

The women of Tunis are not only handsome and more next, but more familiar; they, indeed, put on their veils when they go abroad; but are allowed to be seen, and to converse with strangers, their husbands being less inclined to jealously than the other Africans. The ladies of fortune are very sond of rich ornaments and persumes, and are very constant in visiting the public baths belonging to their own sex; on which account the shops of the druggists and apothecaries are seldom shut before midnight, that being their chief time for bathing; in which they use a considerable quantity of odoriferous drugs and rich persumes.

The men, as well as the women, refort much to these baths, their religion obliging them to use frequent washings, particularly before the hours of public prayers, after every trifling defilement, and more particularly after the matrimonial intercourse.

The merchants, officers, doctors, and scholars, when they go abroad, appear neatly dressed; but have such a sedate gravity, and good manners, that, though their streets are crowded with people, one may go from one end of the city of Tunis to the other, without sear of being insulted by the Turks, as one is sure to be at Algiers. Indeed the Tuniscens do not allow of many public mean taverns being kept by their slaves, as is done at Algiers, and those they have are better regulated; whence those very slaves are allowed to chastise even a Turk, if he drinks too much, or behaves insolently; and

even to pull off and keep his turban, till he has paid his reckoning. They fell none but white wine, which the country produces in great plenty, and is very cheap and good; but, to render it more intoxicating, they commonly mix quick lime with it. It is cultomary in the taverns at Tunis, if a perfon calls for a quart of wine, to fet before him three or four diffus of meat, or lifth, with fallad, and other fauce; and when he goes away, he pays only for the wine at a common price.

Though many of the Tunifeens allow themselves the use of wine, yet sew drink it to excess; and some are fill for strick as to refrain from it entirely, and instead of that pernicious liquor, as they call it, make use of a compound drug, to which they give the name of harix, or, according to others, lastis; an ounce of which will inspire them with such surprising gaiety and intrepidity, that nothing can russe their mirth, or give them either sear or discontent. This composition, they say, they learned from the Turks, and, from its effects, it seems to be of the nature of opium, and is probably a mixture of that with other drugs.

The Turks and Moors are every where early rifers, and constantly attend the public devotions at break of day; after which each person is employed in his proper trade or business till ten in the morning, the usual time of dining; they return again to business till the afternoon prayers, when all kind of work ceases, and their shops are shut up. The supper generally sollows the prayers of sun-set, and then repeating the same at the setting of the watch, when it begins to be dark, they go to bed immediately after.

Some of the graver people, who have no constant employment, spend the day either in conversing with one another in the barbers shops, in the bazar, or at the coffee-house: but a great part of the Turkish and Moorish youth, with many of the unmarried soldiers, attend their concubines with wine and musick into the fields, or make merry at one of the public taverns.

As to the Arabs, their lives are one continued round of idleness or diversions. When they are not called abroad by any pastime, they spend the day in loitering at home, smoaking their pipes, and reposing themselves under fome neighbouring shade. They have not the least relish for domestic pleasures, and are seldom known to converse with their wives, or play with their children. The Arab places his highest satisfaction in his horse, and is seldom in high spirits but when hunting or riding at full speed. The eastern nations are in general very dexterous at this exercise. At the hunting of the lion a whole district is furmoned to appear, when forming themselves into a circle, they at first enclose a space three or sour miles in compais, according to the number of the people and the nature of the ground. The footmen advancing first rush into the thickets with their dogs and lances to rouse the game, while the horsemen keeping a little behind, are always ready to fally on the wild beasts. Thus they proceed, contracting the circle, till they at last either meet together, or find diversion. The accidental passime on these occasions is fometimes very diverting; for the various animals within the circle being thus driven together, the people feldom fail of having a variety of agreeable chaces after hares, leopards, hyenas, jackalls, and other wild beafts.

Hawking is another of the principal diversions of the Arabs and gentry of the kingdom of Tunis, where the woods afford a great variety of hawks and falcons. Those who take delight in fowling, instead of springing the game with dogs, shade themselves with a piece of canvas stretched upon two reads, and painted with the figure of a leopard. The sowler thus concealed walks through the breaks and avenues, looking through some holes a little below the top of the screen to observe what passes and in the partridges and some other birds, on the approach of the canvas, are observed to covey together, though they were before at some distance from each other; and the woodcock, quail, and some other birds that usually feed in flocks, will, on seeing it, stand still with a luok of associations. The sportsman has by this means an opportunity of coming near them, when resting the skreen upon the ground, and directing the muzzle of his piece through one of the holes, he shoots at a

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whole covey at nnce. The Arabs have likewise another method of catching pattridges; for observing that after their being hatily iprong two or three times, they become fatigued and languid, they then tun in upon them, and knock them down with their zerwatties, which are short thicks bound round with iron, or inlaid with brass or pewter. Think Arabs who are not maders of a gun make use of these both for offensive and defensive weapons.

The Bedoweens, a name given to the Arabs who live in tents, fill retain many of the cuffons we read of in acred and profane history; for except their religion, they are the fame people they were two or three thousand years ago. Upon meeting each other, they fill make file of the primitive falutation, "Peace be unto thee." The inferiors likew their deference and respect to their superiors, by killing their feet, knees, or garments, while the children, or kinsfolk, pay the same respect to the heads of their parents, and aged relations. In faluting each other, they clap their right hand on their breaff, while those who are more intimately acquainted, or are of an equal age or dignity, mutually kiss the hand, head, or shoulder; and, at their great folemnities, the wife also compliments her husband by kissing his hand.

Persons of the highest character, like the antient patriarchs and the heroes of Homer, perform what we should term mental offices. The greatest prince, when viitted by a stranger, is not ashamed to fetch a lamb from his flock and kill it, while the princess makes haste to prepare her fire and kettle, and then dresses. The custom of walking either bare-soot, or with sandals, renders the compliment of washing the strangers seet still necessary: this is done by the malter of the family, who first present imfelf, and is always the most officious in this act of kindness. When his entertainment is ready, he would think it a shame to fit down with his guests; instead of which he stands all the time, and waits upon them: yet, notwithstanding this respect, those are sometimes overtaken and robbed in the morning, by the very persons who entertained them with such hospitality the night before.

The respect paid by the polite nations of Europe to the female fex, is in this country confidered as abfurd infringements of that law of nature which affigns the preeminence to man: for the wives are only confidered as a fuperior class of fervants, who are yet to have the great-est share of toil and labout. While the lazy husbands take their repose under some neighbouring shade, and the young men and maidens attend the flocks, the wives are all day either employed at grinding at the mill, dref-fing provisions, or working at their looms; and, to conclude the day, they still, as in antient times, take a pitcher, or goats skin, and tying their sucking children to their backs, trudge two or three miles to fetch water : yet, notwithstanding all this business, neither these country ladies, nor those of still higher rank in the cities, will lay afide any of their ornaments, neither their note-jewels, their bracelets for their arms and legs, or their ear-rings, all of which are very cumbersome; nor will they omit tinging their eyes with lead ore; so prevalent is custom, and so fond are even the ladies in Barbary of appearing in the fashion.

The method of building both in Barbary and the Levant feems alfo to have continued the fame from the molt early ages. Their houses are square buildings, with flat roots, furrounding a court, where alone they are ornamented. Indeed large doors, spacious rooms, marble pavements, and cloistered courts, with fountains sometimes playing in the midst, are well adapted to the heat of the climate.

On leaving the ffreets, which are generally narrow, with a range of shops on each fide, and entering one of the principal houses, you first pass through a porch, or gate-way, with benches on each fide, where the master of the family receives visits and dispatches business, seven among the nearest relations, being admitted any farther, except upon extraordinary occasions: from hence you pass into the court, which lying open to the weather, is, according to the ability of the owner, either paved with marble, or such coarser materials as are

proper for carrying off the water. When a number of people are to be admitted, as upon the circumcifion of a child, or the celebration of a marriage, they are follow received into any of the rooms, but only into this count, which is then covered with mats and carpets for their more commodious entertainment; and, to thelice their from the heat of the weather, a kind of veil is expanded upon topes from one fide of the parapet wall or lattice of the flat roof to the other. To this covering, which may be folded or unfolded at pleafure, Dr. Shaw remarks, that the Pfalmit feems to allude, in that beautiful expression, "Thou fpreaded out the heavens like a curtain."

This court is usually furrounded with as many cloiflers above each other as the house is stories high, with either a baluftrade, or lattice-work round those above, to prevent any persons from falling down. You are conducted from the cloifler and galleries into large spacious chambers of the same length with the court; but they have seldom or never any communication with each other, and one of these rooms frequently serves a whole samily, particularly when many persons join in the rent of a house, hence the cities of Barbary are extremely populous to proportion to their extent.

proportion to their extent.

Their modques are huilt exactly in the form of our churches, only inflead of pews the floor is covered with mats. Near the middle a pulpit is erected, from whence the mufti, or one of the imans, every Friday explains a part of the Koran, and exhorts the people to piety

and good works.

Near all the cities and villages is a large fpot of ground, in which they bury the dead. Every family has a particular part of it walled in like a garden, in which the bones of their anceffors have, for many generations, remained undiffurbed. In thefe enclofures the graves are all feparate and diffinely, each having a flone placed upright both at the head and feet, while the intermediate fpace is either planted with flowers, bordered round with flone, or paved all over with tiles. The graves of perfons of diffinelion are diffinguished by their having a fquare room with a cupola built over them; which being conflantly kept clean, white-washed, and beautifed, they to this day continue, as our author remarks, an excellent comment upon the expression of our Saviour, where he compares the hypocrites to whited sepalchres, which appear outwardly beautiful, but are within full of dead mens bones and all uncleannes, Matth. xxiii. 27.

It is worthy of observation, with respect to these several structures, that where extraordinary thrength is required, the plaister and cement are, to all appearance, of the same consistence and composition with those of the antients. Thus our author observes, that the eitherns built by Sultan ben Eglib, in several parts of the kingdom of Tunis, are of equal folidity with the famous ones at Carthage, and continue as firm and compact, unless where they have been designedly broken, as if they were but just sinished. The composition is made in the following manner:

They take two parts of wood-ashes, three of lime, and one of fine fand, which, after being well sitted and mixed togsther, they bear incessantly for three days and nights with wooden mallets, sprinkling them alternately, and at proper times with a little oil and water, till they become of a due consilience. This composition is chiefly used in their cisterns, arches, and terraces: but the pipes of their aqueducts are joined with tow and lime bear together with oil only, without any mixture of water. Both these compositions soon assume the hardness of stone.

and feffer no water to petvade them.

The ingenious and learned divine we have so often quoted, and from whom we have borrowed the above article, also observes, that, instead of common glue, the joyners frequently use a preparation of cheese, which is first to be pounded with a little water in a mortar, till the wheyie matter is washed out. When this is done, they pound it again with a small quantity of fine line, and apply it afterwards as quick as possible to such boards as are to be joined together; which, after the cement becomes dry, it is said, will not be separated even by water is said.

We shall now take a view of the habitations of the Bedfweens and Kabyles, the fermer the inhabitants of 6 M

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the plains, and the latter of the mountains. The tents of the Bedoweens, which are of an oblong figure, and refemble the hull of a fhip turned upfide down, are covered with a coarse hair-cloth, and differ in fize, in proportion to the number of persons who live in them. Some of them are supported by a pole eight or ten seet high, and others by two or three poles of the same length, while a curtain, placed upon occasion at each of these while a curtain, placed upon occasion at each of these divisions, separates the whole into several apartments; and these poles being covered with hooks, the Arabs hang upon them their cloaths, saddles, baskets, and war-like instruments. They take their rest by lying upon a mat, or carpet, wrapped in their bykes, which have been already described in treating of Algiers, and have neither bed, mattress, nor pillow. When there are a number of these tents together, they are usually placed in a circle, and in the night the cattle are inclosed in in a circle, and in the night the cattle are inclosed in the area in the middle, to secure them from the wild beafts. In short, Virgil's description of their manner of living and decamping is as justly drawn, as if he had but lately made his observations.

The villages of the Kabyles confift of a number of cottages, built either with bricks dried in the fun, with the materials of some antient ruins, or with hurdles daubed over with mud; while the roofs are covered with Ilraw, or turf, supported by reeds, or the branches of trees. In the largest of them there is seldom more than one room, which not only ferves for a kitchen, diningroom, and bed-chamber, but one corner of it is referved for their foals, calves, and kids. In these huts the women make their blankets called hykes, and the goats hair cloth for their tents; but, instead of weaving them with a fluttle, they conduct every thread of the woof with their fingers.

#### SECT. XXVI.

Of the Government, Laws, Commerce, and Language of the Tunifiens.

THE government of Tunis is at prefent, like that of Algiers, entirely despotic; but with this difference, that the dignity of dey of Algiers is elective, while that of the bey of Tunis is not only hereditary, but he has the power of nominating which of his sons he chooses for his successor; or, if he thinks none of them worthy of that honour, he may choose either a brother or a nephew to succeed him in the throne.

The beys are also equally independent both of the grand feignior and the divan. They were indeed once under the protection of the former; but the rapacious extortions and tyranny of the bashas in a manner obliged them to shake off their yoke, and form a government of their own, which was fettled in fuch a manner, that their deys, as they were then called, could do nothing without the confent of the divan : but they at length found means to rid themselves also of this uneasy clog, tho' the government still retains a shadow of both; for the Porte has still a basha who resides here; but his power and influence are so inconfiderable, that he only serves to remind the Tuniseens of their being once subject to the grand seignior, or at most to prevent the regency taking any measures prejudicial to his interest. As to the divan, it being chiefly composed of the friends and creatures of the bey, they are rather assembled to give a forced approbation to his resolutions, than for him to consult them about their justice and expediency.

When this new form of government was first estab-lished, the deyship, as bath been already intimated, was the supreme dignity, and the beys, who were the next in rank, were entirely subordinate; but having since built their power on the ruin of the dey's, they have by degrees raifed themselves to their present independency; and, by making the office of bey hereditary, have endeavoured to prevent those frequent depositions, rebellions, and mallacres, which are too common in an elec-tive monarchy. They have, however, been unable to prevent jealoufies and cabals, or to hinder the fons re-belling against their fathers, or against such of their brothers as are nominated to fucceed them; whence the dignity of bey oftener falls to the fluore of that for who has had the address to form the strongest party, than to him who has been appointed by his father, or is most worthy to fill the throne. Thus, whenever this office becomes vacant, it is feldom filled up again without much bloodflied, rapine, and violence.

The dignity of dey is now dwindled to fuch a degree,

that he who enjoys it has fearce half the fhare in the government; which the beys poffeifed when they held the next rank until it; for these were then appointed governors of the provinces, where they lived in great state and granders, gaining impacts, wealth by copressions. and grandeur, gaining immente wealth by oppressing their fellow subjects, and by finking a confiderable part of the revenue into their own coffers : whereas the bey, by dividing the kingdom into two circuits, and collecting the revenue in person, at the head of his slying camp, has at once stripped them of the greatest branch of their wealth, grandeur, and authority, and left them only a mere dependence on the favour of the bey. Both the deys and the divan took great umbrage at this excess of power, and more on their entailing the royal dignity on their descendants, and rendering it still more secure to them by the alliances they contracted with the Arabian princes, their near neighbours; but the noble and united struggles they made to shake off this new and irksome yoke, inflead of meeting with the fuccess they expected, ierved rather to render it more heavy and durable.

The bey, however, flews a great indifference to all the grandeur of state, and is contented with securing to the grandeur or trate, and is contented who decline to him and his descendants the privilege of reigning with an uncontrouled sway. He has indeed very powerful rea-fons to prevent his making such a splendid figure as would rather create envy and jealously, than awe and regard, either from his subjects, especially the Moors and Archae or from his neighbours and more particulaand Arabs, or from his neighbours, and more particu-

larly the dey of Algiers.

What the revenues and land forces of the bey of Tunis are, is not easy to guess, the former chiefly consisting in the tribute which the Moors and Arabs pay, and in the cuftoms arising from imports and exports, both of which are toms arting from impores and expose, some of the Moors and Arabs frequently find means of cluding the payment of their taxes. The forces of the bey chiefly conflit of renegadoes and a few militia, the latter of whom are chiefly kept in their garrifons and fea-ports; but are neither to well-paid nor disciplined as those of Algiers. The rene-gado soldiers, who chiefly compose the bey's guard and the garrison of his capital, are indeed better maintained and cloathed. Besides these the bey can, upon all emergencies, command a powerful army of Moors and Arabs, both horse and soot; but can have no great dependence on their fidelity.

Their ships are also much inserior to what might be expected from fuch a maritime trading nation. that belong to the government are feldom more than four, and all of them poorly rigged, the largest carrying no more than forty guns: besides these they have about thirty galliots, which carry from twenty to a hundred and twenty men; these are generally commanded by a renegado, and manned partly by fome of the fame peo-ple, and partly by Turks and Couloglies, or the fons of married foldiers. The Christian slaves work the ship, and those of the Mahometan religion are only concerned in the fighting part. The four great ships fet out on a cruise, and are supplied with biscuit, oil, butter, and vinegar, by the bey; but as these provisions are in-fusficient, their captains, for two piasters more from every Turk, enlarge the allowance.

Other galliots are also fitted out by private owners, who cruize at their own expence, pay the ship's crew, defray other charges, and are allowed the sole property of the prizes they take, except fuch perquifites as the

bey referves for himfelf.

When any of the government ships bring in a prize, the hull of the vessel and half the cargo, after the ship's expence has been deducted, belong to the bey; and the other half is divided between the rais, or captain, and the company. The rais has fix shares, the under rais four, the mafter two, the cockswain two, and each whence the at fon who ty, than to or is most this office in without

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ng in a prize, ter the thip's bcy; and the captain, and he under rais o, and each private private man has half a share. With respect to the flaves, the bey, besides his half, has the privilege of buying the reft at a hundred piafters per head, though he feldom fails of felling them for three or four hundred; only every tenth head belongs to the divan.

Tunis.

A Christian merchantman, on entering the road of Tunis, hoists his colours, and falutes the castle of Goletta with three guns, and then the maffer goes ashote to inform the aga whence he comes. But when a man of war belonging to one of the Christian powers comes in, he anchors at a farther distance from the castle than the merchantmen, and is first faluted from it according to his rate, which he returns with the same number of guns. While he stays, a slag is hoisted at the house of the conful belonging to his nation, and all the merchantmen of the same country keep their colours flying. The man of war is no fooner arrived, than the conful is obliged to give notice of it to the bey, who instantly orders all the slaves to be shut up, lest any of them should find means to get on board; in which case there would be no reclaiming them. At the departure of a fhip of war, the bey commonly fends the captain the ufual prefents of oxen, flicep, poultry, and other refresh-

All trading veffels which load or unload in this kingdom, are obliged to pay anchorage, which a-mounts to feventeen piafters, and also for loading and unloading. The average on thins loading being part of the public revenue, rifes and falls according to the exigen-cies of the state. This duty, which ran high in the year 1733, amounted to twenty piasters for every ship, whether loading or unloading. To these may be added, the ther loading or unloading. To these may be added, the duty of two per cent. called the consulage, on every cargo taken on board at Tunis, and is for the falary of the conful and other officers. The paffports granted to conful and other officers. The passports granted to French captains are, at the defire of their own crown, limited to three years; at the end of which they are to appear before an admiralty-court in France, under severe penalties, before they renew it : but those granted to the English extend to fourteen years, without their being confined to the above-mentioned obligation.

All public conventions and inffroments are written in the Arabic tongue, which, from the introduction of the Turkish religion into Barbary, and the intercourse with the Moors, is much corrupted from its antient energy and elegance. The public commerce is generally carried

on by the help of the Lingua Franca.

The great number of renegadoes from France, Spain, and Italy, which are here much encouraged, on account of their abilities, usefulness, and professed hatred to all Christians, have likewise rendered their languages so familiar in these parts, especially in Tunis, that it would be dangerous to talk of state assairs in any of them before either the Turks or Moors. Many of these renegadoes find means to raife themselves to the most considerable

employments, and gain immense riches.

The Jews also swarm in this kingdom, on account of their usefulness and commerce, and live after their own manner in their separate quarters. There are computed to be no less than nine or ten thousand in the city of Tunis, many of whom carry on a very confiderable commerce; and as they are much addicted to cheat in their weights and measures, to make fraudulent bankruptcies, and also to adulterate gold dust and other commodities, they are generally more feverely punished or fined than any other foreigners; especially if they are caught in diminishing or counterfeiting the coin, which is much the same here as at Algiers.

The punishments inflicted on criminals are much the fame at Tunis as at Algiers, only their superstition has dictated a different method of putting to death those re-negadoes who turn Christians. Their cruelty is here extremely dreadful, for they either wrap them up in a cloth dipped in melted pitch, and then fet it on fire; or else put them to a more lingering death, by enclosing the whole hody, except the head, and rubbing that and the face with honey, which exposes them to the bite and flings of waips and other infects, by which they are tortured feveral days and nights before they expire.

They also punish with inhuman cruelty the slaves who

metan mafters ; for this last offence they break the offender's arms and legs, tie him to a horse's tail, and drag him through all the streets; after which, it he be still alive, they give his body to the Franks or European Christians; but the boys frequently take the body out of the executioner's hands, in fpight of the mezoar, or fub-basha; and having dragged it about some time longer, roast it with straw, and, after many other indignities, at last throw it Into some ditch, from which it is setched by the Franks in order to be interred.

. Tunis exports to France Morocco fkins, hides, wool, corn, oil, beans, lentils, and wax; and receives in ex-change Languedoc cloths, Spanish wool, iron, sleel, hardware, paper, brandy, wine, pepper, cloves, fugar, and vermillion. The Italian trade is carried on entirely by the Jews, who fend the fame commodities as to France, and import from thence gold and filver tiffue, Spanish cloths, damasks, and several forts of silk and woollen sluffs. The Moors and Turks export to the Levant gold duft, chequins, woollen stuffs, bales of caps, and lead ; and bring in return filks, calicoes, Iron, vermillion, and allum. They vend much the fame kind of commodities into Egypt; but the oil that is carried thitner must be put up in jars, and not in casks, the greatest part of it being defigned for the lamps of Meeca and Medina; and the Arabians would think it polluted, as the casks might formerly have contained wine. From thence they export in exchange tice, linen, flax, cotton, and coffee. The number of French ships freighted at l'unis by

the Turks, Moors, and Jews, are faid to amount annually to no less than a hundred and fifty to the Levant, and fifty for France and Italy; but as for those of the

English, their number is quite uncertain.

One confiderable hranch of the commerce of Tunis confifts in the caravan veffels which trade to the Levant, not only on account of the half average they pay to the flate, but of the vaft concourse of people they occasion, and the tax on paffports; but the most considerable of all the caravans are those from Sallee and the Cadensis; the first of which arrives about three weeks before the fast of Ramadan, and enriches the Tunifeens with gold dutt and chequins to the value of a hundred thousand pounds flerling. The Cadenfian, which comes in twice a year, also brings plenty of gold dust, besides a considerable number of negroes, which they exchange for cloaths, Venice glaffes, coral, wire, paper, &c.

In most other respects, the commerce of the Tuniscens is carried on much after the fame manner as that of Algiers, with this advantage, that foreigners are used with much greater equity and humanity. The English, French, Dutch, Imperialists, and Genoese, have their confuls, who are likewife treated with much greater respect. They have not only fine houses in the metropolis, but handfome villas, or country feats, in its neighbourhood; and in both they live in a fplendid manner. two per cent. on all the vessels that take their cargo on board at Tunis, which ferves for their's and their ofcers falaries, is collected by a merchant of the greatest reputation, who paffes his account every year before the conful, chancellor, and four other merchants.

### S E C T. XXVII.

Of the Kingdom of TRIPOLI, or TRIPOLY, including BARCA. Its Situation and Extent; with a Description of the Gulph of

THOUGH this state is tributary to the Porte, and under its protection, it assumes the name of a kingdom; the grand feignior being always fond of multiplying these titles, in order to swell the pomp and grandeur of his own. It receives its name from that of its metropolis, which is stiled New Tripoli, to diffinguish it from a much more antient city in Phoenicia which still retains its former name.

The kingdom of Tripoli, including the defart of Person. and the rest of Barbary, is bounded on the east to be on the north by the Mediterranean sea, on the west be Tunis, and on the fouth by Nubia and unknown processed attempt to run away, especially such as kill their Maho- Atrica, extending from ten degrees thirty minutes to 16:36-3011 thirty

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thirty degrees east longitude from London, which, with I the windings of the coast, give it an extent of above twelve foundred miles in length: but as to its breadth from north to touth, it varies very much, it extending in fome places a hundred, and in others three hundred

miles from porta to fouth.

The coast affords no natural curiofity, except the gulph of Sidra, which has its name from a small illand at the bottom of it. It was antiently called the Syrus Magna, to diffinguith it from a finaller one on the coast of l'unis, and its being more dangerous to mariners, from its drawing with greater violence, and the fands being deeper. But lew rivers discharge themselves into it, and those are of no great note: not are the Magra, Rufalmabes, Cafarnacar, and others, that empty themselves into the Mediterranean, of greater confequence, except their ferving to nour: the an infinite number of palm trees by their being dishibuted into canals, without which it would be impossible for them to grow in the fandy defacts.

This country is at prefent divided into maritime and inland; the inhabitants of the former live chiefly upon commerce and the pirarical trade, and the latter for the moll part on plunder and robbery. Each of these divifions has fome cities and towns, with a much larger number of villages, which lie chiefly feattered through the latter; but most of them are very poor and thinly inhabited, the country being almost every where fandy and barren. Indeed, all the cities and towns worthy of notice are fittiated along the coall. Of the most confiderable of their we shall give some account, the rest being either gone to ruin, and entirely depopulated, or inhabited only by a tew fithermen, people who burn lime, the makers of por-affices, and a few labourers, all reduced to current poverty through the exactions of the government, or the frequent depredations of the Arabs.

#### S E C T. XXVIII.

A Description of the City of Tripoly, or Tripoli, the Capital of the Kingdom; and particularly of an antient tricouphal Ar.b in that Ciry.

RIPOLI, the metropolis of this kingdom, is fituat-T ed in fourteen degrees thirty minutes east longitude from London, and in thirty-three degrees five nunutes north latitude, and was once divided into two parts, the Old and the New. The former was the native A.P.145. place of the emperor Severus, and is sopposed to have been built by the Romans; after which it was conquered by the Vandals, and at lati deflroyed by the Mahometans; fince which time it has never recovered itself, or if it did, has been fuffered to run to decay, and is now almost gone to ruin. The latter, which is fituated at a fmall distance from it, is of no great extent; but is populous and in a flourishing condition. It flands on a fandy ground by the fea-fluore, and is encompassed with high walls and flrong ramparts, flanked with pyramidical towers, but has no ditch. It has only two gates, one on the fouth towards the country, and the other on the north fronting the fea, where the city fpreads itself in the form of a crefcent, near a spacious and commodious haven. The point to the call is little else besides a group of rocks, on which are to be feen fome antient forts, which are now run to decay; but that to the westward is descended by a flrong callle, encompalled with fortifications in the modern taffe, and defended by fome large cannon.

New Pripoli is supposed to have been built by the natives, who gave it the name of Tarabilis, or Trebilis, whence the Latins call it Fripolis. According to fome authors it was formerly a place of very great trade, on account of its neighbourhood to Numidia, Tunis, and other confiderable places; and was therefore reforted to by veffels from Malta, Venice, Sicily, Marfeilles, and other ports, it having one of the most commodious havens along the whole coast till you come to Alexandria; and by this means it became to opalent, that it abounded with fine mosques, hospitals, and other public buildings, and being filled with rich merchants, excelled Tunis both in wealth and beauty. It now indeed retains but few traces of its antient felendour, it having little elfe to invite the eye but the diffant prospect; for the houses within the city are low and mean, Carty and irregular , yet it has fome monuments, which remove all doubt of its having once made a much more noble appearance, particularly a triumphal arch, one half of which lies buried in the fand; but what is feen above it is a far-

ficient proof of its former grandeur.

This triumphal arch is the only antiquity to be met with in this country; and even this would have been long ago deffroyed, had it not been for a tradition which paffes among the inhabitants, that the very attempt to demolifh it would infallibly be attended by tome dreadful misfortune. In confirmation of this they show a slone half loofened from the reft, and confidently affert, that a prince having begun to remove some of the stones, the workmen were at first frighted by a terrible carthquake; but full perfitting in their work, in spite of this supernatural warning, they were all buried under a prodigious cloud of fand. It is probable fome magnificent ftructure was crected near this elegant arch, fince one cannot dig near it far under ground, without finding fome of the largest pieces of marble that are any where to be met

The architecture and baffo relievos in this famous work are finely executed. The four corners of the building are supported by an equal number of pilasters, adorned with vine leaves. Over each of the four gates is a triumphal chariot, in one of which is represented Alexander drawn by two fphinxes, with fome flaves under it.

The infcriptions over the gates are all worn out, except one on the north fide, which is still legible. The stones of this structure are all of fine marble, between five and fix feet thick, and are faffened to each other by iron

cramps, without either mortar or cement.

We need not, however, wonder at the decay of this city; as it labours under two great inconveniencies; the first is the want of fweet water, here being neither rivers, fprings, nor any other means of supplying it with that necessary clement, but refervoirs for faving the rain; the fecond inconvenience is the great fearcity of corn, and the other produce of the earth, the city being furrounded for feveral miles together on the land fide with a dry fandy forl. This, fome authors maintain, was formerly arable and fertile ground, that produced great abundance of corn and other grain, till being overflowed by the fea, it left those valt quantities of fand which now cover the whole furface of the earth, and render it incapable of producing any thing but palm trees, which are faid to grow in great plenty, notwithflanding the barrenness and dryness of the foil, and yield the most delightful dates, which is a confiderable part of their food; belides their they have the lotus, a fruit reckoned finer than dates; and as the natives make from it a most excellent wine, this plant ferves them both for meat and drink.

Near the city walls is a famous burying-ground, in which are found coffins, urns, medals, and other curious relies of antiquity. The Franciscan friers have here a handsome church, convent, and hospital; the last of which is the more necessary, as the city is so often, and so severely, visited by the plague, Other orders of monks have been likewife fetiled there, but have fince been obliged to abandon it. The country is, however, adorned with a multiplicity of handfome villas, the gardens of which are chiefly cultivated by Cariffian flaves, It is observable, with respect to those unhappy wretches, that there is only a very fmall number of them here, when compared with the many thoufands in the cities of Algiers and Tunis, whence they are locked up at night in one lingle bagnio. The people jult keep a fufficient number to cultivate their gardens and ferre them in the lowell offices, and fell all the reth.

The people here carry on a great trade in linen cloth. great quantities of which are made by the inhabitants; but their chief dependance is on their corfairs, and those of other nations which refort to this city; they indeed keep only fix or feven at most, yet these are so desperate, and make such advantage of their situation, by being within reach of those merchant thips which trade into Egypt, Italy, and the Archipelago, that they greatly infast those feas, and do much mischief.

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## SECT. XXIX.

A Defeription of the Towns of El Hammah, Zara, or Zara, and of the Towns and Diffiel of Derne and Michata.

EL Hammah, an antient town long gone to decay, is fituated in thirty-four degrees north latitude, and is only remarkable for its Roman walls of fquare flones, and fome inferiptions mentioned by Leo Africanus and Dapper, but now fo defaced as not to be read, and for its hot fulphureous fprings, which are conveyed to it by an old aqueduct. It is now a poor miferable town, only inhabited by a few hufbandmen and fishermen, and those who feek for a hetter livelihood from the piratical trade.

Zara, or Zoara, another ruinous town, encompassed by an old decayed wall, and feated near the fea, about thirteen leagues from the illand of Jerba, or Jerbis. It is at prefent inhabited only by poor people, who live either by burning quick-lime and pot-affires, or follow the piratical and fifthing trade. All these thand on the callern coall of the gulph of Sidra: those that are within it, and on its eaftern fide, are in a fill more ruinous condition. What has most contributed to this and to the dellruction of their piratical trade, on which, like their neighbours, they chiefly fablished, is their being so near to the island of Malta; which being conveniently fituated opposite to the coast, the knights of that island have conflantly watched them, and, by suppressing their frequent excursions, oblige them to apply to fishing, and to cultivate as much land about those towns as will just ferve them from hand to mouth.

The only place worthy of notice on the west side of the above gulph is Derne, now a fmall town. It stands about half a mile from the fea, and is furrounded with fine fprings of fweet water, one of which runs through the town, and others round the walls, and therefore its territory is still capable of bearing corn and gardenfluff; but it is so poorly inhabited, that little advantage is obtained from it. This town is still the capital of a dillrict of its own name, which extends from Cape Bomb on the east to the gulph of Bengah, which is above three hundred miles; but is chiefly inhabited by wandering Arabs, who are faid to amount to thirty thousand families, that pay a finall tribute to the bey of Tripoli. tract is almost every where covered with a plant or sbrub that bears a thick downy leaf, with branches of yellow flowers, and not only keeps green, but bloffoms during the greatest part of the year. The bees chiefly feed upon this flower, which gives an excellent talke to their honey.

On the western side of the gulph of Sidra is also the district of Mestata, which contains the country antiently called Cyrenaica and Pentapolis, from its then having five cities; but is now called Mefrata, from its capital. It has fome towns and villages, both on the fea-fide and within land, that trade with the Christians for European commodities, which they fell to the negroes, and exchange for flaves, musk, and civet, which they carry into Turky. The inhabitants were formerly rich and warlike, impatient of the yoke of the Tunifeens, as they are now of that of the Tripolitans. They can muller about ten thouland men fit to bear arms, and are often at war with the Arabs.

The other countries within land are flill more defurt and void of towns; they are inhabited by much the fime prople with the two last mentioned, live after the same manner, and are perpetually endeavouring to free them-felves from the tribute exacted from them. The land is for the most part dry, barren, and covered with such light fund, that one cannot travel through it without fometimes finking into it above the middle; so that were it not for the abundance of dates that grow there, and for fome mountains that afford pasture for their cattle, it would be impossible to subsilt.

#### SECT. XXX.

Of the Defart of Barca, its Situation and Extent, and the Manners of the Inhabitants.

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Tripoli, is in breadth from north to fouth about thirty league. ; but its confines on the fouth fide must be acknowledged to be very uncertain.

This country is for the most part, especially in the middle, nothing more than a track of dry and barren tands, on which account the Arabs, its principal inhabitants, file it The defart or road of whirlwinds. It almost every where labours under a great feareity of water; and, except in the neighbourhood of the towns and villages, where the earth produces a finall quantity of grain, as corn, miller, and fome marze, the reft is in a manner uncultivated. Even of the fmall quantity of corn produced in the few fpors capable of cultivation, the poor inhabitants are obliged to exchange a part with their indigent neighbours for dates, theep, and camels; thefe laft they fland in greater need of than they, on account of their great fearcity of grafs, and other proper food.

The most defart and dangerous canton of all is that in which the temple of Jupiter Ammon antiently flood, whien, though in other respects pleasantly fituated, was encompassed a great way round with such quick and burning fands, as have always been detrimental to travellers, not only as they fink under their feet, but, being light and heated by the rays of the fun, are cafely raifed by every breath of wind; which, if it happens to be in their faces, almost burns out their eyes, and filles them for want of breath; and, if vehement, often overwhelms whole caravans. The fad cataftrophe of Cambyfes and whole caravans. The fad catastrophe of Cambyss and his army in his bold attempt against that temple and oracle, as well as Alexander's more fuccessful, though difficult expedition thither, are well known. Upon the whole, the country may be justly termed so wild a defart, that there is no travelling through it without the direction of the flars, or the help of a compais; and though it was once the thorough-fare for the caravans from Barbary to Mecca, yet it has been fince fo inteffed with wild Arabs, that those caravans are obliged to travel a hundred and fifty miles about to avoid being plundered.

Some of the French geographers divide the country of Barea into what they term the kingdom, and the defart; the former of which has some considerable ports, towns, and villages, and is under the protection of the Porte, and governed by a cady who refides at Tripoi; but other authors call the coast, the eastern shore of Tripoli: it is, however, more commonly known by the name of Derne, from one of its most considerable towns and ports; belides which it has feveral others, and the mins of many more, now reduced to poor villages; but what condition they are in, or by whom they are governed, is not known. Indeed the maritime towns are probably under the pro-tection of the Porte; but whether under the government of the basha of Tripoli or Egypt, or whether they have formed themselves into independant states, like those of Tunis and Algiers, is not eafy to determine.

The inhabitants of the maritime towns are more civilized and conversable than those of the inland country. and have imbibed notions of humanity and juffice, while the people who live in the defart appear in many respects favages, and, like other wild Arabs, fubfift by robbery and plunder.

It was indeed by the Arabs that this tract, till then a continued barren defart, was first inhabited : these, at their first coming into it, settled in the best cantons ; but as they multiplied, and the feveral tribes engaged in frequent wars against each other, the strongest drove the weakest out of the best spots, and sent them to wander in the defart parts, where they live in the most abject and miferable condition, the country yielding little tood and no raiment. Hence they are represented as being the most disagreeable of all the Arabs, their bodies having fearcely any thing but fkin and bones, their faces are meagre, their looks fierce and ravenous, and their garb, which is what they commonly take from the paffengers and pilgrims who travel through those parts, are tattered with long wearing, while the poorest have scarce-ly a rag to wrap round their waists. It is no wonder that these are said to be the most resolute and expert robbers and plunderers; but both frequently yield them fo miferable a harvest, that necessity forces them to make excur-THE defart of Barca, fituated between Egypt and fions as far as into Numidia, Libva, and other fouthern what is more properly called the kingdom of parts, to obtain fresh supplies. Hardened by indigence,

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in linen cloth. mhabitants : urs, and those ; they indeed e fo desperate, ion, by being sich trade into they greatly they are faid to commit the greatest cruelties on those that fall into their hands, making them drink warm milk, and then hanging them up by the seet, and shaking them it order to make them bring up any small coin they have swallowed, in order to conceal it from them; they even rake in their excrements, in hopes of sinding something to recompense their trouble; it being usual for the merchants and pilgrins who travel through this defart, to take that method to save what small gold they carry about them; and whether any be sound so concealed or nor, they constantly strip them of all they have, even to the last rag of their cloaths.

#### SECT. XXXI.

Of the Government and Power of Tripoli: the Taxes laid on the Inhabitants, and their Commerce.

As the government, laws, religion, and customs of Tripoli are nearly the same with those of Algiers and Tunis, we shall not tire our readers with a needless repetition of them. It is sufficient to observe, that the beys of Tripoli are not mere titular vassals to the Porte, like the governments we have been describing, but are really under a kind of subjection, and pay an annual tribute to the Grand Seignior. This, joined to the other exigencies of the regency, the avarice of the Turkish bashas sent thisther from Constantinople, and the general decay of commerce, obliges them to load the subjects with such heavy taxes and extortions, as hath reduced the greatest part of the people to the lowest degree of indi-

The public revenues, like those of which we have already treated, arise chiefly from their corfairs, who are very few; and belides these they have only common small gallies, poorly manned and equipped. Another branch of the revenue arifes from the duties on imports and experts, and from the taxes laid on the Jews, which are extremely high. These people are very numerous, and carry on the greatest share of the Italian commerce. The natives alto, shough ever fo poor, must pay a part of the produce of their ground or other manufactures. The Moors and Arab, in the country are also heavily taxed, and among them the bey fends his flying camp of janizaries, and tometimes goes himfelf at the head of them, to levy the impositions laid upon them: for both the Arabs and Mours are equally reflive and impatient under the Turkith voke, and are kept to poor, that nothing but force, and fometimes exemplary feverity, can extort it from them.

The bey, by receiving the protection of the Porte, fiill keeps up a kind of defpotic power; for as he is generaliffimo of all the forces, by appointing the officers who act in all capacities under him, he has obtained fuch an abfolute power over the divan, that it is now continued only as a matter of form, the members having nothing to do but to approve and ratify whatever he is pleafed to lay before them; nor does the Porte, or its batha, give themfelves the leaft concern about the government; for, provided he does but punclually pay his tribute to the one, and fatisfy the avarice of the other, they leave him to govern the reft in as arbitrary and tyrannical a manner as he choofes.

As to the commerce of Tripoli, it chiefly confifts either of such flaves as are taken by their corfairs, or such as they traffic for with their neighbours; the greatest part of both they send into Turky, where they can dispose of them to the hest advantage. The next branch is that of assess, which they buy from the Arabians, and sell to the Europeans to make glass and soap. The rest of their traffic is so inconsiderable as to be unworthy of notice.

It is observable, that the regency are here more ferupulous observers of their treaties with other nations, and punish the breach of them with greater severity than any of their neighbours: this punctuality, whether it proceeds from real probity, or a consciousness of their own weakness, is, nevertheless, of no small advantage to the navigation of the commercial nations.

#### SECT. XXXII.

Of the Manner of travelling in Barbary.

THE account of the manner of travelling through Barbary, as given us by the learned Dr. Shaw, will ferve as a funmary of the manners of the people, the climate, and state of the country.

In the feveral maritime towns of Barbary and the Levant, where British factories are established, our author was entertained with extraordinary marks of generolity and friendship, having the use not only of their houles, but of their horses, their janizaries, and servants. In the inland towns and villages there is generally a house set apart for the reception of strangers, with a proper officer to attend it, where perfons are lodged and entertained for one night in the best manner the place will afford, at the expence of the community : but, except at thefe, and the places before-mentioned, there are no houses of entertainment throughout this extensive country; yet, were travellers to furnish themselves with tents, it would not only be attended with expence and trouble, but might raise the suspicion of the Arabs of their being persons of rank and sortune, and consequently too rich and tempting a booty to be suffered to escape. fore, in the course of their travels they do not fall in with the hovels of the Kabyles, or the encampments of the Arabs, they can have nothing to protect them from the fcorching heat of the fun by day, or the cold of the night, unless he has the happiness to find a grove of trees, the shelf of a rock, or a cave.

When they are so fortunate to find an encampment of the Arabs, they are entertained one night on free cost, and surnished with a sufficient quantity of provisions for themselves and their horses. Upon their arrival they are generally presented with a bowl of milk, and a basket of figs, dates, raisins, or other dried fruit; the master of the tent where they lodge then setches them, according to the number of their company, either a kid, a goat, a sheep, or lamb, half of which is instantly boiled by his wife, and served up with cuseful; and the rest is usually roasted, and served for their breakfast or dinner the next

But though the tents of the wandering Arabs may shelter them from the weather, they have their inconveniencies; for, besides the sleas and lice, which are here in all their quarters, the apprehensions of being bit or stung by the viper, the scorpion, or the venomous spider, seldom fails, in some parts of these countries, to interrupt the repose so grateful to a weary traveller. They are no less disturbed by the calves, kids, and other young cattle, that are every night tied up in the tents, to prevent their sucking their dams; for the cords being generally made of loose sput yarn, they frequently break loose, and trample over them.

When they are entertained in a courteous manner, which is not always the cafe, they may highly please the master of the tent by giving him either a knife, a couple of slints, or a little English gunpowder; which being much stronger than theirs, they highly esteem, and keep it to serve as priming for their fire-arms; and the wise will return a thousand thanks for a pair of scillars, a skean of thread, or a large needle, which are extraordinary rarities.

Our author fays, that during the excessive heats of fummer, and particularly when they were afraid of meeting with a party of the Arab free-booters, they travelled in the night, which, according to an Arabian proverb, having no eyes, sew of them dare venture abroad, from their not knowing into what dangers and ambuscades they may fall. Our travellers had then frequent reason to call to mind the words of the Psalmitt. Thou makest darkness that it may be night, wherein all the beasts of the forest do move; the silons roaring after their piety"; for scopards, hyanas, and a variety of ravenous beasts then call to, and answer cach other; the different sexes by this means, perhaps, finding out and corresponding with their mates; and these founds

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ary and the ed, our auks of gene-nly of their nd fervants. generally a with a proged and ene place will t, except at here are no enfive couns with tents. and trouble, f their being tly too rich If, therefall in with nents of the em from the cold of the

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awfully breaking in upon the folitude, deftroy the ideas of that fafety they endeavoured to find by travelling at that feafon.

TRIPOLI.

They did not always take stages of the fame length; for while under the apprehention of danger, they travelled through all the bye-paths known to their conductors, fometimes for twelve or lifteen miles together, without refting; but an ordinary day's journey, exclusive of the time taken up in making observations, seldom exceeded eight or nine hours. They constantly rose at break of day, and setting forward with the sun, travelled till the middle of the afternoon, when they began to look out for the encampments of the Arabs, who, to prevent fuch parties coming to live upon them, choose such places as are least conspicuous: and, indeed, unless they discovered the moke of their tents, and the barking of their dogs, or observed some of their flocks, it was with difficulty they were able to find them, and all their labour was frequently ineffectual. When they came up with them, they were accommodated as hath been already mentioned, for one night; and if in travelling the next day,

- They chanc'd to find A new repast, or an untasted spring, They bleft their stars, and thought it luxury.

The best method to prevent falling into their hands, is for a traveller to be always drefled in the habit of the country; for the Arabs are jealous and inquifitive, fufpecting every stranger to be a spy fent to take a survey of those lands, which they are taught to fear will one time or other be restored to the Christians.

## SECT. XXXIII.

Of the Bombardment of the City of Tripsli by the French; the Peace to which the Tripolitans were obliged to confent; and an Abstract of the Treaty which that Nation concluded with England.

THE bombardment of Tripoli being one of the latest and principal events in the history of that state, we shall here give it our readers, and shall add an abstract of the treaty of peace concluded between the Tripolitans and English; which will enable the reader to form a just idea of the sooting on which the Tripolitans stand with the European and Christian powers, particularly England and France.

The dreadful execution we are going to mention was caused by a capture made by a Tripolitan corfair of a ship under French colours, and those people detaining a great number of French subjects in a state of slavery, upon the restitution of both which the French consul had in vain instited. Lewis XIV. who was no less severe in punishing the breach of faith in others, than samous for his difregard to it himself, highly resented this treatment, and ordered all his captains who cruised in those seas to make

Accordingly the marquis D'Anfreville, who was fent by commodore Du Queine to convoy two prizes he had taken at the island of Hiero, on the north coast of Sicily, meeting with fix veffels belonging to Tripoli, immediately attacked them; three of them, however, making all the fail they could, were to happy as to get out of the reach of his guns; while the other three venturing to fland the engagement, were at length much shattered, and glad to escape to the island of Chios, in order to refit.

Commodore Du Queine, being informed of what had palled, followed them thither with a fquadron of feven thips; but, before he began any hoffilities, fent to acquaint the aga who commanded in that place, "that he came as a friend, and had express orders to come in quest of fome Tripolitan pirates, who, by the tenor of the treaties then in force, were filled rebellious fubjects, and given up to the just vengeance of the emperor of France." The Tripolitans, however, be-

ing at that time mafters of the port and city, this specious

declaration did not meet with the favourable answer he expected; upon which drawing nearer to the place, he began to cannonade it with great fury. The Tripolitans, who were then employed in refitting their fluttered vefwho were then employed in relating their flattered vel-fels, fwam with all poffible hafte to the two forts belong-ing to the town. Du Quefne tried in vain to enter the port, he being prevented by a firong floccado, which they had laid in his way. A furious combat enfued, which lafted three hours and a half, the caffle all the while dif-charging their artillery at his fquadron, which in their two three form shoufand home. For a which filled turn threw feven thousand bombs, few of which failed of making some execution, either on the Tripolitan ships or the city, where a great number of houses were either thrown down or much shattered, and many of the inhahitants killed or wounded. The next day the city sent to demand a parley, and promised either to oblige the Tripolitans to accept of a peace, or to drive them out of the port: but Du Quefne, instead of giving any answer to their proposals, removed farther off, in order to block

up the corfairs more effectually.

This affair foon reached the Ottoman court, and the complaints made of it both to the Grand Scignior and Divan, so greatly exasperated them against the French, that their ambastador at that court, who had express orders not to recede in the least from his master's pretenfions, found it difficult to maintain his honour and interest, and was forced to make use of all his politics. bribes, and cabals, to prevent a rupture between the two crowns. But at length, after a lung and ilrenuous con-

test, it was agreed,

That all the French flaves who had failed from Constantinople, fince the year 1681, either in Tripolitan corfairs, or other vessels, should be set at liberty.

That the f taken under the rench flag, and carried to Chios, should be restored, wit all its artillery, arms, rigging, &c.
That no Tripolitan ship should pretend to visit any

trading vessels under French colours, in case they were provided with paffports from the French admiral

That all strangers on board any French vessel should pass free and unmolested; and likewise all Frenchmen who flould be found on board any other veffels, even those of an enemy.

That no French prizes, or prisoners, should be fold in any port belonging to Tripoli; and that no corfair belonging to that kingdom should take any prize within a less distance than ten leagues of the French coast.

The Tripolitans, however, rejected these articles with the utmost indignation. This Lewis expected, and the next year, on the 15th of June, 1685, the marshal d'Etrees, vice-admiral of France, appeared before their control of the fleet, where heigh joined by deferes, vice-admiral of Traines, appeared before their capital at the head of his fleet, where being joined by the marquis of Anfreville and captain Neimand, they anchored within a league of the walls of the city, where they formed their line of battle. On the 22d the hombardiers got all the mortars ready while the shallops belonging to the men of war anchored within gun-shot of the town, and about eight at night began the attack. Mr. Tourville, who had the command, ordered three armed gallies before the port, to prevent any obftruction from the enemy. At about ten o'clock they firrétion from the enemy. At about ten o'clock they began to throw fome bombs into the place with great fuccefs, without any moleflation from the Tripolitan floops all that night, though they had kept a conftant firing of their mufquetry, the two foregoing nights, out the bombardiers, when they were at a farther diffiance. By fix the next morning the French had thrown five hundred bombs into the place. They refumed the fire on the night following about midnight, and made fuch terrible execution, that they could fee the fpreading flames in feveral parts of the town, without receiving one fliot from it; and the next day the marfhal d'Etrees one flot from it; and the next day the marshal d'Etrees caused the port every where to be sounded, in spight of all their fire, in order to discover a proper place for rai-fing a fresh battery, which might destroy both the town and its fortifications. In the mean while some of the bombs falling on a place where the people were affembled, killed about thirty or forty of them, and threw the whole city into the v nost consternation, the people filling the air with the most dreadful cries. At length, finding

finding the French bent on their destruction, they difpatched a herald to the marshal to obtain a peace up-on his own terms. They chose for this purpose a venerable old man, aged ninety-four, who being introduced to the vice-admiral, addressed him to the following effect : " I am the unfortunate Trik, the father-in-law " of Baha Haffan, and was driven out of Algiers after "I had reigned as dey twenty-four years, and always behaved as a true friend to the French. I am now " fent by the divan of Tripoli to know your demands, " and to mediate a peace between you and them."

The vice-admital answered in terms that expressed his fatisfaction, and having told him the motives that had induced the king his matter to begin the waragainst the Tripolitans, proposed the most effectual means of putting an end to it, promiting him, at the fame time, a cellation of hosfilities till the next day, that they might fend them. Trik affored him that no time should be loft, the city being wholly inclined to peace; and leaving one of the principal members, who had accompanied him, as an hostage, returned with Mr. Raymond, a major of the French army, and Mr. La Croix, who

was to screen as interpreter.

These met with a civil reception, and the next day the articles were read before the divan, the principal of which were that they fhould pay two hundred thouland crowns as an equivalent for all the captures they had made of French merchant-men, and that they thould also reflore all the Christian captives they had taken fighting under French colours. The first was greatly excepted against, on account of the impossibility of raifing to large a fum; but, after some debates, they agreed to pay down five hundred thousand livres, and to release all the French captives. As to the money, they pro-mifed that one part of it should be sent that very night, and the remainder within twenty days. This term the vice-admiral reduced to fifteen, on condition of their furnishing his fleet with a daily supply of horned cattle for their maintenance, and that of the slaves. As to the Chrislian captives, they engaged to release two hundred of them, which they fail were all they then had within the city and its neighbourhood; and as to the four hundred more which were then rowing in the feven gallies belonging to that state, and then in the service of the Grand Seignior against the Venetians, they would fend ten of their principal citizens as holtages for their release upon the return of those vessels.

An hundred and eighty of the former were accordingly restored the very next morning, with two other holtages for the remainder; but they raifed feveral difficulties about the payment of the fum agreed on; yet nor being able to obtain any abatement on any pretence, and being on the contrary threatened by the marshal with fresh showers of his destructive bombs, the dev was under the necessity, not only of laying a tax on the citizens, but even of ordering the heads of five ring-leaders of the malecontents to be flruck off. This execution, added to the admiral's menaces, ftruck fuch terfor into the mutineers, that the next morning, when they had agreed to pay a hundred and fifty thousand livres, they brought in a small part of it in coin, and the rest in ingots, rings, bracelets, necklaces, gold chains, diamonds, pearls, and other jewels, which, they faid, they were obliged to ftrip their wives of; and at the same time released a merchant-ship from Marfeilles, which they had taken a little before. They did not, however, complete the payment of the flipulated fum till the ninth of July following, when they had stripped the Jewish synagogue of all its rich lamps, the janiza-ries of their mitred caps, their horses of their richest harness, and their grand standard of its gilt filver ball; the admiral protesting that he would not fign the peace till the fum was fully paid, and threatening the citizens with a fresh bombardment at every delay.

At length Mr. La Croix the interpreter, having tranflated the articles of peace into the Turkish language, went in and read them before the dey and divan, where being folemnly figned and fealed, public notice was given of it by a double discharge of twenty-five cannon, the

one to express their joy, and the other to return thanks to the marshal d'Etrees for the services he had done the republic, which belides the above fum, exacted with fuch rigour, confifled in dellroying a number of houses, and the death of three hundred persons buried under the ruins. The regency then begged that a conful might be appointed to refide at Tripoli, which was readily granted, and Mr. Martinel was nominated to that office. Upon his coming to the house appointed for his residence, the French slag was hoisted on the top of it, and sainted by a third difcharge of the fame number of cannon. Thus ended this dreadful expedition, to the great fatisfaction of the French monarch and his trading subjects to those parts,

We shall conclude this account of Tripoli with a treaty of peace and commerce concluded by the regency of that piratical state with our vice-admiral Baker in the year 1716, in which the English are immediately concerned, especially the commercial part of the na-

Articles of peace and commerce between his most facred majesty George I. &c. and the most excellent lords Mahamed Ber, Yufef Dey, the divan, and the reft of the officers and people of the city and kingdom of Tripoli, renewed, concluded, and ratified, on the nineteenth of July, A.D. 1716, by John Baker, Elp, vice-admiral, Sc.

1. That from this time forward, for ever, there finall be a true and inviolable peace between the most ferene king of Great Britain and the most illustrious lords and governors of the city and kingdom of Tripoli, in Bathary; and therefore, if the thips and subjects of cutter party shall happen to meet at fea, or elsewhere, they shall show all possible respect and friendship.

II. That all merchant thips belonging to the dominions of Great Britain shall pay no more than three per cent. cuflom for all the goods they shall fell in this kingdom; and for those they shall not fell, they shall be permitted freely to take them again on board their fhips, without paying any duty.

III. That all their ships and other vessels belonging to the subjects of Great Britain, and to the city and kingdom of Tripoli, fhall freely pass the feas, and traffic where they please, without any tearch or molefation from each other; and that all persons and passengers of whatever country, and all money, goods, and merchandize belonging to any other people on board any of the faid ships or vessels, shall be entirely free, and not stopped, taken, or plundered, or receive any damage from either party.

That the ships of Tripoli meeting with any merchant thips or veffels of the subjects of the king of Great Britain, not being in any feas belonging to his majefty's dominions, may fend on board one fingle boat with two fitters, who shall enter such merchant ships or vessels; and then, upon their producing to them a pass under the hand and feal of the commissioners of the admiralty, the faid boat fhall depart, and the veffels freely proceed on their voyage; and though the commanders of fuch merchant thips produce no fuch pass, yet if the major part of the fluips or veffels company be subjects of the king of Great Britain, the boat fhall immediately depart. And, on the other hand, if any of the thips of war or other veffels of his faid majefly meet with any veffels belonging to Tripoli, and their commanders shall produce a pass figned by the governors of Tripoli, and a certificate from the English conful there; or if the major part of the veffels company be Turks, Moors, or tlaves belonging to Tripoli, they shall be treely allowed to proceed on their voyage.

V. That no commander or other person of any thip or veffel of Tripoli shall take out of any veffel belonging to his majefly's subjects any person, or persons, to carry them

to be examined, or upon any other pretence.

VI. That no flip belonging to the king of Great
Britain, or to any of his fubjects wrecked on any part of the coast belonging to Tripoli, shall become a prize; that neither the goods shall be feed, nor the men made flaves; but that all the fubicets of Tripoli fluil use their utmost endeavours to fare the men and their effects.

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VII. That no vessel of Tripoli shall be delivered up or permitted to go to any other place at enmity with the king of Great Britain, to be made use of as a corfair a-

gainst his majesty's subjects.

VIII. That if any vellel belonging to Tunis, Algiers, Tetuan, Sallee, or any other place at war with the king of Great Britain, bring any veffels belonging to his majefty's fubjects to Tripoli, or to any port of that kingdom, the governors there shall not permit them to be fold within the territories of Tripoli.

IX. That if any of the king of Great Britain's fubjects happen to die in Tripoli, or any of its territories, his goods or money shall not be seized, but shall remain with

the English conful.

TRIPOLL.

X. That neither the conful, nor any other British fubject, shall be bound to pay the debts of any other fubjects of Great Britain, unless they become furety for

them by a public act.

XI. That the subjects of his Britannic majesly in Tripoli, or its territories, shall, in matters of controversy, be liable to no other jurisdiction but that of the dey or divan; except the difference be between themselves, in which case they shall be liable to no other determination than that of the conful.

XII. That if any fubject of his Britannic majefty in

any part of the kingdom of Tripoli shall happen to strike, wound, or kill a Turk or Moor, if he be taken, he shall be punished with no greater severity than a Turk for the like offence; but if he efcape, neither the English conful, nor any other British subject, shall be in any manner queffioned or troubled on that account.

XIII. That the English conful reliding at Tripoli shall always enjoy the entire freedom and fafety of his person and citate, and shall be allowed to choose his own interpreter and broker. He may freely go on board any flip in the roads as often as he pleafes; he may have the liberty of the country; he shall be allowed a place of worship, and no person shall injure him in word or

XIV. That not only during the continuance of this peace and friendfhip, but alfo if any breach or war fhould hereafter happen between his Britannic majetly and the kingdom of Tripoli, the conful, and all the king of Great Britain's other subjects in the dominions of Tripoli, fhall at all times have full and abfolute liberty to depart, and to go into their own or any other country, in any fhip or vellel they fhall think fit; and to take with them all their effects, goods, families, and fervants, though born in the country, without any moleflation or hindrance.

XV. That no subject of his Britannic majefly while a paffenger from, or to, any port, shall he molested, though he be in a ship or vessel at war with Tripoli.

XVI. That if any of his Britannic majefty's fhips of war come to Tripoli, or to any other place of that king-dom with any prize, they shall have liberty to fell or dispose of it at pleasure, without any molestation. That these ships shall not be obliged to pay any customs whatever; and that if they shall want provisions, victuals, or any other things, they may fixely buy them at the market-price.

XVII. That when any of his Britannic majeffy's thips of war appear before Tripoli, upon notice given to the English conful, or by the commander to the chief governor of Tripoli, public proclamation shall be immediately made to fecure the Christian captives, and if after that, any Christians escape on board any of those thips of war, they fliall not be required back, nor fliall the conful or commander, or any other British subject, be obliged to pay for those cleaned Christians.

XVIII. That all the merchant flips coming to the city or kingdom of Tripoli, though not belonging to Great-Britain, may freely put themselves under the protection of the British conful in felling and disposing of their goods and merchandize, if they think proper, with-

out any moleflation. XIX. That all British ships of war carrying his majetly.": flag, upon their appearing before the city of Fripoli, flall be faluted with twenty-feven pieces of cannon fired from the caffle, and that the flips flall return the fame number.

XX. That no merchant thip belonging to Great-Britain, or to any other nation, under the protection of the British conful, shall be detained in the port of Tripoli, and hindered from proceeding to fea longer than three days, under the pretence of arming the thips of war of this government, or any other pretence whatfo-

XXI. That no British subject shall be permitted to turn Mahometan in the city and kingdom of Tripoli, unlefs he volontarily appears before the dey or governor, with the English conful's interpreter, thrice in twenty-four hours, and every time declares his refolu-tion to become Mahometan.

XXII. That his Britannic majefty's conful refiding in Tripoli, shall at all times have liberty to put up the British flag on the top of his house, and to continue it there difplayed as long as he pleafes; and the British conful thall have the like liberty of putting up and displaying that flag in his boat when he paffes on the water, and no man is to diffurb, oppose, or injure him

in doing it.

XXIII. That from this time forward for ever, the island of Minorca, and the city of Gibraltar, thall be effected in every respect by the government of Tri-poli a part of his Britannic majesty's dominions, and the inhabitants thereof shall be deemed his natural subjects, as if they had been born in Great-Britain; and they with their thips carrying British colours, thall be permitted freely to trade in any part of the kingdom or Tripoli; and fluil pafs without any moleflation, either on the feas or otherwife, in the fame manner, and with the fame freedom and privileges, as have been Hipulated in this and all former treaties in behalf of the British nation and fubjects.

XXIV. And whereas in the treaty concluded in the reign of king Charles II. in the year 1676, by Sir John Nathorough, an article was inferted, by which the thips of Tripoli were excluded craifing before or in fight of the port of Tangier, which then belonged to his majeffy, it is now ratified and concluded, that none of the thips or vetfels belonging to Tripoli thall cruize, or look for prizes, before, or in fight of Gibraltar, and the ifland of Minores, to diffurb or moleft their com-

merce in any manner whatfoever. XXV. That all and every article in this treaty, shall be inviolably kept and observed between his facred Britifh majelly, and the most illustrious lords, &c. of the city and kingdom of Tripoli; and all other matters, not particularly expected in this treaty, and provided for in any former, shall still remain in full force, and thall be effected the fame as it inferted here.

> Dated in the prefence of Almighty God, in the city of Tripoli, on the ninetcenth of June, 1716 of the Chrislian æra, and of the Mahometan Hejira 1128.

The fame year a treaty of peace was concluded with Tunis to the fame purpose; only there are one or two articles of a different nature, particularly the following,

which is worthy of notice.

It is agreed, concluded, and elfablished, that at whatfoever time it shall please the government of Tunis to reduce the cufforts of the French to lefs than they pay at prefent, it fluil always be observed, that the British cultams thall be two per cent. lefs than any agreement that shall for the future be made by the French, or than thall be paid by the tubicets of France.

And that, in case any British ship or ships shall import into the kingdom of Tunis any navnt or warlike notes, or any kind of provisions, they shall pay no duty or

cuftom whatfocver.

We have only to add, that, with refpect to Barbary in general, all that country capable of cultivation, was once extremely populous. Carthage, the rival of Rome, acquired immente wealth by commerce, and planted different nations. Its wars and its defluction form a

renrukable period in hillory.
This extensive country, where Christianity is now defpifed, and its profeffors taken captive by the Mahometan pirate, and reduced to the lowest degree of slavery,

was once Christian. Indeed it early embraced Christianity; and in the third and fourth centuries there were feveral hundred bishoprics, of which the archb shop of Carthage was primate, and the celebrated St. Cyprian, Tertulian, St. Auftin, and many others celebrated in ecclefiaftical history, adorned this church.

### SECT. XXXIV.

Of the Revolutions of Barbary in general, concluding with Reflections on those pyratical States.

WE shall conclude this account of Barbary with a concife history of the states on the coast, and some reflections on their pyratical trade, extracted from the Modern Universal History.

The coast of Barbary was probably first planted by the Egyptians. The Phenicians afterwards fent colonies thither, and built Utica and Carthage. The Carthaginians from became powerful and wealthy bytrade, and find-ing the country divided into a great many little kingdoms and flates, either subdued or made the princes on that coast their tributaries, who being weary of their yoke, were glad of the opportunity of affisting the Romans in fubduing Carthage. The Romans remained fovereigns of the coast of Barbary, 'till the Vandals, in the fifth century, reduced it under their dominion.

The Roman, or rather the Grecian emperors, having some time after recovered the coast of Barbary from the Vandals, it remained under their dominion till the Saracen caliphs, the fucceffors of Mahomet, made an entire conquest of all the north of Africa in the seventh century, and divided the country among their chiefs, of whom the fovereign of Morocco was the most considerable, possessing the north-west part of that country, which in the Roman division obtained the name of Mauritania Tingitana, from Tingis or Tangir, the capital, and is now filled the empire of Morocco, comprehending the king-doms or provinces of Fez and Morocco. The emperors of these territories are almost always at war with the Spaniards and Portuguefe. In the eighth century their ancestors made a conquest of the greatest part of Spain; but after the loss of Granada, which happened about the year 1492, they were dispossessed of this country; and Ferdinand and Isabella, who were then upon the throne of Spain, obliged them to renounce their religion, or transport themselves to the coast of Africa. Those who made choice of the alternative of going into exile, to revenge themselves on the Spaniards, and supply their ne-cessities, consederated with the Mahometan princes on the coast of Barbary, and having fitted out little fleets of cruifing vessels, took all the Spanish merchant ships they met with at sea, and being well acquainted with the country, landed in Spain, and brought away multitudes of Spaniards, and made flaves of them. The Spaniards hereupon affembled a fleet of men of war, invaded Barbary, and having taken Oran, and many other places on the coast of Algiers, were in a fair way of making an intire conquest of that country. In this distress the African princes applied to that famous Turkish rover, Barbarolla, defiring his assistance against the Christians. He very readily complied with their request, but had no fooner repulsed their enemies, than he usurped the government of Algiers, and treated the people who called him in as slaves; as his brother Heyradin Barbaroffa afterwards did the people of Tunis; and a third obtained the government of Tripoli by the like means. In these usurpations they were supported by the Grand Seignior, who claimed the fovereignty of the whole coals, and for some time they were efterned the subjects of Turky, and governed by Turkish bashas, or viceroys; but each of these states, or rather the military men, at length took upon them to elect a lovereign out of their own body, and render themselves independent of the Turkish empire. The Grand Seignior has not now fo much as a basha or officer at Algiers; but the dey acts as an abfoliate prince, and is only liable to be deposed by the sol-diery that advanced him. At Tunis and Tripoli he has fill bashas, who are some check upon the deys, and have

a finall tribute paid them. All of them, however, in cafe of emergency, claim the protection of the Ottoman court. and they fill continue to prey upon the Spaniards, having never been at peace with them fince the loss of Granada. They make prize also of all other Christian ships that have Spanish goods or passengers on board, and mdeed of all others that are not at peace with them. The Turks of Algiers, Tunis, and Tripoli, are an abandoned race, confifting of pyrates, banditti, and the very tefuse of Turky, who have been forced to leave their feveral countries, to avoid the punishment of their crunes.

The Mahometans, wherever they are citablifhed, especially those of them who partake of the genius and especially those of them who partake or the genus and disposition of the Turks, have very little inclination to the arts of industry. This evidently appears in the inhabitants of those parts we have been now describing on the African sea-coast. Being a rapacious and tyrannical people, dislating all industry and labour, neglecting all culture and improvement, it made them thickes and rob-hers, as naturally as idlenefs makes beggars; and, being trained to rapine and spoil, when they were no longer able to plunder and deftroy the fruitful plains of Valentia, Granada, and Andalufia, they fell to roving upon the sea. They built ships, or rather seized them from others, and ravaged the neighbouring coasts, landing in the night, furpriling, and carrying away the poor country people out of their beds into flavery. This was their first occupation, and this naturally made pyrates of them: for, not being content with mere landing and plundering the sea coalls of Spain, by degrees, being grown powerful and rich, and made boid and audacious by their fucces, they armed their ships, and began to attack, first the Spa-niards upon the high seas, and then all the Christian nations in Europe, wherever they could find them. Thus this detellable practice of roving and robbing began.
What magnitude they are fince arrived to, what mitchief they have brought upon the trading part of the world, how powerful they are grown, and how they are crefted into states and governments, nay, into kingdoms, and, as they would be called, empires; for the kings of Fez and Morocco call themselves emperors, and how they are, to the difgrace of all Christian powers, treated with as fuch, is well known from the histories of those nations who have been at any time embroiled with them.

The first Christian prince, who, resenting the infolence of these barbarians, and disdaining to make peace with them, refolved their destruction, was the emperor Charles V. he was moved with a generous compassion for the many thousands of miserable Christians who were, at that time, kept among them in flavery; and, from a benevolent principle of fetting the Christian world free from the terror of fuch barbarians, he undertook fingly, and without the affistance of any other nation, to fall upon them with all his power. In this war, had he been juined by the French and English, and the Hans-towns, (as for the Dutch they were not then a nation) he might have cleared the country; at least, he might have cleared the fea-coasts of the whole race, and have planted colonies of Christians in all the ports, for the encouragement of commerce, and for the fafety of all the European nations. But Francis I king of France, his mortal and constant enemy, envied him the glory of the greatest and best enterprize that was ever projected in Europe ; an enterprize a thousand times beyond all the crusadues and expeditions to the Holy-Land, which, during a hundred and twenty years, cost Europe, and to no purpose, a million of lives and immense treasure. Though the con-Though the emperor was affifted by no one prince in Christendom, the pope excepted, (and his artillery would not go far in battering down flone-walls) yet he took the fortress of Goletta, and afterwards the city, and the whole kingdom of Tunis; and, had he kept possession, and the kington have proved a happy fore-runner of farther conquests; but, milearrying in his attempt against Algier, and a terrible florm falling upon his fleet, the faither attempt was laid afide, and the kingdom of I unis returned to its former possellors, by which means their pyracies are skill con-

There feems, therefore, to be a necessity, that all the powers of Europe, especially the maritime, should endea-

ever, in cafe oman court. niards, havlois of Graarittian flips them. The re an abanand the very leave their their crimes. citablithed, egenius and iclination to s in the inefcribing on d tyrannical eglicting all ves and robs; and, bere no longer s of Valenroving upon them from afts, landing e poor counhis was their ates of them: d plundering wn powerful their fuccefs, first the Spa-Christian nahem. Thus bing began. what mitchief f the world, are crected loms, and, as s of Fcz and w they are, ated with as hose nations

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might have quetts; but, nd a terrible npt was laid to its former

your to free themselves from the insolence of these rovers, that their subjects may thereby be protected in their per-fons and goods from the hands of rapine and violence, their coass secured from insults and descents, and their ships from capture on the sea. The conquest could not be attended with any great difficulty, if the English, Dutch, French, and Spaniards would unite, to join their forces and fleets, and fall upon them in separate bodies, and in several places at the same time. The general benefit of feveral places at the same time. The general benefit of commerce would immediately follow, by settling the go-vernment of the sea coast towns in the hands and pollesfion of the feveral united powers; to that every one should policis the leaft, in proportion to the forces employed in the conquest of it: the consequence of the success would from he sensibly felt by the interested parties; for if the quantity of productions fitted for the use of mcrchandize be so considerable as we find it to be, even now, under be to confiderable as we find it to be, even now, inder the indolence and floth of the moft barbarous people in the world, how may we suppose all those valuable things to be increased by the industry and application of the diligent Europeans, especially the English, French, or Dutch? We might also reasonably suppose, that the Moors, being being i

into the country, and being obliged to feek their fub-fiftence by honest labour and application, would at length be induced to increase the product; and, as multitudes of Christians would be encouraged, by the advantages of the place, to go over and settle upon it, the manusactures and merchandizes of Europe mult soon find a great additional confumption; and the many new ports and harbours where those Christian nations might settle, would be so many new markets for the fale of those manusactures, where they had little as no fale or confumption. where they had little or no fale or confumption before. Besides, would not the success be delivering Europe from the depredations of powerful thieves, and their com-merce and navigation from the rapine of a merciless crew, who are the ruin of thousands of families, and, in some sense, the reproach of Christendom? Such measures as these are far from being impracticable; they are worthy of being undertaken by the princes and powers of Europe, and would, therefore, bring infinitely more glory to the Christian name, than all their intestine wars among each other, which are the scandal of Europe, and the only thing that, at first, let in the Turks and other barbarians among them.

END of the FIRST VOLUME.



TO THE

## FIRST VOLUME.

CONTAINING

# ASIA and AFRICA.

Anthony, fort of St. 428

• 2

A,

BEX in general, 337 Abydus, or Avido, 300 Abyffinia, or Upper Ethiopia, 326 Abyssinians, 329 Acham, 178 Achen, the city of, 128 Achombone, 427 Acra, 292 Acron, 423 Adel, 338 Adinelli, 298 Adiquas, 353 Adultery punished with death, 411, 413 Æolis, 298 Acra, 292 Africa in general, 307 Agonna, 423 Agra, 201 Agatton, 407 Alaesheyer, the antient Philadelphia, 298 Aladulia, 297 Albacore described, 182 Aleppo, 282 - customs and manners of the Christian inhabitants, Algiers, kingdom of, 492 city of, 494
Algerines, their persons, manners, and customs, 497 Alexandretta, 287 Alexandria, 314 Amadabad, 212 Amadia, 274 Amaquas tree, description of, 355 Amara, province of, 336 Amboyna island, 111 Amer tree described, 97 Amfia, 341 Anamabua, fort of, 423 Anatolia, 295 Andoman islands, 132 Andrew, river of St. 430 Angazeja, island of, 345 Angola, 384 Angos, 342 Angot, kingdom of, 336 Angouri, the antient Ancyra, 298 Angria, his dominions conquered by the English, 219 Anian in general, 337

Anifa, 341 Anjengo, 204

Annabon, island of, 434

Ania, kingdom of, 427 Antinoopolis, ruins of, 321

VOL. I.

Ants, very prejudicial on the Gold Coast, 420 Apamia, a98 Apes, many different species of them on the Gold Coaft, 419 Apollinopolis, ruins of, 325 Apollonia, cape, 428 Aquamboe, 423 Arabia, Felix, 258 ——— Deserta, 259 - Petræa, ib. Arabs, 262 Arabic, gum, how produced, 444 Aranmakutan island, 72 Arbela, 274 Ardrah, kingdom of, 416 - city of, 418 Arebo, 407 Areka nut described, with its use, 147 Arka, the ruins of that city, 287 Armenia Major, 275 Armenian Christians, 276 Argun river, 75 Arkico, 337 Arracan, kingdom of, 177 Arzerom, 275 Arzew, city of, 493 Afcension, island of, 433 Asia in general, 7 Asiatic Tartars bordering on the Casplan sea, 2;3 Afia Minor, now called Natolia, 296 Afp, description of, 361 Affafætida, how procured, 228 Affem, 418
Affyria, 274
Aftrachan, city of, 256
Aftrachan Tartary, ib. Aftronomy of the Chinese, 43 Atlas, that mountain described, 483 Attaqua, 354 Attinga, queen of, 224 Ava, empire of, 174 - the absulute power and servile homage paid to the fovereign, 176 Augustine's-bay, in Madagascar, 352 Avido, the antient Abydus, 300 Aurengabad, 215 Aureis, mountains of, 497 Axim, county of, 427 Azuma, 335

B.

BAhelmandel, 338 Baboons of the Cape of Good Hope described, 359 - their extraordinary cunning, ib.

- of Macaffar, 105

Bachian ifland, 114

Baffo, the antient l'aphos, 30t Bagameder, kingdom of, 336 Bagdat, 273 Bagnios of the Turks, 269 Bairam, feast of, 272 Balbec, ruins of, 288 Bancock, 166 Banda islands in general, 112 Bang, an intoxicating herb, 214 Banian tree defersbed, 180 Bancalis, 131 Bantam, town of, 118 Banyans, 190, 194 Barabinski Tartars, 89 Barbora, 338
Barbary in general, 480
Barca, defart of, 513 Barcelor, 223
Bardoa, province of, 454
Barks of China, 48 Barrady river, 289 Berfally, kingdom of, 443 Baffaim, 215 Batacola, 222 Batavia, city of, 114 Baths, inchanted ones, 496 of Nabel, 505 Baydour, 222 Bayjah, or Beja, 506 Bedoweens, 509 Bencoolen, in the ifle of Sumatra, 130 Benematapa, 338 Beer, or Bir, 274 Bengal, 204 Benguela, kingdom of, 383 - old, city of, 384 Benin, kingdom of, 402 city of, 405
Bennet, a fifth fo called at the Cape of Good Hope, 363 Betel leaf, the manner of chewing it, 147 Bethlehem, 295 Betlis, 274 Biledulgerid, 457 Bir, or Beer, 274 Bird remarkable for changing its colour whenever it moults,

Birds-neffs eaten as a great delicacy, 153

Bisnagar, kingdom of, 222 Bissago islands, 453 Bissao, island of, 452 Bithynia, 300 Birzerta, 504 Black fea described, 296 Blower, a fish so called, 362 Blue mountain described, 514 Blue bird, description of, 361 Boededo, 407 Bohol illand, 101 Bombardment of the city of Tripoli, 513 Bombay, 215

Bona, 49 Bona Villa, illand of, 450 Bonito described, 182 Bonzes in China, the manner in which they impose on the

people, 58 Borneo, island of, in general, 121 Bornou, province of, 454 Boffors, 273

Bourbon, ifle of, 352 Bouro ifland, 112 Bouten ifland, ib. Bourtry, 427 Bramins, 188

Braffem deferibed, 363 Bratski Tartars, 89 Bravo, 338 Brava, ille of, 450 Bread-fruit-tree deferibed, 65 lhidges, extraordinary ones of China, 4; Budio's religion, 23 Buffaloes of the Cape of Good Hope described, 357 Bugia, 495 Bulam, ille of, 453 Burning the dead, 192 Burfa, 300 Bufiris, ruins of, 321 Butcher's ifland, 217

CAALEON, an inftrument used by the Persians in Grackao, city and palaces of, 148 Cuffraria, 253 Proper, 380 Caffres, ib. Celro, Grand, 325 Old, ib. Caifar, the antient Cæforea, 297

Calcutta, aos Calicut, 223 Callimacha, 304 Calmuc Tariars, 253 Calvary, the church of the Holy Sepulchre upon that moun-

tain described, 293 Cambaya, 212 Cambodia, or Camboya, 154 Cambodians, their perfons, drefs, manners, &c. ib,

Cameleons described, 299 Camelopardus described, 323 Camels of China, 30
— of Persia described, 228 Camondog tree described, 97 Camphire-tree, description of, 355 Canals, how cut in China, 27

Canals of Egypt, 310, 316 Cananor, 223 Canara, province of, 222 Canarians, 463 Canary islands, 459 Cape city, 378 Cape cabbage plant, 356 Cape Coaft, 424

Cape town, 378 Cape Verd Islands, 450 Caravana of India described, 180 Caramania, 196 Caria, 298 Cars, or Kars, 275

Carthage, 506 Carwar, 222 Cafbin, 235

Caspian sea, 253 why it never overflows its banks, ib.

Cashinire, province of, 210 Caffarcen, 507 Caffia tree described, 97 Cafnagut, island of, 453 Caftro, 30a Catacombs of Egypt, 320 near Latakia, 287 Cataracts of the Nile, 309 Catharine, convent of, on Mount Sinai, 259 Catherineburg, 92 Cayas, 459 Cazegut, illand of, 453 Cebu, or Sebou river, 483 Celebes, or Macassar island, so; Ceram ifland, 112

Ceuta city, 486 Ceylon, ifle of, 132 Chalcedon, 300 Chaldea, 273 Chaligan, 205

Chamteurs.

Fishing,

1 57

Perfians in

that moun-

c. ib.

Chamteurs.

Fire, everlading, of Perfia, 244
Fithing, how pradified in China, 41
Fith pende, a fingular manner of flocking them, 44
Flamingo, defectiption of, 360
Flying fith, 122
Foë, feet of, in China, 57
Foleya, 443
Fonchiai, tuwn of, 480
Fong-whang ching, 69
Formofa illand, 62
Fort Royal, 425
Fort William in Bengal, 204
Fort St. George, 206
Fort St. David, 209
Fredericiburg, 428
Forgo, one of the Cape Verd illands, 450
Fnertaventura, illand of, 459

GALATIA, 298
Gallas, a barbarous nation, 336 Gallina, ifland of, 453 Gambia river, 437 Gambroon, 252 Ganges, river of, 179 Gaoga, province of, 455 Gufsa, 506 Garrachica, 465 Gaures, worthippers of fire, 196 Gauroes, 354 Gentoes of India, 188, 190, &c. Georgia, or Gurgiftan, 277 Gerizim, a mountain on which the Samaritans ftill worfhip, Germian, province of, 198 Gefula, kingdom of, 487 Gethsemane, 293 Gilolo illand, 112 Gingi, or Gingee, 209 Gioghies, bair je rances, 154 Giofeng, how guthered, 70 Glutton, that animal defcribed, 78 Gnat-fnappera defcribed, 361 Gos, 220 Goats of feveral remarkable kinds at the Cape of Good Hope described, 359 Gojam, province of, 336 Golconda, 205 Gold Coaft, 418 Gold fish of the Cape of Good Hope, 36a Golden-hen of China described, ib.

Gold tree, defeription of, 355
Gomera, ifland of, 469
Good Hope, Cape of, 353
Gordium, 298
Gorte, ifland of, 449
Government of Japan, 18
— of the Araba, 262
— of the Abyllinians, 333
— of Congo, 395
— of Loango, 395
— of Benin, 405
— of Whidah, 412
— of Morocco, 489
— of Algiers, 499

Guzarat, 212

A Town Continues

—— of Tipoli, 514
Graciofa, ifland of, 459
Gran Canary, ifland of, 450
Greek Chriftians, a pious fraud annually performed by them, 294
Green peak deferibed, 361
Grifgris, a kind of charms used by the negroes, 447
Guam illand, 93
Guinea in general, 408
Guinea pepper, defeription of that fhrub, 431
Gum Senegal-tree deferibed, 444
Gurgiflan, or Georgia, 277

14

I-ACKREES, a remarkable carriage drawn by ozen, 18; Hainan ifland, 64 Hair-ferpents, description of, 361 Halicarnaffus, 198 Hamamet, 505 Hart of the Cape of Good Hope described, 358 Hawks used for hunting antelopes, 238 Helena, ifland of St. 434 Heliopolis, or Balbec, ruins of, 488 - in Egypt, ruins of, 321 Hetfaquas, 354 Heykoms, ib. Hiero, or Ferro, island of, 471 Hippo, 496 Hippoporamus, or river-horfe, a description of, 328 Hillory of Japan, 16 of China, 49 of the Molucea islands, 108 - of the firit fettlement of Suntatra, 140 of Palmyra, 261 of Egypt, 313 - of Tonquin, 149 - of the Cape of Good Hope, 377 of Congo, 395 of Whidah, 414 of the illand of Goree, 449 of Barbary, 518 Hottentots, country of, 353 - their perfons, drefs, manners, cuftoms, &c. 364 Houfe-ferpent, 362 Hugley, 204

Hunting of tions, tygers, and elephants, 370 JABY, or Jabah, 427 Jacatra, river of, 114 Jachen, 417 Jacob Everifon, a fish to called at the Cape of Good Hope, 363 Jago, island of St. 450 Jakuti, the country of, 89 Jaka fruit, 134 Jaloffe, 442 James-fort, on the Gold Coaft, 423 Japanefe, their drefs, manners, cuftoms, marriages, &cc. 12 Japan in general, 6 Japara, town of, 118 Java ifland, 113 lby river, 76 lebilce, 287 Jedo, 15
—— palace at, 14
Jemme, amphitheatre of, 507 Jenefai river, 76 Jerufalem, 292 Jefuits, the manner in which they amused the emperor of China, 48 India, 179 Indoftan in general, ib. ladus, river of, ib. Johannah, ifland of, 345 its history, 347 Juhn, island of St. 452
— wilderness of St. 293 Ionia, 298 Johore, kingdom of, 172 - islands, ib. - Lami, city of, ib. fordan, river, 291 Isauria 297 Ischmit, the antient Nicomedia, 300 Ispahan, 233 Judea, or Palestine, in general, 290 Junks of China, 48
lvory, a remarkable kind found in the banks of the rivers
in Siberia, 76

K. KABYLES.

by oxen, 18;

58

.

of, 328 .

oms, &c. 364

Good Hope,

ges, &c. 11

emperor of

of the rivers

KABYLES,

