

V O Y A G E

## SOUTH AMERICA.

DESCRIBING AT LARGE,

TheSpanish Cities, Towns, Provinces, \&zc. on that extenfive Continent.

Undertaken by Command of the KING of SPAIN, By Don G E-O R G E $\quad$ J $\quad$ U A $A$ A N D
Don A N T O N I O de U. L L O A,
Both Captains of the Spanish Navy;
Fellows of the Royal Society of London; Members of the Royal Academy at Paris, \&c. \&c.

Tranflated from the Criginal Spanish.
THE THIRD EDITION:
To which are added,
By Mr. JOHN ADAMS, of Waltham-Abbey, who refided feveral Years in thofe Parts,
Occasional Notes and Observations; an Account of fome Parts of the Brazils, hitherto unknown to the English Nation; and a Map of South America corrected.
V O L. II.

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## A <br> V O Y A G E <br> TO <br> SOUTH AMERICA.

## B O O K VII.

Account of our Fourney to Lima; with a Des foription of the Towns and Settlements. on the Road, and of the City of Lima.

## CHAB. I. <br> Fourney from Quito to Truxilio.

THE accidents to which human enterprizes and attempts are generally expofed, direct, with an inconftant, but wonderful harmony, the feries of our actions and adventures, and introduce among them a great variety of alterations and changes. It is this variety, which, in vegetation embellifhes nature, and equally difplays the glory and wifdom of the fupreme creator in the political and rational world; where we admire the furprizing diverfity of events, the infinity of human actions, and Vol. II. B
the different fchemes and confequences in politics, the fucceffive chain of which, renders hiftory fo delightful, and, to a reflecting mind, fo inftructive. The inconftancy, fo often feen in things the moft folid and ftable, is generally one of the moft powerful obftacles, to the advantages which might otherwife be derived from works of any duration. However great they are, either in reality, or idea, the perfection of them is not only impeded by the viciffitudes of time, and the inconftancy of things, but they even decline, and fall into ruins. Some, thro' want of proper fupport and encouragement; while others, from the mind being wearied out by delays, difficulties, andia thoufand embarrafsments, are abandoned; the imagination being no longer able to purfue its magnificent fcheme.

To meafure fome degrees of the Meridian near the equator, the principal intention of our voyage, if confidered only in idea, and abiftractedly from the difficulties which attended its execution, muft appear eafy, and as requiring no great length of time ; but experience convinced us, that a work of fuch importance to the improvement of fcience, and the intereft of all nations, was not to be performed without delays, difficulties and dangers; which demanded attention, accuracy, and perieverance. Befides the difficulties neceffarily attending the requinite accuracy of thefe obfervations, the delays we were obliged to make in order to take them in the, moft favourable feafons, the intervening clouds, the Paramos, and difpofition of the ground were fo many obftacles to our making any tolerable difpatch; and thefe delays, filled us with apprehenfions, that if any other accidents fhould happen, the whole defign would be rendered abortive, or at leaft, fuffer a long interruption.

It has already been obferved that while we were at Cuença, finihing our aftronomical obfervations in that extremity of the arch of the Meridian, we un-,
expectedly received a letter from the marquis de Villa Garcia, vice-roy of Peru, defiring us to come, with all fpeed to his capital: any delay on our part might have been improper; and we were folicitous not to merit an accufation of the leaft remiffnefs in his majefty's fervice. Thus we were under a neceffity of fufpending our oblervations for fome time *; though all that remained was the fecond aftronomical obfervation, northward, where the feries of our triangles terminated.

The occafion of this delay, arofe from an account, received by the vice-roy, that war being declared between Spain and England, the latter was fending a confiderable fleet on fome fecret defigns into thofe feas. Several precautions had been taken to defeat any attempt; and the vice-roy, being pleafed to conceive that we might be of fome ufe to him in acquiting himfelf with honour on this occafion, committed to us the execution of fome of his meafures; giving us to underftand, that the choice he made of us, was the moft convincing proof of the high opinion he entertained of our abilities ; and indeed our obligations were the greater, as the diftance of four hundred leagues had not obliterated us from his remembrance, of which he now gave us fo honourable a proof.

On the 24th of September, 1740, the vice-roy's letter was delivered to us, and we immediately repaired to Quito, in order to furnifh ourfelves with neceffaries for the journey.

Every thing being performed, we fet out from that city on the 3oth of October, and determined to go by Guaranda and Guayaquil; for tho' there is a road by land thro' Cuenc̣a and Loja, yet the other feemed to us the moft expeditious, as the ways are neither fo bad, nor mules and other beafts of carriage fo difficult to be met with. The long ftays in villages

[^0]were here alfo little to be apprehended, which are frequently rendered neceflary in the other road by inundations, rivers, and precipices.

On the 3oth of October we reached the Bodegas, or warehoufes, of Babayoho, where taking a canoo we went down the river to Guayaquil; and embarking on board a fmall fhip bound for Puna, we anchored in that port November the 3d. At this place we hired a large balza, which brought us through the gulph to Machala. For though the ufual rout is by the Salto de Tumbez, we were obliged to alter our courfe, the pilot not being well acquainted with the entrance of a creek, thro' which you pafs to the Salto.
$\mathrm{O}_{\mathrm{N}}$ the 5 th in the morning our balza landed us on the coaft of Machala, from whence we travelled by land to the town, the diftance being about two fhort leagues. The next day we fent away our baggage in a large canoo to the Salto de Tumbez; going myfelf in the fame canoo, being difabled by a fall the preceding day. Don George Juan, with the fervants, followed on horfeback : the whole country being level, is every where full of falt marfhes, and overflows at high water, fo that the track is not fufficient for two to go a-breaft.

The Salto where I arrived on the 7 th at night, is a place which ferves as a kind of harbour for boats and finall veffels. It is fituated at the head of fome creeks, particularly that of Jambeli, between fourteen and fixteen leagues from the coaft, but intirely deftitute of inhabitants, no frefh water being found in any part of the adjacent country; fo that it only ferves for landing goods configned to Tumbez, where they are carried on mules, kept there for this purpofe; and in this its whole trade confifts. The Salto is uninhabited; nor does it afford the leaft fhelter, all the goods brought thither being depofited in a finall fquare; and, as rain is feldom or never known here,

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there is little danger of their receiving any damage before they are carried to Tumbez.

Here, as along the fides of all the creeks, the mangrove trees ftand very thick, with their roots and branches fo interwoven as to be abfolutely impenetrable; tho' the fwarms of mofchetos are alone fufficient to difcourage any one from going among them. The only defence againft thefe infects is, to pitch a tent, -till the beafts are loaded; and you again move forward. The more inland parts, where the tides do not reach, are covered with forefts of fmaller trees, and contain great quantities of deer; but at the fame time are infefted with tige: $s$; fo that if the continual ftinging of the mofchetos deprives travellers of their reft, it alfo prevents their being furprized by the tigers, of the fury of which there are many melancholy examples.

Qn the gth in the morning I arrived at the town of Tumbez, fituated feven leagues from the Salto; the whole country through which the road lies is intirely wafte, part of it being overflowed by the tides, and the other part dead fands, which reflect the rays of the fun fo intenfely, as to render it neceflary in general to perform this journey in the night; for travelling feven leagues thither, and as many back without either water or fodder, is much too laborious for the mules to undergo in the day time. A drove of mules therefore never fets out from Tumbez for the Salto, till an account arrives, generally by one of the failors belonging to the veffel, of the goods being landed, and every thing in readinefs; as it would otherwife be loft labour, it being impoffible that the mules fhould make any ftay there.

Dov George Juan had reached Tumbez on the 8th, and though he did every thing in his power to provide mules for continuing our journey, we were obliged to wait there fome time longer. Nor could we make any advantage of our ftay here, except to
obferve the latitude, which we did on the ninth with a quadrant, and found it to be $3^{\circ} 13^{\prime} 16^{\prime \prime}$ fouth.

Near Tumbez, is a river of the fame name, which difcharges itfelf into the bay of Guayaquil, almoft oppofite to the inand of St. Clare. Barks, boats, balzas, and canoos may go up and down this river, being three fathom deep, and twenty-five broad; but it is dangerous going up it in the winter feafon, the impetuofity of its current being then increafed by torrents from the mountains. At a little diftance from the cordillera, on one fide of the banks of the river, fands the town of Tumbez in a very fandy plain, interfperfed with fome fmall eminences. The town confifts only of feventy houfes, built of cane, and thatched, fcattered up and down without any order or fymmetry. In thefe houfes are about one hundred and fifiy families of Meftizos, Indians, Mulattoee, and a few Spaniards. There are befides thefe other families living along the banks of the river, who having the conveniency of watering their grounds, continually employ themfelves in rural occupations.

The heat is exceffive; nor have they here any rain for feveral years fucceffively; but when it begins to fall, it continues during the winter. The whole country from the town of Tumbez, to Lima, contained between the foot of the Cordillera and the fea, is known by the name of Valles, which we mention here, as it will often occur in the remaining parts of this narrative,

Tumbez was the place where in the year 1526, the Spaniards firft landed in thefe parts of South America, under the command of Don Francifco Pizarro; and where he entered into feveral friendly conferences with the princes of the country, but vaffals to the Yncas. If the Indians were furprized at the fight of the Spaniards, the latter were equally fo at the prodigious riches which they every where faw, and the largenefs of the palaces, caftes, and

## Ch. I. SOUTH AMERICA.

temples; of all of which, though built of ftone, no veftiges are now remaining.

Along the delightful banks of this river, as far as the water is conveyed, maize, and all other fruits and vegetables that are natives of a hot climate, are produced in the greateft plenty. And in the more diftant parts, which are deftitute of this advantage, grows a kind of leguminous tree, called Algarrobale, producing a bean, which ferves as food for all kinds of cattle. It refembles almoft that known in Spain by the name of Valencia; its pod being about five or fix inches long, and only four lines broad, of a whitifh colour, intermixed with veins of a faint yellow. It proves a very ftrengthening food to beafts of labour, and is ufed in fattening thofe for the flaughter, which hence acquire a tafte remarkably delicious.

On the 14 th, I arrived at the town of Piura, where I was obliged to wait fome time for Don George Juan, during which I entirely recovered from the indifpofition I before laboured under from my fall.

Here I experienced the efficacy of the Calaguala; which I happily found not to fall fhort of the great reputation it has acquired in feveral parts of Europe.

From the town of Tumbez, to the city of Piura, is 62 leagues, which we performed in 54 hours, exclufive of thofe we refted; fo that the mules, which always travel one conftant pace, go fomething above a league an hour. To the town of Amotape, the only inhabited place in the whole road, is 48 leagues, the remaining part is one continued defart. At leaving Tumbez, its river is croffed in Balzas, after which for about two leagues the road lies through thickets of Algarrobale, and other trees, at the end of which the road runs along the fea-coaft to Mancora, 24 leagues from Tumbez. In order to travel this road, an opportunity at low-water muft be taken for
croffing a place called Malpaffo, about fix leagues from Tumbez; for being a high fteep rock, wafhed by the fea during the flood, and the top of it impaffable from the many chafms and precipices, there is a neceffity of paffing between the fea and its bafis, which is about half a league in length. And this muft be done before the flood returns, which foon covers this narrow way, though it is very fafe at lowwater. During the remainder of this journey, it is equally neceffary to confult the tide, for the whole country being fandy, the mules would, from their finking fo deep in it, be tired the firft league or two. Accordingly travellers generally keep along the fhore, which being wafhed by the breaking of the waves, the fand is more compact and firm; and confequently much eafier to the beafts. During the winter, there runs thro' Mancora a fmall rivulet of freh water, to the great relief of the mules; but in fummer the little remaining in its courfe is fo brackifh, that nothing but abfolute neceffity can render it tolerable. The banks of this rivulet are fo fertile by its water, that it produces fuch numbers of large Algarrobales, as to form a fhady foreft.

From Mancora, the road for fourteen leagues runs between barren mountains, at fome diftance from the coaft, with very troublefome afcents and declivities, as far as the breach of Parinnas; where the fame cautions are to be obferved as at Mancora, and is the fecond ftage ; from whence the road lies over a fandy plain, ten leagues in length, to the town of Amotape, and at fome diftance from the coaft.

This town, which ftands in $4^{\circ} 51^{\prime} 43^{\text {"l }}$ South latitude, is an appendix to the Parifh of Tumbez, belonging to its lieutenancy, and in the jurifdiction of Piura. The houfes are about 30 in number, and compofed of the fame materials with thofe of Tumbez; but the inhabitants are only Indians and Meftizos. A quarter of a league from it is a river of the
fame name, and whofe waters are of fuch prodigious ufe to the country, that it is every where cultivated, and divided into fields, producing plenty of the feveral grains, efculent vegetables, and fruits, natural to a hot climate; but like Tumbez, is infefted with Mofchetos. This river in fummer may be forded; but in winter, when the torrents defcend from the mountains, it muft be croffed in a balza, the rapidity of its current being then confiderably increafed. There is a neceffity for paffing it in going to Piura, and after this for about four leagues the road lies through woods of lofty Algarrobales. Thefe woods terminate on a fandy plain, where even the moft experienced drivers and Indians fometimes lofe their way, the wind levelling thofe hills of fand, which ferved as marks, and effacing all the tracks formerly made: fo that in travelling this country, the only direction is the fun in the day time, and the ftars in the night; and the Indians being little acquainted with the fituation of thefe objects, are often bewildered, and expofed to the greateft hardfhips, before they can again find their way.

From what has been faid, the difficulties of travelling this road may be conceived. Befides as far as Amotape, not only all kinds of provifions muft be carried, but even water, and the requifites for kindling a fire, unlefs your provifion confiits of cold meat. In this laft ftage is a mine of cope, a kind of mineral tar, great quantities of which are carried to Callao, and other ports, being ufed in fhips inftead of naphtha, but has the ill quality of burning the cordage ; its cheapnefs however induces them to ufe it mixed with naphtha.

The city of Piura, which is at prefent the capital of its jurifdistion, was the firt Spanifh fettlement in Peru. It was founded in the year 1531 by Don Francifco Pizarro, who alfo built the firft church in it. This city was originally called San Miguel de Piura, and ftood in the valley of Targa-
fala, from whence, on account of the badnefs of the air, it was removed to its prefent fituation, which is on a fandy plain. The latitude of it is $5^{\circ}$. in' $\mathbf{1}^{\prime \prime}$ South, and the variation of the needle we obferved to be $8^{\circ} 13^{7}$ Eafterly. The houfes are either of bricks dried in the fun, or a kind of reeds called Quinchas, and few of them have any ftory. Here the Corregidor refides, whofe jurifdiction extends on one fide along Valles, and on the other among the mountains. Here is an office for the royal revenue, under an accomptant or treafurer, who relieve each other every fix months, one refiding at the port of Paita, and the other in this place: At the former for receiving the duties on imports for 'goods landed there, and alfo for preventing a contraband trade; and at the latter for receiving the revenues and merchandizes on goods configned from the mountains to Loja; or going from Tumbez to Lima.

This city contains near fifteen hundred inhabitants; and among thefe fome families of rank, befides other Spaniards, Meftizos, Indians, and Mulattoes. The climate is hot and very dry, rains being feldomer known here than at Tumbez: notwithftanding which it is very healchy. It has a river of great advantage to the inhabitants as well as the adjacent country, the foil of which is fandy, and therefore eafier penetrated by the water; and being level, the water is conveyed to different parts by canals, But in the funmer the river is abfolutely deflitute of water, the little which defcends from the mountains being abforbed before it reaches the city ; fo that the inhabitants have no other method of procuring water, but by digging wells in the bed of the river, the depth of which muft be proportioned to the length of time the drought has continued.

Piura has an hofpital under the care of the Bethlemites $;$ and thoo patients afficted with all kinds of diftempers
diftempers are admitted, it is particularly famous for the cure of the French difeafe, which is not a little forwarded by the nature of the climate. Accordingly there is here a great refort of perfons infected with that infamous diftemper; and are reftored to their former health by a lefs quantity of the fpecific than is ufed in other countries, and alfo with greater eale and expedition.

As the whole territory of this jurifdiction with: in Valles produces only the Algarroba, maize, cotton, grain, a few fruits and efculent vegetables, moft of the inhabitants apply themfelves to the breeding of goats, great numbers of which are continually fold for naughter, and from their fat they make foap, for which they are fure of a good market at Lima, Quito, and Panama; their fkins are dreffed into leather called Cardovan, and for which there is alfo a great demand at the above cities. Another branch of its commerce is the Cabuya, or Pita, a kind of plant from whence a very fine and ftrong thread is made; and which abounds in the mountainous parts of its jurifdiction. Great advantages are alfo made from their mules, as all the goods fent from Quito to Lima, and alfo thofe coming from Spain, and landed at the port of Paita, cannot be forwarded to the places they are configned to but by the mules of this province; and from the immenfe quantity of goods coming from all parts, fome idea may be formed of the number of beats employed in this trade, which continues more or lefs throughout the year; but is prodigious when the rivers are fhallow.

Don George Juan being arrived at Piura, every thing was got ready with the utmoft difpatch, and on the 21 ft we continued our journey. The next day we reached the town of Sechura, ten leagues diftant from Piura, according to the time we were
travelling it. The whole country between thefe two places is a level fandy defart.

Though the badnefs and danger of the roads in Peru fcarce admit of any other niethod of travelling than on mules, yet from Piura to Lima there is a conveniency of going in litters. Thefe inftead of poles are fufpended on two large canes, like thofe of Guayaquil, and are hung in fuch a manner as not to touch the water in fording rivers, nor ftrike againft the rocks in the afcents or defcents of difficult roads.

As the mules hired at Piura perform the whole journey to Lima, without being relieved, and in this great diftance, are many long defarts to be croffed, the natural fatigue of the diftance, increafed by the fandinefs of the roads, render fome intervals of reft abfolutely neceffary, efpecially at Sechura, becaufe on leaving that town we enter the great defart of the fame name. We tarried here two days; during which we obferved the latitude, and found it $5^{\circ} 3^{2^{\prime}}$ $33^{\frac{1}{2}}{ }^{\prime \prime}$ S.

The original fituation of this town was contiguous to the fea, at a fmall diftance from a point called Aguja; but being deftroyed by an inundation, it was thought proper to build the prefent town of Sechura about a league diftance from the coaft, near a river of the fame name, and which is fubject to the fame alterations as that of Piura; for at the time we croffed it no water was to be feen; whereas from the months of February or March till Auguit or September, its water is fo deep and the current fo ftrong, as to be paffed only in balzas; as we found in our fecond and third journey to Lima. When the river is dry, the inhabitants make ufe of the above-mentioned expedient of digging wells in its beds, where they indeed find water but very thick and brackifb. Sechura contains about 200 houfes of cane, and a large and handfome brick church; the inhabitants
are all Indians, and confift of near 400 families, who are all employed either as drivers of the mules or fifhermen. The houfes of all thefe towns are quite fimple; the walls confifting only of common canes and reeds, fixed a little way in the ground, with flat roofs of the fame materials, rain being hardly ever known here; fo that they have fufficient light and air, both the rays of the fun and wind eafily finding a paffage. The Indian inhabitants of this place ufe a different language from that common in the other towns both of Quito and Peru; and this is frequently the cafe in great part of Valles. Nor is it only their language which diftinguifhes them, but even their accent; for befides their enunciation, which is a kind of melancholy finging, they contract half of their laft words, as if they wanted breath to pronounce them.

The drefs of the Indian women in thefe parts; confifts only of an Anaco, like that of the women of Quito, except its being of fuch a length as to trail upon the ground. It is alfo much larger, but without fleeves, nor is it tied round them with a girdle. In walking they take it up a little, and hold it under their arms. Their head drefs confifts of cotton cloth laced or embroidered with different colours; but the widows wear black. The condition of every one may be known by their manner of dreffing their hair, maids and widows dividing it into two platted locks, one hanging on each fhoulder, whilft married women braid all their hair in one. They are very induftrious, and ufually employed in weaving napkins of cotton and the like. The men drefs in the Spanifh manner; and confequently wear fhoes; but the women none. They are naturally haughty, of very good underfandings, and differ in fome cuftoms from thofe of Quito. They are a proof of what has been obferved (Book VI. Chap. VI. vol. I.) with regard to the great improvement they and accordingly it is fpoken here as fluently as their own. They have genius, and generally fucceed in whatever they apply themfelves to. They are neither fo fuperftitious, nor fo exceffively given to vice as the others; fo that except in their colour and other natural appearances, they may be faid to differ greatly from them; and even in their propenfity to intemperance, and other popular cuttoms of the Indians, a certain moderation and love of order is confpicuous among thefe. But to avoid tedious repetitions, I fhall conclude with obferving, that all the Indians of Valles from Tumbez to Lima are induftrious, intelligent, and civilized beyond what is generally imagined.
The town of Sechura is the laft in the jurifdiction of Piura, and its inhabitants not only refufe to furnifh pafiengers with mules, but alfo will not fuffer any perfon of whatever rank, to continue his journey, without producing the Corregidor's paffport. The intention of this ftrictnefs is to fupprefs all abufes in trade; for there being befides this road which leads to the defart, only one other called the Rodeo; one of them muft be taken; if that of the defart, mules muft be hired at Sechura for carrying water for the ufe of the loaded mules when they have pefformed half their journey. This water is put into large callebafhes, or fins, and for every four loaded mules one mule loaded with water is allowed, and alfo one for the two mules carrying the litter. When they travel on horfeback, the riders carry their water in large bags or wallets made for that purpoie; and every one of the paffengers, whether in the litter or on horfeback, provides himfelf with what quantity he thinks fufficient, as during the whole journey nothing is feen but fand and hills of it formed by the wind, and here and there maf-
fes of falt; but neither fprig, herb, flower, or any other verdure.

On the 24 th we left Sechura, and croffed the defart, making only fome fhort ftops for the eafe of our beafts, fo that we arrived the next day at five in the evening at the town of Morrope, 28 or 30 leagues diftance from Sechura, tho' fally computed more by the natives. The extent and uniform afpect of this plan, together with the continual motion of the fand which foon effaces all tracks, often bewilders the moft experienced guides, who however fhew their fkill in foon recovering the right way; for which they make ufe of two expedients: 1 ft , to obferve to keep the wind directly in their face; and the reverfe upon their return; for the fouth winds being conftant here, this rule cannot deceive them: 2 d , to take up a handful of fand at different diftances, and fmell to it; for as the excrements of the mules impregriate the fand more or lefs, they determine which is the true road by the fcent of it. Thofe who are not well acquainted with thefe parts, expofe themfelves to great danger, by ftopping to reft or heep; for when they again fet forward, they find themfelves unable to determine the right road; and when they once have loft the true direction, it is a remarkable inftance of Providence if they do not perifh with fatigue or diftrefs, of which there are many inelancholy inftances.

The town of Morrope confifts of between 70 and 80 houfes, built like thofe in the preceeding towns; and contains about 160 families, all Indians. Near it runs a river called Pozuelos, fubject to the fame changes as thofe above-mentioned; though the lands bordering on its banks are cultivated, and adorned with trees. The inftinct of the beafts ufed to this road is really furprizing; for even at the ditance of four leagues, they fmell its water, and become fo impatient that it would be difficult to fop them; ac-
cordingly they purfue themfelves the fhorteft road, and perform the remainder of the journey with remarkable chearfulnefs and difpatch.

On the 26 th we left Morrope, and arrived at Lambayeque, four leagues from it: and being obliged to continue there all the 27 th, we obferved its latitude, and found it $6^{0}-41^{\prime} 37^{\prime \prime} \mathrm{S}$. This place confifts of about 1500 houfes, built fome of bricks, others of bajareques, the middle of the walls being of cane, and plaiftered over, both on the infide and outfide with clay: the meaneft confifts entirely of cane, and are the habitations of the Indians. The number of inhabitants amount to about 3000, and among them, fome confiderable and opulent families; but the generality are poor 'Spaniards, Mulattoes, Meftizos, and Indians. The parih church is built of ftone, large and beautiful, and the ornaments fplendid. It has four chapels called Ramos, with an equal number of priefts, who take care of the firitual concerns of the Indians, and alfo attend, by turns, on the other inhabitants.

The reafon why this town is fo populous is, that the families which formerly inhabited the city of Sana, on its being facked in 1685 , by Edward Davis, an Englifh adventurer, removed hither; being under a farther neceffity of changing their dwelling from a fudden inundation of the river of the fame name, by which every thing that had efcaped the ravages of the Englifh, was deftroyed. It is the refidence of a Corregidor, having under his jurifdiction, befides many other towns, that of Morrope. One of the two officers of the revenue appointed for Truxillo, refides here. A river called Lambayeque, wafhes this place; which, when the waters are high, as they were when we arrived here, is croffed over a wooden bridge; but at other times may be forded, and often is quite dry.

The neighbourhood of Lambayeque, as far as the induftry
induftry of its inhabitants have improved it, by canals cut from the river, abounds in feveral kinds of vegetables and fruits; fome of the fame kind with thofe known in Europe, and others of the Creole kind, being European fruits planted there, but which have undergone confiderable alterations from the climate. About ten leagues from it are efpaliers of vines, from the grapes of which they make wine, but neither fo good, nor in fuch plenty as in other parts of Peru. Many of the poor people here employ themfelves in works of cotton, as embroidered handkerchiefs, quilts, mantelets, and the like.

On the 28th we left Lambayeque, and having paffed thro' the town of Monfefu, about four or five leagues diftant from it, we halted near the fea coaft, at a place called Las Lagunas, or the Fens; thefe containing frelh water left in them by the overflowings of the River Sana. On the 29 th we forded the river Xequetepeque, leaving the town of that name at the diftance of about a quarter of a league, and in the evening arrived at the town of St . Pedro, twenty leagues from Lambayeque, and the laft place in its jurifdiction. By obfervation we found its latitude to be $7^{\circ} 25^{\prime} 49^{\prime \prime} \mathrm{S}$.

St. Pedro confifts of about 130 baxaraque houfes, and is inhabited by 120 Indian families, 30 of Whites and Meftizos, and 12 of Mulattoes. Here is a convent of Auguitines, tho' it feldom confifts of above three perfons, the prior, the prieft of the town, and his curate. Its river is called Pacafmayo, and all its territories produce grain and fruits in abundance. A great part of the road from Lambayeque to St. Pedro, lies along the fhore, not indeed at an equal, but never at a great diftance from it.

On the 3oth of November we paffed through the town of Payjan, which is the firft in the juriffiction of Truxillo, and on the firt of December we reached that of Chocope', 13 or 14 leagues diftant from Vol. II.

St, Pedro. We found its latitude to be $7^{\circ} 46^{\prime} 40^{\prime \prime}$ S. The adjacent country being watered by the river called Chicama, diffributed to it by canals, produces the greateft plenty of fugar canes, grapes, fruits of different kinds, both European and Creole : and particularly maize, which is the general grain ufed in all Valles. From the banks of the river Lambayeque to this place, fugar canes flourifh near all the other rivers, but none of them equal, either in goodnefs or quantity, thofe near the river Chicama.

Chocope confifts of betwixt 80 and 90 baxareque houfes, covered with earth. The inhabitants, who are between 60 and 70 families, are chiefly Spaniards, with fome of the other cafts; but not above 20 or 25 of Indians. Its church is built of bricks, and both large and decent. They report here, as fomething very remarkable, that in the year 1726, there was a continual rain of 40 nights, beginning conftantly at four or five in the evening, and ceafing at the fame hour next morning, the fky being clear all the reft of the day. This unexpected event, intirely ruined the houfes, and even the brick church, fo that only fome fragments of its walls remained. What greatly aftonifhed the inhabitants was, that during the whole time the foutherly winds not only continued the fame, but blew with fo much force, that they raifed the fand, tho' thoroughly wet. Two years after a like phænomenon was feen for about eleven or twelve days, but was not attended with the fame deftructive violence as the former. Since which time nothing of this kind has happened, nor had any thing like it been remembered for many years before.

## C H A P. II.

Our arrival at Truxillo; a Defcription of that City, and the Continuance of our Journey to Lima.

WITHOUT ftaying any longer at Chocope than is ufual for refting the beafts, we continued our journey, and arrived at the city of Truxillo, II leagues diftant, and, according to our obfervations, in $8^{\circ} 6^{\prime} 3^{\prime \prime} \mathrm{S}$. latitude. This city was built in the year 1535, by Don Francifco Pizarro, in the valley of Chimo. Its fituation is pleafant, notwithftanding the fandy foil, the univerfal defect of all the towns in Valles. It is furrounded by a brick wall, and its circuit entitles it to be claffed among cities of the tiird order. It ftands about half a league from the fea, and two leagues to the northward of it is the port of Guanchaco, the channel of its maritime commerce. The houfes make a creditable appearance. The generality are of bricks, decorated with ftately balconies, and fuperb porticos; but the other of baxareques. Both are however low, on account of the frequent earthquakes; few have fo much as one ftory. The corregidor of the whole department refides in this city; and alfo a bifhop (whofe diocefe begins at Tumbez) with a chapter confifting of three dignitaries, namely, the dean, arch-deacon, and chanter; four canons, and two prebendaries. Here is an office of revenue, conducted by an aecomptant and treafurer; one of whom, as I have already obferved, refides at Lambayeque. Convents of feveral orders are eftablifhed here; a college of Jefuits, an hofpital of our lady of Bethlehem, and two nunneries, one of the order of St . Clare, and the other of St. Terefa.

The inhabitants confift of Spaniards, Indians, and
all the other cafts. Among the former are feveral very rich and diftinguifhed families. All in general are very civil and friendly, and regular in their conduct. The women in their drefs and cuftoms follow nearly thofe of Lima, an account of which will be given in the fequel. Great number of chaifes are feen here, there not being a family of any credit without one; as the fandy foil is very troubleiome in walking.

In this climate, there is a fenfible difference between winter and fummer, the former being attended with cold, and the latter with exceffive heat. The country of this whole valley is extreamly fruitful, abounding with fugar canes, maize, fruits, and garden ftuff; and with vineyards and olive yards. The parts of the country neareft the mountains produce wheat, barley, and other grain; fo that the inhabitants enjoy not only a plenty of all kirds of proviifons, but alfo make confiderable exports to Panama, efpecially of wheat and fugars. This remarkable fertility has been improved to the great embellifhment of the country; fo that the city is furrounded by feveral groves, and delightful walks of trees. The gardens allo are well cultivated, and make a very beautiful appearance; which with a continual ferene fly, prove not lefs agreeable to travellers than to the inhabitants.

About a league from the city is a river, whofe waters are conducted by various canals, through this delighaful country. We forded it on the $14^{\text {th }}$ when we lefi Truxillo; and on the 5 th, after paffing thro' Moche, we came to Biru, ten leagues from Truxillo. The pars of the corregidor of Truxillo muft be produced to the alcade of Moche, for without this, as before at Sechura, no perfon would be admitted to continue his journey.

Biru, which lies in $8^{\circ} 24^{\prime} 59^{\prime \prime}$ S. latitude, confilts of 50 baxareque houfes, inhabited by 70 families of Spaniards, Indians, Mulattots, and Meftizos.

About half a league to the northward of it, is a rivulet, from which are cut feveral trenches, for watering the grounds. Accordingly the lands are equally fertile with thofe of Truxillo, and the fame may be faid of the other fettlements farther up the river. This place we left the fame day, travelling fometimes along the fhore, fometimes at a league diftance from it.

On the 6th we halted in a defart place called Tambo.de Chao, and afterwards came to the banks of the river Santa; which having paffed by means of the Chimbadores, we entered the town of the fame name, which lies at about a quarter of a league from it, and 15 from Biru. The road being chiefly over vaft fandy plains, intercepted between two hills.

The river Santa, at the place where it is ufually forded, is near a quarter of a league in breadth, forming five principal freams, which run during the whole year with great rapidity. It is always forded, and for this purpofe perfons make it their bufinefs to attend with very high horfes, trained up to ftem the current, which is always very ftrong. They are called Chimbadores; and muft have an exact knowledge of the fords, in order to guide the loaded mules in their paffage, as otherwife the fording this river would be farce practicable, the foods often fifting the beds of the river; fo that even the Chimbadores themfelves are not always fafe: for the fords being fuddenly changed in one of the ftreams, they are carried out of their depth by the current, and irretrievably lof. During the winter feafon, in the mountains, it often fwells to fuch a height, as not to be forded for feveral days, and the paffengers are obliged to wait the fall of the waters, eipecially if they have with them any goods; for thofe who travel without baggage may, by going fix or eight leagues above the town, pais over it on balzas made of calabahes: thoo even here not without danger, for if the baiza

[^1]happens to meet any ftrong current, it is fwept away by its rapidity, and carried into the fea. When we forded it , the waters were very low, notwithftanding which, we found from three feveral experiments made on its banks, that the velocity of the current was 35 toifes in $29 \frac{1}{2}$ feconds; fo that the current runs 427 I toifes, or a league and an half in an hour. This velocity does not indeed equal what M. de la Condamine mentions in the narrative of his voyage down the river Maragnon, or that of the Amazones, at the Pango, or ftreight of Manceriche. But, doubtlefs, when the river of Santa is at its ufual height, it exceeds even the celerity of the Pango; at the time of making our obfervations, it was at its loweft.

The latitude of the town of Santa Miria de la Parrilia, for fo it is alfo called, we determined by an obfervation of fome flars, not having an opportunity of doing it by the fun, and found it $8^{\circ} 57^{\prime} 3^{\prime \prime \prime} S$. It was firf built on the fea coaft, from which it is now fomething above half a league diftant. It was large, populous, the refidence of a Corregidor, and had feveral convents. But in 1685 , being pillaged and deftroyed by the above-mentioned Englifh adventurer, its inhabitants abandoned it, and fuch as were not able to remove to a place of greater fecurity, fettled in the place where it now ftands. The whole number of houfes in it at prefent does not exceed thirty; and of thefe the beft are only of baxareque, and the others of ftraw. Thefe houfes are inhabited with about 50 poor families confifting of Indians, Mulattoes, and Meftizos.

During our obfervations, we were entertained with a fight of a large ignited exhalation, or globe of fire in the air, like that mentioned in the firf volume of this work, tho not fo large, and lefs effulgent. Its direction was continued for a confiderable time towards the weft, till having reached the fea coaft, it difappeared with an explofion like that of cannon. Thofe
who had not feen it were alarmed, and imagining it to be a cannon fired by fome fhip arrived in the port, ran to arms, and haftened on horfeback to the hote, in order to oppofe the landing of the enemy. But finding all quiet, they returned to the town, only leaving fome centinels to fend advice, if any thing extraordinary hould happen. Thefe igneous phænomena are fo far from being uncommon all over Valles, that they are feen at all times of the night, and fome of them remarkably large, luminous, and continuing a confiderable time.

This town and its neighbourhood are terribly infefted with Mofchitos. There are indeed fome parts of the year when their numbers decreafe, and fometimes, though very feldom, none are to be feen ; but they generally continue during the whole year, The country from Piura upwards is free from this troublefome infect, except fome particular towns, fituated near rivers; but they fwarm no where in fuch intolerable numbers as at Santa.

Leaving this town on the 8th, we proceeded to Guaca-Tambo, a plantation fo called, eight leagues diftance from Santa, and contiguous to it is the Tambo, an inn built by the Yncas for the ufe of travellers. It has a fhed for the convenience of pafiengers, and a rivulet running near it.
$\mathrm{O}_{\mathrm{N}}$ the gth we came to another plantation known by the name of Manchan, within a league of which we paffed through a village called Cafma la Baxa, having a church, with not more than ten or twelve houfes. Half way betwixt this and Manchan is another rivulet. The latter plantation is about eight, leagues diftant from the former. From Manchan on the tenth we travelled over thofe ftony hills called the Culebras, extremely troublefome, particularly to the litters, and on the following day being the 11 th, we entered Guarmév, 16 leagues from Manchan; and after travelling about three leagues further we reached
the Pafcana, or refting place, erected inftead of a Tambo or inn, and called the Tambo de Culebras. The town of Guarmey is but fmall and inconfiderable, confifting only of 40 houfes, and thefe no better than the preceding. They are inhabited by about 70 families, few of which are Spaniards. Its latitude is $10^{\circ} 3^{\prime} 53^{\prime \prime} \mathrm{S}$. The corregidor has obtained leave to refide here continually, probably to be free from the intolerable plague of the Mofchitos at Santa, where formerly was his refidence.
$O_{n}$ the 13 th we proceeded from hence to a place cailed Callejones, travelling over 13 leagues of very bad road, being either fandy plains, or craggy eminences. Among the latter is one, not a little dangerous, called Salto del Frayle, or the Friar's leap. It is an entire rock, very high, and, towards the fea, almoft perpendicular. There is however no other way, tho' the precipice cannot be viewed without horror; and even the mules themfelves feem afraid of it by the great caution with which they take their fteps. On the following day we reached Guamanmayo, a hamlet at fome diftance from the river Barranca, and belonging to the town of Pativirca, about eight leagues from the Callejones. This town is the laft in the jurifdiction of Santa or Guarmey.

Patavirca confifts only of 50 or 60 houfes, and a propertional number of inhabitants; among whom are fome Spanifh families, but very few Indians. Near the fea coait, which is about three quarters of a league from Guamanmayo, are ftill remaining fome huge walls of unburnt bricks; being the ruins of an ancient Indian ftructure ; and its magnitude confirms the tradition of the natives, that it was one of the palaces of the ancient cafeques, or princes; and doubtlefs its fituation is excellently adapted to that purpofe, having on one fide a moft fertile and delightful country, and on the other, the refrefling profipect of the fea.

On the 15 th we proceeded to the banks of the river Barranca, about a quarter of a league diftant. We eafily forded it, under the direction of Chimbadores. It was now very low, and divided into three branches, but being full of fones is always dangerous. About a league further is the town of Barranca, where the juridiction of Guaura begins. The town is populous, and many of its mhabitants, Spaniards, tho' the houfes do not exceed 60 or 70 . The fame day we reached Guaura, which from Guamanmayo, makes a diftance of nine leagues.

This town confifts only of one fingle fereet, abouc a quarter of a league in length, and contains about 150 or 200 houles; fome of which are of bricks, others of baxareques; befides a few Indian huts.

This town has a parifh church, and a convent of Francifcans. Near it you pals by a plantation, extending above a league on each fide of the road, which is every where extremely delightful; the country eaftward, as far as the eye can reach, being covered with fugar-canes, and weftward divided into fields of corn, maize, and other fpecies of grain. Nor are thefe elegant improvements confined to the neighbourhood of the town, but the whole valley, which is very large, makes the fame beautiful appearance.

At the South-end of the town of Guaura, fands a large tower, with a gate, and over it, a kind of redoubt. This tower is erected befure a fone bridge, under which runs Guaura river; and fo near to the town that it wathes the foundations of the houfes, but without any damage, being a rock. From the river is a fuburb which extends above half a league, but the houfes are not contiguous to each other; and the groves and gardens with which they are intermixed, render the road very pleafant. By a folar obfervation, we found the latitude of Guaura to be $11^{\circ} 3^{\prime} 36^{\prime \prime} \mathrm{S}$. The Ryy is clear, and the temperature
perature of the air healthy and regular. For though it is not without a fenfible difference in the feafons, yet the cold of the winter, and the heats of fummer are both eafily fupportable.

In proceeding on our journey from Guarmey we met with a great many remains of the edifices of the Yncas. Some were the walls of palaces; others, as it were large dykes, by the fides of fpacious highways; and others fortreffes, or caftles, properly fituated for checking the inroads of enemies. One of the latter monuments ftands about 2 or 3 leagues North of Pativirca, not far from a river. It is the ruins of a fort, and fituated on the top of an eminence at a fmall diffance from the fea; but the veftiges only of the walls are now remaining.
From Guaura we came to the town of Chancay; and though the diftance between this is reckoned only twelve leagues, we concluded, by the time we were travelling it to be at leaft fourteen. From an obfervation we found its latitude $11^{\circ} 33^{\prime} 47^{\prime \prime} \mathrm{S}$. The town confifts of about 300 houfes, and Indian huts; is very populous, and among other inhabitants can boaft of many Spanifh families, and fome of diftinguifhed rank. Befides its parifh church, here is a convent of the order of St. Francis, and an hofpital chiefly fupported by the benevolence of the inhabitants. It is the capital of the jurifdiction of its name, and belongs to that of Guaura, The Corregidor, whofe ufual refidence is at Chancay, appoints a deputy for Guaura. The adjacent country is naturally very fertile, and every where
${ }^{\star}$. well watered by canals cut from the river Paffamayo, which runs about a league and a half to the Southward of the town. Thefe parts are every where fowed with maize, for the purpofe of fattening hogs, in which article is carried on a very confiderable trade; the city of Lima being furnihhed from hence.

We left Chancay the $\mathbf{3} 7$ th; and after travelling
a league beyond the river Paffamayo, which we forded, arrived at the Tambo of the fame name, fituated at the foot of a mountain of fand, exceeding troublefome, both on account of its length, fteepnefs, and difficulty in walking; fo that it is generally paffed in the night, the foil not being then fo fatiguing.

From thence on the 18 th we reached Tambo de Ynca, and after travelling 12 leagues from the town of Chancay, we had at length the pleafure of entering the city of Lima.

From the diftances carefully fet down during the whole courfe of the journey, it appears that from Tumbez to Piura is 62 leagues; from Piura to Truxillo 89, and from Truxillo to Lima 113; in all 264 leagues. The greateft part of this long journey is generally performed by night; for the whole country being one continued fand, the reflecion of the fun's rays is fo violent, that the mules would be overcome by the heat; befides the want of water, herbage, and the like. Accordingly the road all along, is rather diftinguifhed by the bones of the mules, which have funk under their burdens, than by any track or path. For notwithtanding they are continually paffing and re-pafing throughout the whole year, the winds quickly efface all the prints of their feet. This country is alfo fo bare, that when a fimall herb or fring happens to be difcovered, it is a fure fign of being in the neighbourhood of houfes. For thefe ftand near rivers, the moifture of which fertilizes thefe arid waftes, fo that they produce that verdure not to be feen in the uninhabited parts, as they are fuch, merely from their being deftitute of water; without which no creature can fubfit, nor any lands be improved.

In the towns we met with plenty of all neceffary provifions; as flefh, fowl, bread, fruits, and wine; all extreamly good, and at a reafonable price; but the
the traveller is obliged to drefs his meat himfelf, if he has not fervants of his own to do it for him; for in the greateft parts of the towns he will not meet with any one, inclinable to do him that piece of fervice, except in the larger cities where the mafters of inns furnifh the table. In the little towns, the inns, or rather lociging-houfes, afford nothing but fheiter; fo that travellers are not only put to the inconvenience of carrying water, wood and provifions from one town to another, but alio all kinds of kitchen utenfils. Befides tame fowl, pigeons, peacocks and geefe, which are to be purchafed in the meaneft towns, all cultivated parts of this country abound in turtle doves, which live intirely on maize and the feeds of trees, and multiply exceedingly; fo that thooting them, is the ufual diverfion of travellers while they continue in any town; but except thefe, and fome fpecies of fmall birds, no others are to be had during the whole journey. On the other hand, no ravenous beafts, or venomous reptiles are found here.

The difiribution of waters by means of canals, which extend the benefit of the rivers to diftant parts of the country, owes its origin to the royal care and attention of the Yncas; who among other marks of their zeal for promoting the happinefs of their fubjects, taught them by this method, to procure from the earth, whatever was neceffary either for their fubfitance, or pleafure. Among thefe rivers, many are entirely dry or very low, when the waters ceafe to flow from the mountains; but others, as thofe of Santa Baranca, Guaura, Paffamayo, and others, continue to run with a full ftream during the greateft drought.

The ufual tinue when the water begins to increafe in thefe rivers is the beginning of January or February, and continues till June, which is the winter, among the mountains; and, on the contrary, the
fummer in Valles; in the former it rains, while in the latter the fun darts a violent heat, and the fouth winds are fcarce felt. From June the waters begin to decreafe, and in November or December the rivers are at their loweft ebb, or quite dry; and this is the winter feafon in Valles, and the fummer in the mountains. So remarkable a difference is there in the temperature of the air, tho' at fo fmall a diftance.

## C H A P. III.

## Account of the City of Lima, the Capital of PERU.

FORTUITOUS events may fometimes, by their happy confequences, be claffed among premeditated defigns. Such was the unforefeen caule which called us to Peru; for otherwife the hiftory of our voyage would have been deprived of a great many remarkable and inftructive particulars; as our obfervations would have been limited to the province of Quito. But by this invitation of the vice-roy of Peru, we are now enabled to lead the reader into that large and luxuriant field, the fertile province of Lima, and the fplendid city of that name, fo juftly made the capital of Peru, and the queen of all the cities in South America. It will alfo appear that cur work would have fuffered a great imperfection, and the reader confequently difappointed in finding no account of thofe magnificent particulars, which his curiofity had doubtlefs promifed itfelf, from a defription of this famous city, and an accurate knowledge of the capital province. Nor would it have been any fmall mortification to ourfelves, to have loft the opportunity of contemplating thofe noble objects, which fo greatly increare the value of our work, though already enriched wich fuch aftronomical
obfervations and nautical remarks, as we hope will prove agreeable to the intelligent reader. At the fame time it opens a method of extending our refearches into the other more diftant countries, for the farther utility and ornament of this voyage; which, as it was founded on the moft noble principles, fhould be conducted and clofed with an uniform dignity.

My defign however is not to reprefent Lima in its prefent fituation, as I fhould then, inftead of noble and magnificent objects, introduce the moft melancholy and fhocking fcenes; ruinated palaces, churches, towers, and other ftately works of art, together with the inferior buildings of which this opulent city confifted, now thrown into ruin and confufion, by the tremendous earthquake of October the 28 th , 1746; the affecting account of which reached Europe with the fwiftnefs which ufually attends unfortunate advices, and concerning which, we fhall be more particular in another place. I fhall not therefore defcribe Lima, as watted by this terrible convulfion of nature; but as the emporium of this part of America, and endeavour to give the reader an idea of its former glory, magnificence, opulence, and other particulars which rendered it fo famous in the world, before it fuffered under this fatal cataftrophe; the recollection of which cannot fail of being painful to every lover of his country, and every perfon of humanity.

The city of Lima, or as it is alfo called the city of the kings, was, according to Garcilafo, in his hiftory of the Yncas, founded by Don Francifco Pizarro, on the feaft of the Epiphany, 1535 ; tho' others affirm that the firt ftone was not laid till the $\mathbf{1} 8$ th of January that year; and the latter opinion is confirmed by the act, or record of its foundation, fill preferved in the archives of that city. It is fituated in the fpacious and delightful valley of Rimac, an Indian word, and the true name of the city itfelf, from a corrupt pronunciation of which word the Spaniards



have derived Lima. Rimac is the name by which both the valley and the river are ftill called. This appellation is derived from an idol to which the native Indians ufed to offer facrifice, as did alfo the Yncas, after they had extended their empire hither ; and as it was fuppofed to return anfwer to the prayers addreffed to it, they called it by way of diffinction Rimac, or, he who fpeaks. Lima, according to feveral obfervations we made for that purpofe, ftands in the latitude of $12^{\circ} 2^{\prime} 31^{\prime \prime} \mathrm{S}$. and its longitude from the meridian of Teneriffe is $299^{\circ} \cdot 27^{\prime} 7^{\frac{2}{3}}$. The variation of the needle is $9^{\circ} 2^{\prime} 30^{\prime \prime \prime}$ eafterly.
Irs fituation is one of the moft advantageous that can be imagined; for being in the center of that fapcious valley, it commands the whole without any difficulty. Northward, tho' at a confiderable diftance, is the cordillera, or chain of the Andes; from whence fome hills project into the valley, the neareft of which to the city are thofe of St. Chrifopher, and Amancaes. The perpendicular height of the former, according to a geometrical menfuration performed by Don George Juan, and M. de la Condamine in 1737, is 134 toifes; but father Fevilleé, makes it 136 toifes and one foot, which difference doubtlefs proceeds from not having meafured with equal exactnefs, the bafe on which both founded their calculations. The height of the Amancaes, is little lefs than the former, and fituated about a quarter of a league from the city.

The river, which is of the fame name, wafhes the walls of Lima, and when not increafed by the torrents from the mountains is eafily forded; but at other times, befides the increafe of its breadth, its depth and rapidity render fording impofible; and accordingly a very elegant and fpacious ftone bridge is built over it, having at one end a gate, the beautiful architecture of which is equal to the other parts of this ufeful ftructure. This gate forms the entrance into the city, and leads to the grand fquare,
which is very large and finely ornamented. In the center is a fountain, equally remarkable for its grandeur and capacity. In the center is a bronze ftatue of fame, and on the angles are four fmall bafons. The water is ejected through the trumpet of the ftatue, and alfo through the mouths of eight lions which furround it, and greatly heighten the beauty of this work. The eaft fide of the fquare is filled by the cathedral and the archiepifcopal palace, whofe height furpaffes the other buildings in the city. Its principal foundations, and the bafes of its columns and pilafters, together with the capital front which faces the weft, are of free fone; the infide refembles that of Seville, but not fo large. The outfide is adorned with a very magnificent facade or frontifpiece, rifing into two lofty towers, and in the center is the grand portal. Round the whole runs a grand gallery, with a baluftrade of wood, refembling brafs in colour, and at proper diftances are feveral pyramids, which greatly augment the magnificence of the ftructure. In the north fide of the fquare is the vice-roy's palace, in which are the feveral courts of juftice, together with the offices of revenue, and the ftate prilon. This was formerly a very remarkable building, both with regard to its largenefs and architecture, but the greatelt part of it being thrown down by the dreadful earthquake with which the city was vifited, Oet. 20th, 168 , it naw confifts only of fome of the lower apartments erected on a terras, and is ufed as the refidence of the vice-roy and his family.

On the weft fide which faces the cathedral, is the council-houfe, and the city prifon; the South fide is filled with private houfes, having only one flory; but the fronts being of ftone, their uniformity, porticoes, and elegance, are a great embellifhment to the fquare, each fide of which is 80 toifes.

The form of the city is triangular, the bafe, or lohgeft fide, extending along the banks of the river.

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Its length is 1920 toifes; or exactly two thirds of a league. Its greateft breadth from N. to S. that is, from the bridge to the angle oppofite to the bafe, is 1080 toifes, or two fifths of a league. It is furrounded with a brick wall, which anfwers its original intention, but is without any manner of regularity. This work was begun and finifhed by the duke de la Palata in the year 1685 . It is flanked with 34 baftions, but without platforms or embrafures; the intention of it being merely to inclofe the city, and render it capable of fuftaining any fudden attack of the Indians. It has, in its whole circumference, feven gates, and three pofterns.

On the fide of the river oppofite to the city is a fuburb, called St. Lazaro, which has, within thefe few years, greatly increafed. "All the ftreets of this fuburb, like thofe of the city, are broad, parallel, or at right angles, fome running from N. to S. and others from E. to W. forming fquares of houfes, each 150 yards in front, the ufual dimenfions of all thefe quadras or fquares in this country, whereas thofe of Quito are only 100. The freets are paved, and along them run ftreams of water, conducted from the river a little above the city; and being arched over contibute to its cleanlinefs, without the leaft inconveniency.

The houfes, though for the moft part low, are commodious, and make a good appearance. They are all of Baxareque and Quincha. They appear indeed to be compofed of more folid materials, both with regard to the thicknefs of the principal walls, and the imitation of cornices on them; and that they may the better fupport themfelves under the fhocks of earthquakes, of which this city has had fo many dreadful inftances, the principal parts are of wood, mortifed into the rafters of the roof, and thofe which ferve for walls are lined both within and without with wild canes, and chagllas or ofiers; fo that the timber work is totally inclofed. Thefe ofiers.

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are plaiftered over with clay, and white wafhed, but the fronts painted in imitation of free-ftone. They afterwards add cornices and porticos which are alfo painted of a ftone colour. Thus the whole front impofes on the fight, and ftrangers fuppofe them to be built of thofe materials which they only imitate. The roofs are flat, and covered only fo far as is neceffary to keep out the wind and intercept the rays of the fun. The pieces of timber, of which the roofs are formed, and which on the infide are decorated with elegant mouldings and other ornaments, are covered with clay to preferve them from the fun. This flender covering is fufficient, as no violent rains are ever known here. Thus the houfes are in lefs danger than if built of more compact materials; for the whole building yields to the motions of the earthquakes, and the foundations which are connected with the feveral parts of the building follow the fame motion; and by that means are not fo eafily thrown down.

The wild canes, which ferve for the inner parts of the walls, refemble in length and bignefs, thofe known in Europe, but without any cavity. The wood of them is very folid, and little fubject to rot. The chaglla is alfo a kind of fhrub growing wild in the forefts and on the banks of rivers. It is ftrong and flexible like the ofier. Thefe are the materials of which the houfes in all the towns of Valles mentioned in the preceding chapter, are built.

Towards the eaft and weft parts of the city, but within the walls, are a great many fruit and kitchen gardens; and moft of the principal houfes have gardens for entertainments, being continually refrefhed with water by means of the canals.

The whole city is divided into the five following parifhes. I. Sagrario, which has three priefts. 2. St. Ann , and 3. St. Sebaftian, each having two priefts. 4. St. Marcelo, and 5. St. Lazaro, each of which has one prieft only. The parifh of the latter extends it-
felf five leagues, namely, to thể valley of Carabaillo, and to it belong the many large plantations in that fpace; chapels are therefore erected for celebrating mafs on days of precept, that the people may perform their duty without the fatigue and trouble of travelling to Lima. Here are alfo two chapels of eafe, that of St. Salvador in the parifh of Sr. Ann; and that of the orphans, in the Sagrario. There is alfo in the Cercado, orie of the quarters of the town, a parith of Indians, under the care of the Jefuits.

The convents here are very numerous; four Dominicans, viz. La Cafa grande, Recolleccion de la Magdalena, the college of St. Thomas, appropriated to literature; and Santa Rofa. Three of Francifcans, tiz. Cafa grande, Recoletos de nueitra Senora de los Angeles, or Guadalupe, and Los Defcalzos de San Diego, the latter is in the fuburb of San Lazaro. Three of the order of Auguftin, namely, Cafa grande; the Seminary of San Ildefonfo, a literary college ; and the noviciate at Nueftra Senora de Guia. Three alfo belong to the order of Mercy; namely, the Cafa principal, the college of St. Pedro Nolafco, and a Recolleccion, called Bethlehem.

The Jefuits have fix colleges ot houfes, which are thofe of St. Paul, their principal college; St. Martin, a college for fecular ftudents; St. Anthony, a noviciate ; the houfe of poffeffion, or defamparados, under the invocation of Nueftra Senora de los Dolores; a college in the Circado, where the Indians are inftructed in the precepts of religion; and that of the Chacarilla, appointed for the exercifes of St. Ignatius; and accordingly all feculars on their defire to perform them are admitted. They are allo allowed the liberty of beginning when moit convenient for themfelves, and are handfomely entertained by the college during the eight days of their continuance. But it muft be obferved, that of all thefe convents, the Cafas grandes, are now the moft
confiderable; the others, befides being fmall, have but few members, and fmall revenues.

Besides the preceding nineteen convents and colleges, here are alfo an oratory of St. Philip Neri; a monaftery of the order of St . Benedict, with the title of Nueftra Senora de Monferrat, the abbey of which is commonly the only member, and fent from Spain; and though this foundation is one of the moft ancient in the whole city, its revenue is hardly fufficient to fupport any more: a convent called Nueftra Senora de la Buena Muerte, or the order of that name, generally known by the name of Agonizantes. This order founded an hofpital in the city, in 1715 , under the particular direction of the fathers Juan Mugnos, and Juan Fernandez, who with a lay brother of the fame order having in 1736, obtained a licenfe from the council of the Indians, went from Spain and founded a convent of community in every form. In the fuburb of St. Lazaro is alfo a convent of St. Francis de Paula, a modern foundation, under the name of Nueftro Senora del Scorro.

There are alfo in Lima three other charitable foundations, namely, St. Juan de Dios, ferved by the religious of that order, and appropriated to the relief of perfons recovering from ficknefs; and two of Bethlemites; one of which, being the Cafa grande, is without the city, and founded for the relief of fick Indians, who are taken care of in Santa Ana; and the other within the city, called that of the incurables, being appropriated to perfons labouring under difeafes of that nature. The latter, as we have already obferved, * was founded fo early as the year 1671. This opulent city has alfo nine other hofpitals, each appropriated to fome peculiar charity.
I. San Andres, a royal foundation, admitting only Spaniards.

> * Chap. IV. Lib. V. Vol. I.
2. San Pedro, for poor ecclefiaftics.
3. El Efpiritu Santo, for mariners, and fupported by the fhips belonging to thefe feas, their crews being properly affeffed for that purpofe.
4. San Bartholome, for the negroes.
5. Senora Santa Ana, for the Indians.
6. San Pedro de Alcantara, for women.
7. Another for that ufe, under the care of the Beth. lemite fathers, erected before their Cafa grande.
8. La Caridad, alfo for women.
9. San Lazaro, for the lepers, which with thofe already enumerated, make twelve.

Here are alfo 14 nunneries, the number of perfons in which would be fufficient to people a fmall town. The 5 firft are regulars, and the other 9 recollects.

1. La Encarnation. 2. La Conception. 3. Santa Cathalina. 4. Santa Clara. 5. La Trinidad. 6. El Carmen. 7. Santa Terefa, ò El Carmen baxo. 8. Las Defcalzas de San Jofeph. 9. Las capuchinas. 10. Las Nazarenas. 11. Las Mercidarias. 12. Santa Rofa. 13. Las Trinitarias Defcalzas. 14. Las Monjas del Prado.

Laftly, Here are four other conventual houfes, where fome few of the fifters are not reclufes, tho' moft of them obferve that rule. Thefe houfes are:
I. Santa Rofa de Viterbo. 2. Nueftra Senora del Patrocinio. 3. Nueftra Senora de Capacabana, for Indian ladies. 4. San Jofeph.

The laft is a retreat for women who defire to be divorced from their hufbands. There is alfo a houfe conftituted in the manner of convents, for poor women, and under the direction of an ecclefiaftic appointed by the archbihop, who is alfo their chaplain.

The moft numerous of all thefe nunneries, are the Incarnation, Conception, Santa Clara, and Santa Cathalina. The others are indeed not fo large ; but the Recollects in the rectitude and aufterity of their lives, are an example to the whole city.

Here

Here is alfo an orphan-houfe, divided into two colleges, one for the boys, and the other for the girls : befides feveral chapels, in different parts of the city; but the following lift will fhew at once, the parifhes, hofpitals, churches and monafteries of Lima; which was always no lefs confpicuous with regard to a zeal for religion than for fplendor.

List of the parifhes, convents of each order, hofpitals, nunneries, and conventual houfes in Lima.

## Parifhes 6.

Convents of San Domingo, 4. Of San Frances, 3. Of San Auguftin, 3. Cf la Merced, 3.

Colleges of Jefuits, 6.
Oratory of St. Philip Neri, 1.
Monastery of Benedictins, i. Of San Francifco de Paula, 1. Of Agonizantes, 1. Of San Juan de Dios, I. Of Bethlemites, 2.

Nunneriés of Regulars, 5. Of Recollets, 9.
Conventual Houfe, 4. Houfes for poor women, I. Orphan houfe, 1. Hofpitals, 12.

All the churches, both conventual and parochial, and alfo the chapels, are largé, conftructed partly of ftone, and adorned with paintings and other decorations of great value ; particularly the cathedral, the churches of St. Dominic, St. Francis, St. Auguttin, the fathers of Mercy, and that of the Jefuits, are fo fplendidly decorated, as to furpafs defcription; an idea being only to be formed by the fight. The riches and pomp of this city, efpecially on folemn feftivals, are aftonifhing. The altars, from their very bafes to the borders of the paintings, are covered with maffive filver, wrought into various kinds of ornaments. The walls allo of the churches are hung with velvet, or tapeftry of equal value, adorned with gold and filver fringes : all which in this country, is remarkably dear; ; and on thefe are fplendid pieces of plate in various figures. If the eye be cirected from
the pillars, walls and ceiling, to the lower part of the church, it is equally dazzled with glittering objects, prefenting themfelves on all fides; among which are candlefticks of maffive filver, fix or feven feet high, placed in two rows along the nave of the church; emboffed tables of the fame metal, fupporting fmaller candlefticks; and in the intervals betwixt them pedeftals on which ftand the ftatues of angels. In fine, the whole church is covered with plate, or fomething equal to it in value ; fo that divine fervice, in thefe churches, is performed with a magnificence farce to be imagined; and the ornaments, even on common days, with regard to their quantity, and richnefs, exceed thofe which many cities of Europe pride themfelves with difplaying on the moft common occafions.

If fuch immenfe riches are beftowed on the body of the church, how can imagination itfelf form an idea of thofe more immediately ufed in divine worhip, fuch as the facred veffels, the chalices, oftenforiums, \&c. in the richnefs of which there is a fort of emulation between the feveral churches. In thefe the gold is covered with diamonds, pearls, and precious ftones, fo as to dazzle the eye of the fpectator. The gold and filver ftuff for veftments and other decorations, are always of the richeft and moft valuable among thofe brought over by the regifter fhips. In fine, whatever is employed in ornamenting the churches, is always the richeft of the kind poffible to be procured.

The principal convents are very large, with convenient and airy apartments. Some parts of them, as the outward wails which inclofe them, are of unburnt bricks; but the building itfelf of quinchas or baxareques. The roofs of many are arched with brick, others only with quinchas; but of fuch curious architecture as entirely to conceal the materials; fo that the frontifpieces, and principal gates have a majeftic appearance. The columns, friezes, tatues and cornices
are of wood, finely carved, but fo nearly imitating the colour and appearance of ftone, as only to be difoovered by the touch. This ingenious imitation does not proceed from parfimony, but neceffity; in order to avoid as much as poffible the dreadful devaftations of earthquakes, which will not admit of ftructures built with ponderous materials.

The churches are decorated with fmall cupolas of a very pretty appearance; and though they are all of wood, the fight cannot diftinguifh them from flone. The towers are of ftone from the foundation the height of a toife and a half, or two toifes, and from thence to the roof of the chnrch of brick, but the remainder of wood painted of a free-ftone colour, terminating in a ftatue, or image alluding to the name of the church. The height of thefe may be nearly known from that of St. Dominic, which by a geometrical menfuration we found to be between 50 and 60 yards; a height which tho' fmall in proportion to the largenefs of the ftructure, is a neceffary caution both with regard to the fhocks of earthquakes, and the weight of the bells, which in fize and number exceed thofe of Spain, and on a general ringing produce a very agreeable harmony.

All the convents are furnihed with water from the city, though not from that of the rivulets, which, as we before obferved, run through the ftreets in covered channels; but brought from a fpring by means of pipes. While on the other hand, both the monafteries and nunneries are each obliged to maintain a fountain in the ftreet, for the public ufe of poor people, who have not the conveniency of water in their houfes.

The vice-roys whofe power extends over all Peru, ufually refide at Lima; but the province and audience of Quito has been lately detached from it; as we have obferved in our account of that province. This government is triennial, though at the expiration
of that term the fovereign may prolong it. This office is of fuch impurtance, that the vice-roy enjoys all the privileges of royalty. He is abfolute in all affairs, whether political, military, civil, criminal, or relating to the revenue, having under him offices and tribunals for executing the feveral branches of government; fo that the grandeur of this employment is in every particular equal to the title. For the fafety of his perfon and the dignity of his office, he has two bodies of guards; one of horfe, confifting of 160 private men, a captain, and a lieutenant: Their uniform is blue, turned up with red, and laced with filver. This troop confifts entirely of picked men, and all Spaniards. The captain's poft is efteemed very honourable. Thefe do duty at the principal gate of the palace; and when the vice-roy goes abroad, he is attended by a piquet guard confifting of eight of thefe troopers. The 2 d is that of the halbadiers, confifting of 50 men, all Spaniards; dreffed in a blue uniform, and crimfon velvet waiftcoats laced with gold. Thefe do duty in the rooms leading to the chamber of audience, and private apartments. They alfo attend the vice-roy when he appears in public, or vifits the offices, and tribunals. The only officer of this body is a captain, whofe pott is alfo reckoned very eminent. Both captains are nominated by the vice-roy. Befides thefe there is another guard within the palace, confifting of 100 private men, a captain, lieutenant and fub-lieutenant; being a detachment from the garrifon of Callao. Thefe are occafionally employed in executing the governor's orders, and the decrees of the tribunals, after they have received the fanction of his affent.

The vice-roy, befides affifting at the courts of juftice, and the councils relating both to the finances and war, gives every day public audience to all forts of perfons; for which purpofe there are in the palace, three very grand and fpacious rooms. In the firf,
firt, which is adorned with the portraits of all the vice-roys, he receives the Indians and other cafts. In the fecond, he gives audience to the Spaniards; and in the third, where, under a rich canopy are placed the pictures of the king and queen then reigning, he receives thare ladies who defire to fpeak to him in private without being known.

The affairs relating to the government are expedited by a fecretary of ftate, with an affiftant, properly qualified for fuch an arduous poft. From this office are iffued the orders for paffiports which mutt be had from every Corregidor in his jurifdiction. The fecretary has alfo the power of filling all juridical employments as they become vacant, for the term of two years; as alfo thofe of the magiftracy, who at the expiration of their term, have not been replaced by others of his majefty's nomination. In a word, this office may be faid to be the channel by which all affairs relating both to war and government are tranfacted.

All caufes relating to juftice, are tried in the court called the Audiencia, from the decrees of which there is no appeal to the fupreme council of the Indies, unlefs after notorious injuftice or a fecond trial; as the vice-roy, himfeif prefides in it. The Audiencia which is the chief court at Lima, is compofed of 8 auditors or judges, and a fifcal, for civil caules. This court is held in the vice-roy's palace, in the 3 faloons appropriated to it. In one the deliberations are held, and in the other two, the caufes are tried either publicly or privately, the fenior judge always prefiding. Criminal caufes are tried in a 4 th apartment, the judges being 4 Alcaldes of the court, and a criminal fifcal. There is alfo a fifcal protector of the Indians, and fome fupernumeraries.

Next to the tribunal of audience, is the chamber of accounts, conffiting of a commiffioner, five chief accomptants, two receivers, and two directors, with other
other inferior officers belonging to each clafs. Here all Corregidors, intrufted to collect the revenue, pafs their accounts. Here alfo the diftributions and managements of the royal revenue are regulated.

Lastly, the royal treafury, under a treafurer, accomptant, and agent, who have the fuperintendance of all his majefty's revenue of what kind foever; fince whatever revenue arifes from the other parts of this province is remitted to Lima as the capital of the kingdom.

The corporation of Lima, confifts of regidores or aldermen, an alferez real, or fheriff; and two alcaldes, or royal judges; all being noblemen of the firft diftinction in the city. Thefe have the direction of the police, and the ordinary adminiftration of juftice. The alcaldes prefide alternately every month; for by a particular privilege of this city, the jurifdiction of its corregidor extends only to the Indians.

Here is a court for the effects of deceafed perfons, which takes cognizance of the goods of thofe dying inteftate, and without lawful heir; and likewife of thofe entrufted with the effects of other perfons. It confifts of a judge, who is generally one of the auditors, a counfellor, and an accomptant.

The next tribunal is that of comnerce, or the Confulado. Its principal officers are a prefident and two confuls. All who are entered in the lift of merchants are members of it, and have a vote in the choice of thefe officers, who, with an affeffor, decide all commercial difputes and proceffes, by the fame rules as the confulados at Cadiz and Bilboa.

Lima has alfo a corregidor, whofe jurifdiction extends to all Indians both within the city and five leagues round it. The principal places in this jurifdiction are Surco, Los Chorillos, Miraflores, la Magdalena, Lurigancho, Late, Pachacama, and Lurin, together with the Indian inhabitants of the two fuburbs of Callao, called new and old Pitipiti. The infinite
infinite number of Indians who inhabited this valley before and at the time of the conqueft, are now reduced to the few inhabitants of the above-mentioned places; and have only two Cafiques, namely, thofe of Miraflures and Sureo, and thefe in fuch low circumfances as to teach mufic at lima for fubfiftence.

The cathedral chapter, befides the archbifhop, confifts of the dean, archdeacon, chanter, treafurer, and rector, four canons by fuffrage, five by prefentation, fix prebendaries, and fix femi-prebendaries; but the ecclefiaftical tribunal confifts only of the archbifhop. and his chancellor. His fuffragans are the bifhops of Panama, Quito, Truxillo, Guananga, Arequipa, Cuzco, St. Jago, and Conception; the two laft are in the kingdom of Chili.

The tribural of inquifition confifts of two inquifitors, and a fifcal, who like the fubordinate officers, are nominated by the inquifitor general ; and in cafe of a vacancy, filled up by the fupreme council of the inquifition.

The tribunal of the Cruzada, is conducted by a fub-deligate commiffary, an accomptant, and treafurer, with other inferior officers. But the dean, or fenior judge of the audience, generally affifts at its deliberations.

Lastly, here is alfo a mint with its proper officers, where the gold and filver are coined.
In the univerfity and colleges, the happy geniufes of the natives are improved by divine and human learning, and as we fhall hew in the fequel, foon give elegant fpecimens of their future acquifitions. They are in this much more indebted to sature than either to art or to their own application; and if they do not equally diftinguifh themfelves in other ftudies, it is not for want of talents, but of proper perfons to inftruct them in the neceffary elements. For by their ready comprehenfion of whatever is taught them, we may conclude, that their abilities
are equal to other improvements. The chief of thefe feminaries is the univerfity of St. Mark, and the colleges of St. Toribio, St. Martin, and St. Philip. In the former are chairs for all the feiences, and filled by fuffrage; a method always favourable for perfons of learning and undertanding. Some of thefe profeflors have, notwithftanding the vaft diftance, gained the applaufe of the literati of Europe.

The univerfity makes a ftately appearance without, and its infide is decorated with fuitable ornaments. It has a large fquare court, with a handfome vaulted piazza round it. Along the fides are the halls, where lectures are read; and in one of its angles is the theatre for the public acts, adorned with the portraits of the feveral great men who had their education in this feat of learning, in frames finely ornamented with fculpture, and richly gilded; as are alfo the two rows of feats which extend entirely round the theatre.

From what has been faid it fufficiently appears, that Lima is not only large, magnificent, and diftinguifhed, as the capital of the kingdom, by the refidence of the vice-roy, and the fuperior courts and offices, but alfo that it has an acknowledged fuperiority over the other cities in thefe parts, from the public nurferies erected for the advancement of learning and the fciences.

The richnefs of the churches, and the fplendor with which divine fervice is performed, we have already defcribed. The magnificence of its inhabitants and of its public folemnities are proportional, and difplayed with a dignity peculiar to minds inflamed with a defire of honour, and who value themfelves on celebrating the principal folemnities in a manner, which diftinguifhes Lima from the other cities of its kingdom: tho' the latter are not wanting in their endeavours to vie with their capital

Or all the folemnities obferved in America, the
public entrance of the vice-roy, is the moft fplendid; - and in which the amazing pomp of Lima is particularly difplayed. Nothing is feen but rich coaches and calathes, laces, jewels, and fplendid equipages, in which the nobility carry their emulation to an aftonifhing height. In a word, this ceremony is fo remarkable, that I flatter myfelf the reader will not be difpleafed at the defcription.

## С H A P. IV.

## Of the public Entrance of the Vice-Roy at Lima; bis Reception, and the chief annual Solemnities.

ON the landing of the vice-roy at Paita; two hundred and four leagues from lima, he fends a perfon of great diftinction, generally fome officer of his retinue, to Lima, with the character of an ambaffador ; and, by a memoir, informs his predeceffor of his arrival, in conformity to his majefty's orders; who had been pleafed to confer on him the government of that kingdom. On this Ambaffador's arrival at Lima, the late vice-roy fends a meffenger to compliment him on his fafe arrival ; and on dif miffing the ambaffador, prefents him with fome jewel of great value, and a jurifdiction or two which happen at that time to be vacant, together with an indulgence of officiating by deputy, if moft agreeable to him. The corregidor of Piura receives the new vice-roy at Paita, and provides litters, mules, and every other neceffary for the vice-roy and his retinue; as far as the next jurifdiction. He alfo orders booths to be built at the halting places in the defarts; attends him in perfon, and defrays all the expences; till relieved by the next corregidor. Being at length arrived at Lima, he proceeds; as it were incognito,
through the city to Callao, about two leagues and a half diftant. In this place he is received and acknowledged by one of the ordinary alcaldes of Lima, appointed for that purpofe, and alfo by the military officers. He is lodged in the vice-roy's palace, which, on this occafion, is adorned with aftonifhing magnificence. The next day, all the courts, fecular and ecclefiaftical, wait on him from Lima, and he receives them under a canopy in the following order. The audiencia, the chamber of accounts, the cathedral chapter, the magiftracy, the confulado, the inquif. tion, the tribunal de Cruzada, the fuperiors of the religious orders, the colleges, and other perfons of eminence. On this day the judges attend the vice-roy to an entertainment given by the Alcalde; and all perfons of note take a pride in doing the like to his attendants. At night there is a play, to which the ladies are admitted veiled, and in their ufual drefs, to fee the new vice-roy.

The fecond day after his arrival at Callao, he goes in a coach provided for him by the city, to the chapel de la Legua, fo called from its being about half-way between Callao and Lima, where he is met by the late vice-roy, and both alighting from their coaches, the latter delivers to him a truncheon as the enfign of the government of the kingdom. After this, and the ufual compliments, they feparate.

If the new vice-roy intends to make his public entry into Lima, in a few days he returns to Callao, where he ftays till the day appointed; but as a longer fpace is generally allowed for the many preparatives neceffary to fuch a ceremony, he continues his journey to Lima, and takes up his refidence in his palace, the fitting up of which on this occafion, is committed to the junior auditor, and the ordinary alcalde.
$\mathrm{O}_{\mathrm{N}}$ the day of public entry, the ftreets are cleaned, and hung with tapeftry, and magnificent triumphal arches erected at proper diftances. At two in the
afterrioon the vice-roy goes privately to the church belonging to the monattery of Monferrat, which is feparated by an arch and a gate from the ftreet, where the cavalcade is to begin. As foon as all who are to affift in the proceffion are affembled, the vice-roy and his retinue mount on horfes, provided by the city for this ceremony, and the gates being thrown open, the proceffion begins in the following order.

The militia; the colleges; the univerfity with the profeflors in their proper habits; the chamber of accompts; the audience on horfes with trappings; the magiffracy, in crimfon velvet robes, lined with brocade of the fame colour, and a particular kind of caps on their heads, a drets only ufed on this occafion. Some members of the corporation who walk on foot, fupport the canopy over the vice-roy, and the two ordinary alcaldes, which are in the fame drefs, and walk in the proceffion, act as equerries, holding the bridle of his horfe. This part of the ceremony, tho' prohibited by the laws of the Indians, is ftill performed in the manner I have defcribed; for the cuftom being of great antiquity, the magiftrates have not thought proper to alter it, that the refpect to the vice-roy might not fuffer any diminution, and no perfon has yet ventured to be the firft in refufing to comply with it.

This proceffion is of confiderable length, the viceroy' paffing through feveral ftreets till he comes to the great fquare, in which the whole company draw up facing the cathedral, where he alights, and is received by the archbifhop and chapter. Te Deum is then fung before the vice-roy, and the officers placed in their refpective feats; after which he again mounts his horre and proceeds to the palace-gate, where he is received by the Audiencia, and conducted to an apartment in which a fplendid collation is provided, as are alfo others for the nobility in the anti-chambers.

On the morning of the following day, he returns
to the cathedral in his coach, with the retinue and pomp ufual on folemn feftivals, and public ceremonies. He is preceded by the whole troop of horfe guards, the members of the feveral tribunals in their coaches, and after them the vice-roy himfelf with his family, the company of halbadiers bringing up the rear. On this occafion all the riches and ornaments of the church are difplayed, the archbifhop celebrates in his pontifical robes, the mafs of thanifiving; and the fermon is preached by one of the beft orators of the chapter. From hence the vice-roy returns to the palace attended by all the nobility, who omit nothing to make a fplendid figure on thefe occafions. In the evening of this, and the two following days, the collations are repeated, with all the plenty and delicacy imaginable. To increafe the feftivity, all women of credit have free accefs to the halls, galleries, and gardens of the palace, when they are fond of thewing the difpofitions of their genius, either by the vivacity of repartees, or fpirited converfations, in which they often filence ftrangers of very ready wit.

This fhew and ceremony is fucceeded by bull feafts at the city's expence, which continue five days. The three firft for the vice-roy, and the two latter in compliment to the ambaffador who brought advice of his arrival, and the great honour conferred on him by the fovereign in the government of this kingdom.

This ambaffador, who, as I before obferved, is always a perfon of eminent quality, makes alfo a public entrance into Lima on horfeback on the day of his arrival, and the nobility being informed of his approach, go out to receive and conduet him to the palace, from whence they carry him to the lodgings prepared for him. This ceremony ufed to be immediately followed by feafts and public diverfions; but in order to avoid that inconvenience, juft when the city is every where bufied in preparing for the reception of the vice-roy, they are deferred, and given

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at one and the fame time as above recited.
The bull-feafts are fucceeded by that ceremony; in whirh the univerfity, the colleges, the convents and nunneries acknowledge him as their vice-royal protector. This is alfo accompanied with great fplendor; and valuable prizes are beftowed on thofe who make the mot ingenious compofitions in his praife. Thefe ceremonies, which greatly heighten the magnificence of this city, are fo little known in Europe, that I thall be excufed for enlarging on them.

They are begun by the univerity, and the rector prepares a poctical conteft, adapted to difplay either the wit or learning of the competitors. After publifling the themes, and the prizes to be given to thofe who beft handle the fubjects they have chofen, he waits on the vice-roy to know when he will be pleafed to honour the univerfity with his prefence; and, the time being fixed, every part of the principal court is adorned with the utmoft magnificence. The prizes which are placed in order diftinguifh themfelves by their richnefs, while the pillars and columns are hung with emblematical devices, or pertinent apothegms on polihed hields, furrounded by the moft beautiful mouldings.

Tue reception is in the following order. On the vice-roy's entering the court he is conducted to the rectoral chair, which, on this occalion, glitters with the magnificence of an eaftern throne. Oppofite to it fits the rector, or, in his abfence, one of the moft eminent members of that learned body, who makes a fpeech, in which he exprefies the fatisfaction the whole univerfity feels in fuch a patron. After this the vice-roy returns to his palace, where, the day following, the rector prefents him with a book, containing the poetical conteft, bound in velvet, and plated at the corners with gold, accompanied with fome elegant piece of furniture, whole value is never lefs than eight hundred or a thoufand crowns.

The principal end of the univerficy in this ceremony being to ingratiate itfelf with the vice-roy and his family, the rector contrives that the poetical pieces which gain the prizes, be made in the name of the principal perfons of his family, and accordingly the moft diftinguifhed prizes are prefented to them; and there being 12 fubjects in the conteft, there are three prizes for each, of which the two inferior fall to thofe members, whofe compofitions are moft approved of. Thefe prizes are pieces of plate, valuable both for their weight and workmanhip.

The univerfity is followed by the colleges of St. Philip and St. Martin, with the fame ceremonies, except the poetical conteft.

Next follow the religious orders, according to the antiquity of their foundation in the Indies. Thefe prefent to the vice-roy the beft thefes maintained by ftudents at the public acts.

The vice-roy is prefent at them all, and each difputant pays him fome elegant compliment, before he enters on his fubject.

The fuperiors of the nunneries fend him their congratulatory compliments, and when he is pleafed in return to vilift them, they entertain him with a very fine concert of mufick, of which the vocal parts are truly charming: and at his retiring they prefent him with fome of the chief curiofities which their refpective inftitutes allow to be made by them.

Besides thefe feftivities and ceremonies, which are indeed the moft remarkable; there are alfo others, fome of which are annual, in which the riches and liberality of the inhabitants are no lefs confpicuous. Particularly on New Year's Day, at the election of Alcaldes, who being afterwards confirmed by the vice-roy, appear publickly on horfe-back the fame evening, and ride on each fide of him, in very magnificent habits ornamented with jewels and the furniture of their horfes perfectly anfwerable. This cavalcade is very pompops, being preceded
by the two companies of horfe-guards, the halbadiers, followed by the members of the tribunalsin their coaches, the vice-roy's retinue, and the nobility of both fexes.

On twelfth-day in the morning, and the preceding evening, the vice-roy rides on horfe-back thro' the town, with the royal ftandard carried in great pomp before him. This is performed in commemoration of the building of the city, which, as we have already obferved, was begun on this day; folemn vefpers are fung in the cathedral, and a mafs celebrated; and the ceremony is concluded with a cavalcade, like that on new year's day.

The Alcaldes chofen for the current year, give public entertainments in their houfes, each three nights fucceffively; but that the feafts of one might not interfere with thofe of another, and occafion refentments, they agree for one to hold his feafts the three days immediately fucceeding the election, and the other on twelfth day and the two following. Thus each has a greater number of guefts, and the entertainments are more fplendid and fumptuous. The other feafts in the courfe of the year, are not inferior to thefe either with regard to numbers or expence ; at leaft the number of thern muftexcite a high idea of the wealth and magnificence of Lima.

## C H A P. V.

## Of the Inbabitants of Lima.

HAVING, in our accounts of feveral towns thro ${ }^{*}$ which we paffed to Lima, included alfo the inhabirants, we fhall obferve the fame rule with regard to Lima; for though amidft fuch an infinite variety of cuftoms, there is always fome refemblance berween thofe of neighbouring people, yet the difference is alfo cnnfiderable, and no where more fo than on this contitent, where it doubtlefs arifes from the great diftance between
between the feveral towns; and, confequently, I may fay, from the different genius's and difpofitions of the people. And though Lima is the capital of the country, it will appear that it is not a model to other places, with regard to drefs, cuftoms, and manner of living.

The inhabitants of Lima are compofed of whites, or Spaniards, Negroes, Indians, Meftizos, and other cafts, proceeding from the mixture of all three.

The Spanifh families are very numerous; Lima according to the loweft computation, containing fixteen or eighteen thoufand whites. Among thefe are reckoned a third or fourth part of the moft diftinguifhed nobility of Peru; and many of thefe dignified with the ftile of ancient or modern Catilians, among which are no lefs than 45 counts and marquifes. The number of knights belonging to the feveral military orders is alfo very confiderable. Befides thefe are many families no lefs tefpectable and living in equal fplendor; particularly 24 gentlemen of large eftates, but without titles, tho moft of them have ancient feats, a proof of the antiquity of their families. One of thefe traces, with undeniable certainty, his defcent from the Yncas. The name of this family is Ampuero, fo called from one of the Spanih commanders at the conqueft of this country, who married a Coya, or daughter of the Ynca. To this family the kings of Spain have been pleafed to grant feveral diftinguifhing honours and privileges, as marks of its great quality: and many of the moft eminent families in the city have defired intermarriages with it. All thofe families live in a manner becoming their rank, having eftates equal to their generous difpofitions, keeping a great number of naves and other domeftics, and thofe who affect making the greatelt figure, have coaches, while others content themfelves with calafnes or chaifes, which are here fo common, that no family of any fubftance, is without one. It muft be owned that thefe carriages are more
neceffary here than in other cities, on account of the numberlefs droves of mules which continually pafs thro' Lima, and cover the ftreets with their dung, which being foon dried by the fun and the wind, turns to a naufeous duft, fcarce fupportable to thofe who walk on foot. Thefe chaifes, which are drawn by a mule, and guided by a driver, have only twa wheels, with two feats oppofite to each other, fo. that on occafion they will hold four perfons. They are very flight and airy; but on account of the gildings and other decorations, fometimes coft eight hundred or a thoufand crowns. The number of them is faid to amount to 5 or 6000 ; and that of coaches is alfo very. confiderable, tho' not equal to the former. The funds to fupport thefe expences, which in no other parts would ruin families, are their large eftates and plantations, civil and military employments or commerce, which is here accounted no derogation to families of the greateft diftinction; but by this commerce is not to be underftood the buying and felling-by retail or in fhops, every one trading proportional to his character and fubftance. Hence families are preferved from thofe difafters too common in Spain, where titles are frequently found without a fortune capable of fupporting their dignity, Commerce is fo far from being confidered as a difgrace at Lima, that the greateft fortunes have been raifed by it; thofe on the contrary, being rather defpifed, who not being bleffed with a fufficient eftate, through indolence, neglect to have recourfe to it for improving their fortunes. This cuftom, or refource, which was eftablifhed there without any determinate end, being introduced by a vain defire of the firtt Spaniards to acquire wealth, is now the real fupport of that fplendor in which thofe families live; and whatever repugnance thefe military gentlemen might originally have to commerce, it was immediately removed by a royal proclamation, by which it was declared that commerce in the Indies fhould not ex-
clude from nobility or the military orders; a very wife meafure, and of which Spain would be ftill more fenfible, were it extended to all its dependencies.

At Lima, as at Quito, and all Spanifh America, fome of the eminent families have been long fince fettled there, whilft the profperity of others is of a later date; for heing the center of the whole commerce of Peru, a greater number of Europeans refort to it, than to any othercity; fome for trade, and others, from being inveftedin Spain with confiderable employments:among both are perfons of the greateft merit; and tho' many after they have finifhed their refpective affairs, return home, yet the major part induced by the fertility of the foil, and goodnefs of the climate, remain at Lima, and marry young ladies remarkable equally for the gifts of fortune as thofe of nature; and thus new families are continually fettied.

The Negroes, Mulattoes, and their defcendants, form the greater number of the inhabitants; and of thefe are the greateft part of the mechanics; tho' here the Europeans alfo follow the fame occupations, which are not at Lima reckoned difgraceful to them, as they are at Quito; for gain being here the univerfal paffion, the inhabitants purfue it by means of any trade, without regard to its being followed by Mulattocs, intereft here preponderating againft any other confideration.

The third, and laft clafs of inhabitants are the Indians and Meftizos, but thefe are very fmall in proportion to the largenefs of the city, and the multitudes of the fecond clafs. They are employed in agriculture, in making earthen ware, and bringing all kinds of provifions to market, domeftick fervices being performed by Negroes and Mulattoes, either flaves or free, though generally by the former.

The ufual drefs of the men differs very little from that worn in Spain, nor is the diftinction between the feveral claffes very great; for the ufe of all forts of cloth being allowed, every one wears what he can
purchafe. So that it is not uncommon to fee a Mulatto, or any other mechanic dreffed in a tiffue, equal to any thing that can be worn by a more opulent perfon. They all greatly affect fine cloaths, and it may be faid without exaggeration, that the fineft ftuffs made in countries, where induftry is always inventing fomething new, are more generally feen at Lima than in any other place; vanity and oftentation not being reftrained by cuftom or law. Thus the great quantities brought in the galleons and regifter fhips notwithftanding they fell here prodigioully above their prime coft in Europe, the richeft of them are ufed as cloaths, and worn with a carelefnefs little fuitable to their extravagant price; but in this article the men are greatly exceeded by the women, whofe pafion for drefs is fuch as to deferve a more particular account.

In the choice of laces, the women carry their tafte to a prodigious excefs; nor is this an emulation confined to perfons of quality, but has fpread thro' all ranks, except the loweft clats of negroes. The laces are fewed to their linen, which is of the fineft fort, though very little of it is feen, the greateft part of it, efpecially in fome dreffes, being always covered with lace; fo that the little which appears feems rather for ornament than ufe. Thefe laces too muft be all of Flanders manufacture, no woman of rank condefcend. ing to look on any other.

Their drefs is very different from the European, which the cuftom of the country alone can render excufable; indeed to Spaniards at their firft coming over it appears extreamly indecent. Their drefs confifts of a pair of fhoes, a fhift, a petticoat of dimity, an open petticoat, and a jacket, which in fummer, is of linen, in winter of ftuff. To this fome add a mantelette, that the former may hang loofe. The difference between this drefs and that worn at Quito, though confifting of the fame pieces is, that at $\mathrm{Li-}$ ma it is much fhorter, the petticoat which is ufually
tied below the waif, not reaching lower than the calf of the leg, from whence, nearly to the ancle, hangs a border of very fine lace, fewed to the bottom of the under petticoat; through which the ends of their garters are difcovered, embroidered with gold or filver, and fometimes fet with pearls; but the latter is not common. The upper petticoat, which is of velvet, or fome rich ftuff, is fringed all round, and not lefs crowded with ornaments, than thofe defcribed in the firft volume of this work. But be the ornaments what they will, whether of fringe, lace, or ribbands, they are always exquifitely fine. The flifts fleeves, which are a yard and a half in length, and two yards in width, when worn for ornament, are covered with rolls of laces, variegated in fuch a manner as to render the whole truly elegant. Over the fhift is worn the jacket, the fleeves of which are exceffively large, of a circular figure, and confift of rows of lace, or flips of cambrick or lawn, with lace difpofed betwixt each, as are alfo the fhift neeves, even of thofe who do not affect extraordinary ornament. The body of the jacket is tied on the fhoulders with ribbands faftened to the back of their ftays; and the round fleeves of it being tucked up to the fhoulders, are fo difpofed together with thofe of the fhift, as to form what may be term'd four wings. If the jacket be not buttoned or clafped before; it is agreeably faftened on the fhoulders; and indeed the whole drefs makes a moft elegant figure. They who ufe a clofe veft, faften it with clafps, but wear over it the loofe jacket, already defcribed. In the fummer they have a kind of veil, the ftuff and fahnion of which is like that of theShift and body of the veit, of the fineft cambrick or lawn, richly laced: But in winter the veil worn in their houfes is of bays; when they go abroad full dreffed, it is adorned liike the fleeves. They alfo ufe brown bays, finely laced and fringed, and bordered with
with lips of black velvet. Over the petticoat is an apron of the fame ftuff as the leeves of the jacket, hanging down to the bottom of it. From hence fome idea may be formed of the expence of a drefs, where the much greater part of the ftuff is merely for ornament; nor will it appear ftrange, that the marriage fhift fhould coft a thoufand crowns, and fometimes more.

One particular on which the women here extreamly value themfelves, is the fize of their feet, a fmall foot being efteemed one of the chief beauties; and this is the principal fault they find with the Spanifh ladies, who have much larger feet than thofe of Lima. From their infancy they are accuftomed to wear ftreight fhoes, that their feet may not grow beyond the fize of which they efteem beautiful; fome of them do not exceed five inches and a half, or fix inches in length, and in women of a fmall ftature they are fill lefs. Their fhoes have little or no fole, one piece of Cordovan ferving both for that and the upper leather, and of an equal breadth and roundnefs at the toe and heel, fo as to form a fort of long figure of eight; but the foot not complying with this figure, brings it to a greater regularity. Thefe fhots are always faftened with diamond buckles, or fomething very brilliant in proportion to the ability of the wearer, being worn lefs for ufe than ornament; for the fhoes are made in fuch a manner, that they never loofen of themfelves, nor do the buckles hinder their being taking off. It is unufual to fet thefe buckles with pearls, a particular to be accounted for, only from their being fo lavifh of them in the other ornaments of drefs, as to confider them as of too little value. The fhoemakers, who are no ftrangers to the foible of the fex, take great care to make them in a manner very little calculated for fervice. The ufual price is three half crowns a pair; thofe embroidered wind gold or filver coft from eight to ten crowns. The latter however, are
but little worn, the encumbrance of embroidery being fuited rather to enlarge than dimifh the appearance of a fmall foot.*

They are fond of white filk ftockings, made extreamly thin, that the leg may appear the more fhapely; the greateft part of which is expofed to view. Thefe trifles often afford very fprightly fallies of wit in their animadverfions on the drefs of others.

Hitherto we have confidered only the more comcommon drefs of thefe ladies; the reader will conceive a ftill higher idea of their magnificence, when he is informed of the ornaments with which they are decorated in their vifits, and upon public occafions. We fhall begin with their manner of dreffing the hair, which being naturally black, and capable of reaching below their waifts, they difpofe in fuch a manner as to appear perfectly graceful. They tie it up behind in fix braided locks, through which a golden bodkin a little bent is inferted, and having a clufter of diamonds at each end. On this the locks are fufpended fo as to touch the fhoulder, On the front and upper part of the head they wear diamond egrets, and the hair is formed into little curls, hanging from the forehead to the middle of the ear, with a large black patch of velvet on each temple. Their ear-rings are of brilliants, intermixed with tuffs of black filk, covered with pearls, refembling thofe already defcribed in the firt volume. Thefe are fo common an ornament, that befides their necklaces, they alfo wear about their neck rofaries, the beads of which are of pearls, either feparate or fet in clufters to the fize of a large filbert ; and thofe which form the crofs are ftill larger.

Besides diamond rings, necklaces, girdles, and

[^2]bracelets, all very curious both with regard to water and fize, many ladies wear other jewels fet in gold; or for fingularity fake, in tombago. Laftly, from their girdle before is fufpended a large round jewel enriched with diamonds; much more fuperb than their bracelets, or other ornaments. A lady covered with the moft expenfive lace initead of linen, and glittering from head to foot with jewels, is fuppofed to be dreffed at the expence of not lefs than thirty or forty thoufand crowns. A fplendor fill the more aftonifhing, as it is fo very common.

A fondnefs for expence in thefe people, does not conine itfelf to rich apparel; it appears no lefs in the ftrange neglect, and the fmall value they feem to fet upon them, by wearing them in a manner the moft carelefs, and by that means bringing upon themelves frefh expences in repairing the old or purchafing new jewels; efpecially pearls on account of their fragility.

The moft common of the two kinds of dreffes, worn when they go abroad, is the veil and long petticoat; the other is a round petticoat and mantelet. The former for church, the latter for taking the air, and diverfions; but both in the prevailing tafte for expence, being richly embroidered with filver or gold.

The long petticoat is particularly worn on holy Thurfday; as on that day they vifit the churches, attended by two or three female negro or mulatto flaves, dreffed in an uniform like pages.*

[^3]With regard to the perfons of the women of Lima, they are, in general, of a middling ftature, handfome, genteel, and of very fair complexions without the help of art; the beauty of their hair, has been already mentioned, but they have ufually an enchanting luftre and digni'y in their eyes.

These perfonal charms are hoightened by thofe of the mind, clear and comprehenfive intellects, an eafinefs of behaviour, fo well tempered, that whilft it invites love, it commands refpect; the charms of their converfation are beyond expreffion; their ideas juft, their expreffions pure, their manner inimitably graceful. Thefe are the allurements by which great numbers, of Europeans, forgetting the fair profpects they have at home, are induced to marry and fettle here.

One material objection againft them is, that being too well acquainted with their own excellencies, they are tainted with a haughtinefs, which will fcarce ftoop to the will of their hufbands. Yet by their addreis and infinuating compliance, they fo far gain the afcendency over them, as to be left to their own difcretion. There may indeed, a few exceptions be found ; but thefe poffibly are rather owing to a want of capacity. Another objection may be made to their being more expenfive than other ladies: but this arifes from the exorbitant price of ftuffs, laces, and other commodities, in this country. And with regard to the independence they affee, it is no more than a cuftom long eftablifhed in the country. To which may be added, that being natives, and their hufbands generally foreigners, it is very natural, that the later fhould not enjoy all that authority, founded on laws fuperior to cuftom; and hence this error remains uncorrected. The hufbands conform to the manners of the country, as their character is not in the leaft affected thereby; and this complailance is rewarded by the difcretion and affec-
tion of their ladies, which are not to be paralleled in any other part of the world.

They are fo exceffively fond of perfumes, that they always carry ambergrife about them; putting it behind their ears, and other parts of the body; and alfo in feveral parts of their cloaths. Not content with the natural fragrancy of flowers, which are alfo a favourite ornament, they fcatter perfumes even on their nofegays. The moft beautiful flowers they place in their hair, and others, which are moft valuable for their odour they ftick in their neeves; the effluvia therefore iffuing from thefe ladies, the reader will conceive to reach to no inconfiderable difs tance. The flower moft in ufe is the Chirimoya, of mean appearance, but of exquifite fcent.

To this paffion for flowers it is owing, that the grand fquare, every morning, on account of the vaft quantity of beautiful vegetables brought thither, has the appearance of a fpacious garden. The finell and the fight are there fufficiently gratified. The ladies refort thither in their calanhes, and if their fancy happens to be pleafed, they make but little difficulty with regard to the price. A ftranger has the pleafure of feeing affembled here not only the ladies, but every body of rank whofe heaith and avocations will adnit of it.

The lower clafies of women, even to the very negroes, affect, according to their abilities, to imitate their betters, not only in the fafhion of their drefs, but alfo in the richnefs of it. None here are feen without fhoes as at Quito, but they are made of to fmall a fize, in order to diminifh the natural bignefs of the feet, that they muft give infinite uneafinefs in the wearing. A defire of being diftinguifhed by an elegant drefs is univerfal. Their linen is always ftarch'd to a great degree, in order to difplay the coftly patterns of their laces. After this univerfal pafion, their next care, and indeed a much more
commendable one, is cleanlinefs; of which the uncommon neatnefs of their houfes are fufficient inftances.

They are naturally gay, fprightly, and jocofe, without levity; remarkably fond of mufick; fo that even among the loweft you are entertained with pleafing and agreeable fongs; for the gratification of this palfion, they have in general good voices, and fome of them are heard with admiration. They are very fond of balls, where they diftinguifh themfelves equally by the gracefulnefs and agility of their motions. In fine, the reigning paffions of the fair at Lima, are fhew, mirth, and feftivity.

The natural vivacity and penetration of the inhabitants of Lima, both men and women, are greatly improved by converfing with perfons of learning reforting thither from Spain. The cuftom of forming fmall affemblies, has alfo a great tendency to improve their minds, and give them a ready and happy manner of expreffion, from an emulation to diftinguifh themfelves in thefe engaging accomplifhments.

Tro' the natives have too great a hhare of pride, they are not wanting in docility when proper methods are taken. They inflantly fhew their reluctance to obey a command given with haughtinefs; but, when delivered with mildnefs and àffability, equally obfequious and fubmiffive. They are charmed with gentlenefs of manners; and a few initances of kindnefs make a lafting impreffion on their minds. They are remarkably brave, and of fuch unbleniihed honour, as never to diffemble an affront received, or give one to others; fo that they live together in a chearful and focial manner. The Mulattoes being lefs civilized, and having but nender notions of the turpitude of vice, and the importance of virtue, are haughty, turbulent and quarrelfome. Yet the mifchievous confequences of thefe vices are
lefs common, than might naturally be expected in fuch a populous city.

The manners and difpofitions of the nobility, correfpond with their rank and fortune. Courtefy fhines in all their actions, and their complaifance to ftrangers is without limits. The reception they give them, is equally free from flattery and a haughty referve; fo that all the Europeans, whether they vifit them out of curiofity or from commercial motives, are charmed with their probity, politenefs, candour, and magnificence.

## C H A P. VI.

Of the Climate of the City of Lima, and the rubole Country of Valles: And the divifions, of the . .eafons.

T
HE temperature of the air of Lima, and its alterations, would be greatly injured, by an inference drawn from what is felt in the fame degree of north latitude; as Lima would from thence be concluded another Carthagena; the latitude of both cities, one in the northern and the other in the fouthern hemifphere, differing but very little; whereas in fact it is quite the reverfe. For as that of Carthagena is hot to a degree of inconvenience, this of Lima is perfectly agreeable. And tho' the difference of the four feafons are fenfible, all of them are moderate, and none of them troublefome.

Spring begins towards the clofe of the year, that is, towards the end of November, or beginning of December. But is to be underftood only of the heavens, as then the vapours which filled the atmofphere during the winter fubfide, the fun to the great great joy of the inhabitants again appears, and the country now begins to revive, which during the abfence of his rays had continued in a ftate of languor. This is fucceeded by fummer, which, tho' hot from the perpendicular direction of the fun's rays, is far from being infupportable; the heat, which would indeed otherwife be exceffive, being moderated by the fouth-winds, which at this feafon always blow, tho' with no great force. At the latter end of June, or the beginning of July, the winter begins, and continues till November or December, the autumn intervening between both. About this time the fouth winds begin to blow ftronger, and bring the cold with them; not indeed equal to that in countries where fnow and ice are known, but fo keen that the light dreffes are lain by, and cloth or other warm ftuffs worn.

There are two caufes of the cold felt in this country, and nature, wife in all her ways, provides others which produce the fame effect at Quito. The firt caufe of cold at Lima is the winds, which paffing over the frozen climes of the fouth pole, bring hither part of the frigorific particles from thofe gelid regions; but as a fufficient quantity of thefe could not be brought over fuch an immenfe fpace as lies between the frozen and torrid zones of its hemifphere, nature has provided another expedient: during the winter, the earth is covered with fo thick a fog, as totally to intercept the rays of the fun; and the winds, by being propagated under the fhelter of this fog, retain the particles they contracted in the frozen zone. Nor is this fog confined to the country of Lima, it extends, with the fame denfity, northward thro' all the country of Valles, at the fame time filling the atmoiphere of the fea; as will be fhewn hereafter.

This fog feidom fails daily to cover the earth, with a denfity that obfcures objects at any diftance: About 10 or 11 it begins to rife, but without being totally difperfed, tho it is then no impediment to the

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fight, intercepting only the rays of the fun by day, and by night thofe of the flars; the fky being continually covered whatever height the vapours float at in the atmofphere. Sometimes, indeed, they are fo far difperfed as to admit of feeing the difk of the fun, but ftill precluding the heat of his rays.

Ir is not unworthy obfervation on this head, that at the diftance only of two or three leagues, the vapours are much more diffipated from noon to evening than in the city, the fun fully appearing fo as to moderate the coldnefs of the air. Alfo at Callao, which is only two leagues and a half from Lima, the winter is much more mild, and the air clearer, during that feafon, for the days at Lima, are very melancholy and difagreeable, not only on account of the darknefs, but frequently during the whole day the vapours continue in the farne degree of denfity and pofition, without breaking, or being elevated above the earth.

It is in this feafon only that the vapours diffolve into a very fmall mift or dew, which they call garua, and thus every where equally moiftens the earth; by which means all thofe hills, which during the other part of the year offer nothing to the fight but rocks and waftes, are cloathed with verdure, and enamelled with flowers of the moft beautiful colours, to the great joy of the inhabitants, who, as foon as the feverity of winter is abated, refort into the country, which exhibits fo elegant an appearance.* Thefe garuas or dews never fall in quantities fufficient to damage the roads, or incommode the traveller; a

[^4]very thin ftuff will not foon be wet through; but the continuance of the mifts during the whole winter without being exhaled by the fun, renders the moft arid and barren parts fertile: For the fame reafon they turn the difagreeable duft in the ftreets of Lima into a mud; which is rather more offenfive.

The winds which prevail during the wintet, are nearly, though not exactly fouth; fometimes fhifting a little to the S, E. between which and the fouth they always blow.* This we obferved to have conftantly happened during the two winters we fpent in this country, one at Lima, and the other at Callao; the former in the year 1742, and the latter in 1743 . The firt was one of the moft fevere that had been felt; and the cold general in all that part of America to Cape Horn. In Chili, Baldivia, and Chiloe; the cold was proportionable to the latitudes; and at Lima it occafioned conflipations and fluxions, which fwept away fuch numbers, that it feemed to refemble a peftilence. And though diforders of this kind are very common in the winter feafon, they are rarely attended with the danger which then accompanied them:

The extraordinary fingularity obferved in the king* dom of Peru, namely, that it never rains; or to fpeak more properly, that the clouds do not convert themfelves into formal fhowers, has induced many naturalifts to enquire into the caufe; but in their folutions of this difficulty they have varied, and invented feveral hypothefes to account for fo ftrange an effect. Some attribute it to the conftancy of the fouth winds; concluding, that as they are incefflant, they propel the vapours rifing from the fea, to the fame point; and thus by never refting in any part, as no oppofite winds blow during the whole year

[^5]to check their courfe, there is not time fufficient for the mifts to collect themfelves, and, by an increafe of gravity to defcend in the manner of rain. Others bave attributed it to the natural cold brought by the fouth wind, which continue the atmofphere in a certain degree of heat during the whole year, and thus increafe the magnitude of the particles of the air, which with the nitrous effluvia acquired in its paffage over the furface of the fea, together with thofe of the feveral minerals with which this country abounds, leffen its velocity, and confequently its power of uniting the vapours fo as to form drops, whofe gravity is greater than that of the air. To this we may add, that the rays of the fun not exerting a force fuficient for uniting and putting them in motion, the heat being greatly leffened by the coldnefs of the wind, the fog cannot be converted into drops of rain. For while the weight of the cloud does not exceed that of the air, by which it is fupported, it cannot precipitate.

I shall not cenfure this, or any other hypothefis, formed for explaining the above phænomenon, not being certain that I have myfelf difcovered the true caufe; I fall however give the reader my thoughts, and leave them to the difcuffion of philofophers. In order to this I fhall lay down fome preliminary principles, which may ferve as a foundation to thofe who fball apply themfelves to difcover the true caufe of this phænomenon, with fome inftructions for judging of the feveral hypothefis that have been formed on this extraordinary fubject.

I, It is to be fuppofed, that throughout the whole country of Valles, no other winds are known during the whole year, than the foutherly, that is, between the S. and S. E. and this not only on the land, but alfo to a certain diftance at fea; it evidently appearing that the winds are limited between the $S$. and S.E. It is therefore very ftrange that fome
writers fhould affert that they are confined between the $S$. and $S$. W. as this is abfolutely falfe. There are indeed intervals when thefe winds are fcarce felt, and an air, tho' extreamly fmall, feems to come from the north, and which forms the fog. 2. In winter the $S$. wind blows harder than in fummer, efpecially near the furface of the earth. 3. Tho' no formal rain is ever known in the country of Valles, there are wetting fogs called Garuas, which continue the greateft part of the winter; but are never feen in fummer. 4. When the Garuas fall, it is obferved that the clouds, mift, or vapours, which rife from the earth, remain almoft contiguous to its furface; and the fame fog which is converted into a Garua, begins by a moift air, till the humidity gradually increafing to its greatef condenfation; the fmall drops which fall, are eafily diftinguifhable. This is fo natural, that it is known in all other countries fubject to any degree of cold, and, confequently, not to be wondered at in this.

I give the name of cloud, mift, or vapours, to that which produces the Garua or fmall rain; for though there may be fome accidental diftinctions between thefe three kinds, they are not fuch as caufe any material difference: the fog being only the vapour condenfed more than when it firft rofe; and the cloud only a fog elevated to a greater height, and ftill more condenfed than the former: fo that in reality they may all be confidered as one and the fame thing, differing only in degrees of denfity, and therefore it is of little importance whatever name it is called by.
5. The rays of the fun during the fummer, caufe a prodigious heat all over Valles, and the more fo as they are received upon a fandy foil, whence they are ftrongly reverberated, the winds being at the fame time very weak. Hence it appears, that the lecond hypothefis above related, is not founded
on truth ; for if the force or agitation of the fouth winds be the caufe which hinders the vapours from rifing to the height neceflary for forming rain, this caute generally ceafing in the fummer, the rain might be expected to defcend; whereas quite the reverfe happens, the Garuas being then much lefs' common. 6. Particular times have been known when the nature of the country departing as it were from its ufual courfe, formal fhowers have fallen, as we have already mentioned (chap. i.) in defribing the towns of Chocope, Truxillo, Tumbez, and other places; but with this fingularity, that the winds continued at fouth, and blew much fronger during the time of the rain, than is ufual either in winter or fummer.

These fix preliminary principles are fo common to this climate, that they may be applied to all the places mentioned in this chapter; and are the only guides that mult be followed in determining the true caufe why it does not rain in Peru as in Europe, or, more properly, as is common in the torrid zone.

It will readily be granted, that the wind blows more frongly in fome regions of the atmofphere than in others; experience itfelf having fufficiently proved this to be fact : as on high mountains, along whofe fummits a frong wind is felt, when at the foot, hardly any can be perceived; at leaft we found this to be the care in all the mountains of the Cordilleras, one of the greateft inconveniences to us being the frength of the wind. And indeed this is every where fo common, that any perfon may be convinced of it by only aicending a high tower, when he will foon perceive the difference between the ftrength of the wind at the top and at the bottom. I am not ignofant that fome have endeavoured to prove, that on the land this proceeds from the inequalities of its furface, which hinder the winds from blowing in the plains or low countries with that force which is felt on eminences ; but the fame thing happening at fea
as experience has abundantly proved, it appears beyond difpute, that the furface is not the place where the wind exerts its greateft force. This being granted, it may be confidently afferted, that the fouth winds blow with the greatefl force in a portion of the atmofphere at fome diftance from the earth; but not generally higher than that in which the rain is formed; or where the aqueous particles unite fo as to form drops of any fenfible gravity or magnitude. In this country therefore the clouds or vapours elevated above this fpace, that is, thofe which have the greateft degree of altitude, move with a much lefs velocity than the winds under them. Nor is it uncommon in other climates, befides that of Valles, for thefe clouds to moye in a direction contrary to the more denfe ones below it. Thus it appears to me, that without the danger of advancing irregular fuppofitions, the fpace of the atmofphere, where the winds generally blow with the greateft force, is that where the large drops commonly called rain, are formed.

Now in order to explain the fingularity of this remarkable phænomenon, I conceive that in fummer, when the atmofphere is moft rarified, the fun, by the influence of his rays, proportionally elevates the vapours of the earth, and gives them a greater degree of rarifaction; for his beams being then in a more perpendicular direction to the earth, they have the power of raifing them to a greater height. Thefe vapours on their touching the lower part of the atmofphere, where the winds blow with the greateft force, are carried away before they can rife to the height required for uniting into drops, and confequently no rain can be formed. For as the vapours iffue from the earth, they are wafted along the lower region of the atmofphere, without any fop; and the winds blowing always from the fouth, and the vapours being rarified proportionally to the heat of the fun,
its too great activity hinders them from uniting. Hence in fummer the atmofphere is clear, or free from vapours.

In winter the rays of the fun being lefs perpendicular to the furface of the earth, the atmofphere becomes confiderably more condenfed, but the winds from the fouth much more fo, as being loaded with the frigorific particles from the frozen zone, which particles it communicates to the vapous as they iffue from the earth; and confequently renders them much more condenfed than in fummer: hence they are hindered from rifing with the fame celerity as before.

To thefe muft be added two other reafons, one, that the rays of the fun for want of fufficient activity diffipates the vapours lefs, fo that they rife much nower. The other, that the region where the wind has its greateft velocity being, in this feafon, near the earth, will not admit of their rifing to any height; and thus they continue contiguous to its furface, where they ftill follow the fame direction, and form the moift fog then felt; and having lefs fpace to dilate themfelves than at a greater height, they, confequently, fooner come into contact, and when fufficiently condenfed, defcend in a Garua.

In the middle of the day the garua ceafes, being then difperfed, which proceeds from the fun's rarifying the atmofphere, whence the vapours afcend and remain fufpended at a greater height, and thus they are rendered more tenuious, and being raifed to a region where they have more room to dilate, they are fo far difperfed as to become imperceptible.

After all, it mult be owned that both in fummer and winter, fome vapours muft furmount the difficulty of the wind in that region where its velocity is greateft, and getting above it afcend to a greater height; though not indeed in the very part where they firt reached this current of wind, but
at. fome diftance from it; fo that thefe vapours are to be confidered, on one hand, as yielding to the current of the air, and, on the other, as afcending in proportion to the rarefaction they have received from the rays of the fun. Hence it follows, that thefe vapours cannot be thofe which are molt condenfed, as the difficulty of rifing is always proportional to the degree of condenfation; and at the fame time their magnitude would render them more fufceprible of the impulfe of the wind. So that thefe coniequently being the moft fubtile or tenuious, on having paffed that region, the celerity with which they were before carried upwards is decreafed, and great numbers of them being united from that lofty milt which is feen after the cloud is totally diffipated. This mift cannot be converted into rain; for having paffed above the region proper for its formation, all the parts become congeated, and their weight can never be increafed fufficiently to overcome the refiftance of the air which fupports them; for the quantity of thofe which have overcome this obftacle being inconfiderable, they cannot be united with a fufficient quantity of others to withftand the continual diffipation occafioned by the action of the rays of the fun. Nor can they defcend in either fnow or hail, as might be expected from their prefent ftate. Befides following always, tho' with leifs velocity, the current of the wind, any fuch concretion of them as to form a thick cloud is prevented; for as we have already obferved, thefe mifts are fo tenuious, as to afford in the day time a confufed view of the dik of the fun, and of the ftars in the night.

In order to render the premifes agreeable to obfervation, one difficulty ftill remains, namely, that thofe lofty mifts are feen only in winter, and not in fummer. But this, in my opinion, mult naturally be the confequence; for befides the general reafon that the ftronger influence of the rays of the fun dif- force of the winds during the winter, in a region nearer the earth than in fummer; and the nearer the lower part of this region is to the furface of the earth, the nearer alfo will be the upper part; while, on the contrary, in the fummer, the higher the lower part of this current of air is, the higher will be alfo its upper part ; and, as we muft fuppofe, with all philotophers, that the vapours of the earth can afcend only to that height, where the gravity of the particles of the vapours are equal to thofe of the air; and the rapidity of the wind extending in fummer to thefe limits, they are confequently involved in its violent impulfe; and thence there cannot be fuch a multitude of conglomerations as to form the mift fo common in winter; for the winds in this feafon frongly blowing through a region nearer the earth, the agitation in the upper parts is proportionally lefs. And this current of air being below the region to which vapours can afcend, the fpace intercepted beiween the upper part of this current, and the part to which vapours rife, becomes filled with them. All this feems natural, and is confirmed by experience; for in winter the fouth winds are ftronger on the land than in fummer. But as a further proof may be thought neceflary, I haye added the following.

It has been faid that in the town of Chocope, two very hard and continual rains have happenned; and 'that the fame thing is more frequently feen at Tumbez, and other towns of thofe parts, after fome years of continual drought, which feems ftrange; for that being in the country of Valles, and not at all different from Lima, no rain would naturally be expected there. Two caufes for this, however, have occurred to me, one of them flowing from the other. I thall begin with the firft as productive of the fecond.

From what has been faid, it may be inferred, that in a country or climate, where one and the fame wind perpetually prevails, there can be no formal rain ; and in order to form it, either the wind mult entirely ceafe, or an oppofite wind muft arife, which by checking the courfe of the yapours, brings them into contact with thofe lately exhaled from the earth, and caufes them to condenfe in proportion as they rife by the attraction of the fun, till being rendered heavier than the air by which they were fupported, they defcend in drops of water.

On re-confidering the circumftances of what happened at Chocope, it will appear, that during the whole day, the fky was clear, and that it was not before five in the evening that the rain began, and with it the violence of the wind. It fhould allo be obferved that in the time of the Brifas in thofe climates where they are periodical, they blow ftrongeft between the fetting and rifing of the fun; and this happening in September and the following months, forms the fummer in Valles, when they enjoy cleaf days and a lucid atmofphere. This was the cafe at Chocope at the time of that rain; for tho' the inhabitants did not precifely mention the feafon in which that event happened, yet the feyeral particulars related, efpecially that the fouth winds then prevailed with an uncommon force, fufficiently indicate that it was in the fummer; as this would not have been at all remarkable in winter, when they are very variable and fometimes ftormy. It may therefore be fafely concluded that thefe events happened during the fummer; and, by way of corollary, that the Brifas being ftronger than ufual, and advancing fo far on the continent as even to reach the fouth winds, they were overpowered by them, and fhifted their point; but the fucceeding fouth winds rendering it impoffible to return in the fame place, they left their former region and blew in a current nearer the earth. By
which means the vapours which had been exhaling during the whole day, after being carried by the ftrongeft current of wind to a certain diftance, afcended to the region where the Brifas prevailed; and being there repeiled by them, had time to condenfe; for being within that region where the rain is formed, or where many imperceptible drops compofe one of a larger magnitude and gravity, and being more minctitly divided by the influence of the fun they continued to afcend, till that power ceafing by the fetting of the fun, they again condenfed, and their weight becoming too heavy to be fupported in the air, they defeended in rain, which was the more violent as the vapours were ftrongly repulfed by the Brifas. At the dawn, thefe winds as ufual, began to decreafe, and the rain gradually leffened. The fouth winds blew all day as before; and there being then in the atmofphere, no other winds to oppofe them, they carried with them the vapours as they exhaled, and the atmofphere continued clear and ferene.

This happened at Chocope, fituated at a much greater diftance from the paris to which the Brifas extend than Tumbez, Piura, Sechura, and other towns where this is more frequent, as being nearer the equinoctial : notwithftanding, no Brifas or northwinds are felt in that part of the atmofphere near the furface of the earth. So that it is probable, or rether, indeed, evident from experience, that the north winds at the time they prevail, more eafily re ch to the countries neareft the equinoctial, than to thofe at a greater diftance, though not fo as to be felt in the atmofphere near the earth, but in a more elevated region. Confequently, it is natural for rains to be more frequent in the former than in the latter, where thefe winds very feldom reach, whether in that part of the atmofphere contiguous to it they blow there more violently.

I at firt declared againft any pofitive affertion, that the opinion I have now laid before the reader, is founded on fuch undoubted phyfical principles, that no other can be advanced more conformable to phænomena; it being dificult immediately to fix on caufes which agreeing with all circumfances, leaves the mind entirely fatisfied: And as all within the reach of human perfpicuity cannot be accommodated to every particular, as entire conviction requires, let it fuffice that I have here delivered my thoughts; leaving the naturalits at full liberty to inveftigate the true caufe, and when difcovered, to reject my hypothefes.*

As rain is feldom or never feen at Lima, fo that, place is alfo equally free from tempets; that thofe who have neither vifited the mountains nor travelled. into other parts, as Guayaquil or Chili, are abfolute ftrangers to thunder and lightning; nothing of that kind being known here. Accordingly, the inhabitants are extreamly terrified when they firt hear the former or fee the latter. But it is very remark. able, that what is here entirely unknown, thould be fo common at thirty leagues diftant, or even lefs, to the eaft of Lima; it being no farther to the mountains, where violent rains and tempefts are as frequent as at Quito. The winds, tho' fettled in the above-mentioned points, are fubject to variations, but almoft imperceptible, as we fhall explain. They are alfo very gentle, and even in the fevereft, win-

[^6]ters, never known to do any damage by their violence; fo that if this country was free from other inconveniences and evils, its inhabitants could have nothing to defire, in order to render their lives truly agreeable. But with thefe fignal advantages; nature has blended inconveniences; which greatly diminifh their value; and reduce this country even below thofe, on which nature has not beftowed fuch great riches and fertility.

It has been obferved, that the winds generally prevailing in Valles, throughout the whole year; comes from the fouth; but this admits of fome exceptions, which, without any effential alteration, implies that fometimes the winds come from the north, but fo very faint, as fcarcely to move the vanes of the fhips, and confift only of a very weak agitation of the air, juft fufficient to indicate that the wind is changed from the fouth. This change is regularly in winter, and with it the fog immediately begins, which in fome meafure feems to coincide with what has been offered with regard to the reafon why fhowers are unknowr? at Lima. This breath of wind is fo particular; that from the very inftant it begins; and before the wind is condenfed, the inhabitants are unhappily fenfible of it by violent head achs, fo as eafily to know what fort of weather is coming on before they fir out of their chambers.

> C H A P.

## C H A P. VII.

Inconveniences, Diftempers, and Evils, to wbich the City of Lima is Jubject; particularly Earthquakes.

ONE of the lnconveniences of Lima, during the fummer, is that of being tormented with fleas and bugs, from which the utmoft care is not fufficient to free the inhabitants. Their prodigious increafe is partly owing to the duft of that dung, with which the ftreets are continually covered; and partly to the flatnefs of the roofs, where the fame duft, wafted thither by the winds, produce thefe troublefome infects, which are continually dropping thro' the crevices of the boards into the apartments, and by that means render it impoffible for the inhabitants, notwithftanding all their pains, to keep their houfes free from them. The mofchitos are very troublefome, but much lefs fo than the former.

The next, and indeed a moft dreadful circumftance, is that of earthquakes, to which this country is fo fubject, that the inhabitants are under continual apprehenfions of being, from their fuddennefs and violence, buried in the ruins of their own houfes. Several deplorable inftances of this kind have happened in this unfortunate city; and lately proved the total deftruction of all its buildings. Thefe terrible concuffions of nature are not regular, either with regard to their continuance or violence. But the interval between them is never of a length fufficient to obliterate the remembrance of them. In the year 1742 I had the curiofity to obferve the diftance of time between thofe which happened fucceffively for a certain fpace. 1. On the gth of May at three quarters after nine in the morning. 2. The 19 th of the fame month at midnight. 3. The 27th
at 35 minutes after three in the evening. 4. The 12 th of June at three quarters pait five in the morning. 5. The $14^{\text {th }}$ of October at nine at night; all which I carefuliy noted. And it muft be obferved that thefe concufions were the moft confiderable, and lafted near a minute; particularly that of the 27 th of May, which continued near two minutes, beginning with one violent fhock, and gradually terminating in tremulous motions. Between thefe above noted were feveral others, which I omitted, as being neither fo lafting nor violent.

These earthquakes, tho' fo fudden, have their prefages, one of the principal of which is, a rumbling noife in the bowels of the earth, about a minute before the fhocks are felt; and this noife does not continue in the place where it was firft produced, but feems to pervade all the adjacent fubterraneous parts. This is followed by difmal howlings of the dogs, which feem to have the firft perception of the approaching danger. The beafts of burden paffing the ftreets, ftop, and, by a natural inftinct fpread open their legs, the better to fecure themfelves from falling. On thefe portents the terrified inhabitants fly from their houfes into the ftreets with fuch precipitation, that if it happens in the night, they appear quite naked; fear and the urgency of the danger, banining at once all fenfe of decency. Thus the ftreets exhibit fuch odd and singular figures, that might even afford matter for diverfion, were it poffible, in fo terrible a moment. The fudden concourfe is accompanied with the cries of children waked out of their neep, blended with the lamentations of the women, whofe agonizing prayers to the faints, increafe the common fear and confufion: The men alfo are too much affected to refrain from giving vent to their terror; fo that the whole city exhibits one dreadful icene of confternation and horror. Nor does this end with the fhock, none venturing to return to
their houfes thro' fear of a repetition, which frequently demolifhes thofe buildings which had been weakened by the firft.

My attention to fet down the exact time of the abovementioned fhocks, taught me, that they happen indifferently at half ebb, or half flood; but never at high or low water; which fufficiently confutes what fome have confidently advanced, namely, that earthquakes always happen during the fix hours of ebb, but never during the flood: becaufe this favours the hypothefis they have advanced to account for their origin and caufes; an hypothefis which, in my opinion, does not fo fufficiently correfpond with obfervations, as to recommend itfelf to the affent of intelligent perfons.

The nature of this country is fo adapted to earthquakes, that all ages have feen their terrible devaftations; and that nothing may be wanting to fatisfy the curiofity of the reader, I fhall introduce the account of that which laid this large and fplendid city totally in ruins, with a fhort narraiive of the moft remarkable that have been felt in latter ages.

1. The firft concuffion fince the eftablifhment of the Spaniards in thefe parts, happened in 1582, a few years after the foundation of Lima; but the damage was much lefs than in fome of the fucceeding, being chiefly confined to the city of Arequipa, which being fituated near that fpot, where the motion of the earth was moft violent, the greateft part of it was deftroyed.
2. On the 9th of July 1586, Lima was vifited with another earthquake, and fo violent, that even to this time it is folemnly commemorated on the day of the vifitation of Elizabeth.
3. In 1609 , another like the former happened.
4. On the 27 th of November 1630 . fuch prodigious damage was done in the city by an earthquake, and the intire ruin of it apprehended, that
in acknowledgement of its deliverance, a feflival, called Nueftra Senora del Milagro, is annually celebrated on that day.
5. In the year 1655 , on the 3 d of November, the moit flately edifices, and a great number of houfes, were thrown down by an earthquake; the inhabitants fled into the country, and remained there feveral days, to avoid the danger they were threatened with in the city.
6. On the 17 th of June 1678 , another earthquake happened, by which feveral houfes were deftroyed, and the churches confiderably damaged.
7. One of the moft dreadful of which we have any account, was that of the 20 th of October, 1687. It began at four in the morning, with the deftruction or feveral publick edifices and houfes, whereby great numbers of perfons perihed; but this was little more than a prefage of what was to follow, and preferved the greateft part of the inhabitants from being buried under the ruins of the city. The fhock was repeated at fix in the morning with fuch impetuous concuffions, that whatever had withftood the firft, was now laid in ruins; and the inhabitants thought themfelves very fortunate in being only fpectators of the general devaftation from the ftreets and fquares, to which they have directed their flight on the firft warning. During this fecond concuffion the fea retired confiderably from its bounds, and returning in mountainous waves, totally overwhelmed Callao, and the neighbouring parts, together with the miferable inhabitants.
8. On the 29 th of September, 1697 , this place was vifited by another terrible earthquake.
9. On the $14^{\text {th }}$ of July, 1699 , a great number of houfes were deftroyed by another concuffion.
10. The 6 th of February, 1716 , a like difafter.
11. On the 8th of January, 1725 , another.
12. On the 2d of December, 1732, was another earthquake at one in the morning.

13, 14, 15. In the years 1690, 1734, and 1745, three others happened, but neither violent nor lafting. But all thefe were lefs terrible than the laft, as will appear from the following account of it.
16. On the 28 th of October, 1746 , at half an hour after ten at night five hours and three quarters before the full of the mioon, the concuffions began with fuch violence, that in little more than three minutes, the greateft part, if not all the buildings, great and fmall in the whole city, were deftroyed, burying under their ruins thofe inhabitants who had not made fufficient hafte into the ftreets and fquares; the only places of fafety in thefe terrible convulfions of nature. At length the horrible effects of this firt fhock ceafed; but the tranquility was of fhort duration, concuffions returning with fuch frequent repetitions, that the inhabitants, according to the account fent of it, computed two hundred in the firft twenty-four hours, and to the $24^{\text {th }}$ of February of the following year, 1747 , when the narrative was dated, no lefs than four hundred and fifty fhocks were obferved, fome of which, if lefs lafting, were equal to the firft in violence.

The fort of Callao, at the very fame hour funk into: the like ruins; but what is fuffered from the earthquake in its buildings, was inconfiderable, when compared with the terrible cataftrophe which followed; for the fea, as is ufual on fuch occafions, receding to, a confiderable diffance, returned in mountainous waves foaming with the violence of the agitation, and fuddenly turned Callao, and the neighbouring country into a fea. This was nor, however, totally performed by the firft fwell of the waves; for the fea retiring further, returned with fill more impetuofity; the ftupendous water covering both the walls and
other buildings of the place; fo that whatever had efcaped the firft, was now totally overwhelmed by thofe terrible mountains of waves; and nothing remained except a piece of the wall of the fort of Santa Cruz, as a memorial of this terrible devaftation. There were then twenty-three fhips and veffels, great and fmall, in the harbour, of which nineteen were abfolutely funk, and the other four, among which was a frigate called St. Fermin, carried by the force of the waves to a great diftance up the country.
This terrible inundation extended to other ports on the coaft, as Cavallos and Guanape; and the towns of Chancay, Guaura, and the valleys della Baranca, Sape, and Pativilca, underwent the faine fate as the city of Lima. The number of perfons who perifhed in the ruin of that city, before the 31 ft of the fame month of October, according to the bodiesfound, amounted to 1300 ; befides the maimed and wounded, many of which lived only a fhort time in torture. At Callao, where the number of inhabitants amounted to about 4000 two hundred only efcaped; and twenty-two of thefe by means of the abovementioned fragment of a wall.

According to an account fent to Lima after this: accident, a volcano in Lucanas burft forth the fame night, and ejected fuch quantities of water, that the whole country was overflowed; and in the mountain near Patas, called Converfiones de Caxamarquilla, three other volcanos burt, difcharging frightful torrents of water; like that of Carguayrafo, mentioned in the firt Vol. of this Work.

Some days before this deplorable event, fubterra-: neous noifes were heard at Lima, fometimes refembling the bellowing of oxen, and at others the difcharges of artillery. And even after the earthquake they were fill heard during the filence of the night; a convincing proof that the inflammable
matter
matter was not totally exhaufted, nor the caufe of the fhocks abfolutely removed.

The frequent earthquakes to which fouth America, particularly Lima, and all the country of Valles is fubject, opens a field for enquiry not lefs ample than that juft mentioned, concerning their caufes. Many hypothefes have been formed by philofophers; but the generality, and with the greateft appearance of truth, agree in deducing them principally from the violent force of the air contained in fulphureous fubftances and other minerals, and alfo that confined in the pores of the earth; which being too much compreffed by the incumbent load, make a very violent refiftance. This is fo far from implying any contradiction, that befides being countenanced by reafon, it is alfo confirmed by experience. But the apparent difficulty confits in explaining how the vents of the earth become again filled with air, after one concuffion has happened; it being natural to think, that the quantity which ftruggled for vent, was thereby difcharged, and that a long interval of time was neceflary before another could be produced. Alfo why fome countries are more fubject to thefe terrible convulfions than others. Though this fubject has been treated of by deveral authors, I think it my duty here to deliver the opinion which to me feems moft probable.

Experience has fufficiently fhewed, efpecially in this country by the many volcanoes in the Cordilleras which pafs through it, that the burfting of a new burning mountain caufes a violent earthquake, fo as totally to deftroy all the towns within its reach; as happened at the opening of the volcano in the defart of Carguagoazo as mentioned in Vol. I. This tremulous motion, which we may properly call an earthquake, does not fo ufually happen in cafe of a fecond eruption, when an apperture has been before made; or, at leaft, the motion it caufes
in the earth is comparatively but frnall. Whence it is inferred that an aperture being once made, however the fubftances in the bowels of the mountain may take fire, the convulfion of the earth is feldom or never felt a fecond time. The reafon of which is, that the fudden reiteration of this accident greatly augments the volume of the air by rarefaction, and as it finds an eafy paffage without labouring in the bowels of the earth for a vent, no other concuffion is produced than what muft follow from the eruption of a great quantity of air through an aperture too narrow for its volume.

The formation of volcanoes is now well known; and that they owe their origin to fulphureous, nitrous, and other combuftible fubftances in the bowels of the earth; for thefe being intermixed, and, as it were, turned into a kind of pafte by the fubterraneous waters, ferment to a certain degree, when they take fire, and by dilating the contiguous wind or air, and alfo that within their pores, fo that its volume is prodigiouny increafed beyond what it was before the inflammation, it produces the fame effect as gunpowder, when fired in the narrow fpace of a mine; but with this difference, that powder on being fired immediately difappears, whereas the volcano being once ignited continues fo till all the oleaginous and fulphureous particles contained in the mountain are confumed.

Volcanoes are of two kinds, contracted and dilated. The former are found where a great quantity of inflammable matter is confined in fmall fpace; the latter where thefe combuftibles are fcattered at a confiderable diftance from one another. The firt are chiefly contained in the bowels of mountains, which may be confidered as the natural depoitaries of thefe fubftances. The fecond may be confidered as ramifications, which, tho' proceeding from the former, are, however, independent, ex-
tending themfelves under the plains, and traverfing them in feveral directions. This being admitted, it will appear, that in whatever country volcanoes, or depofitaries of thefe fubftances, are very common, the plains will be more diverffified with thefe ramifications; for we are not to imagine that it is only within the bofoms of mountains that fubftances of this nature exift, and that they are not diffeminated through all the parts of the adjacent region. Thus the country now under confideration, abounding in thefe igneous fubfances more than any other, muft, by the continual inflammation which neceffarily follows their natural preparation for it, be more expofed to earthquakes.

Besides the fuggeftions of natural reafon, that a country containing many volcanoes muft alio be every where veined with ramifications of correfpondent fubftances, it is confirmed by experiment in Peru; where we find almoft univerfally mines of nitre, fulphure, vitriol, falt, bitumen, and other inflammatory fubftances, which fufficiently confirm the truth of thefe inferences.

The foil both of Quito and Valles, particularly the latter, is hollow and fpongy, fo as to be fuller of cavities or pores, than is ufually feen in that of other countries; and confequently abounds with fuiterraneous waters. Befides which, as I fhall prefently fhew more at large, the waters, from the ice continually melting on the mountains, being filtrated through thefe pores durirg their defcent, penetrate deep into the cavities of the earth; and during their fubterraneous courfe, moiften, and turn into a kind of pafte, thofe fulphureous and nitrous fubftances; and though they are not here in fuch prodigious quantities as in volcanoes, yet they are fufficient, from their infammatory quality, to rarify the air contained in them, which eafily incorporating itfelf with that confined in the innumerable pores, cavities or veins of the earth,
compreffes it by its greater expanfion, and at the fame time rarifies it by its heat; but the cavities, being too narrow to admit of its proper dilatation, it ftruggles for a vent, and thefe efforts fhake all the contiguous parts; till at laft, were it finds the leaft refiftance, it forces itfelf a paffage, which fometimes clofes again by the tremulous motion it occafions, and at others continues open; as may be feen in different parts of all thefe countries. When on account of the refiftance being equal, it finds a paffage in feveral parts, the chafins or fiffures are generally fmaller, fo that rarely any veftiges remain after the concuffion. At other times when the fubterranean cavities are fo large as to form fubterranean caverns, they not only rend the earth, and at every fhock leave it full of difruptions; but alfo caufe it to fink into fpacious hollows; as I particularly obferved near the town of Guaranda, a place in the jurifdiction of Chimbo, in the province of Quito; where in the year 1744 all the ground on one fide of the chafm funk near a yard, the other fide rifing in the fame proportion, though with fome inequalities on both fides.

THE loud fubterraneous noifes preceding earthquakes, and which imitate thunder at a diftance, feem to correfpond with the abovementioned caufe and formation of earthquakes, as they can only proceed from the rarefaction of the air, on the ignition of the explofive fubftances, which being impetuoufly propagated thro' all the caverns of the earth; propelling, and at the fame time dilating what is contained in them, till all the cavities being pervaded, and no vent found, the efforts for a further dilatation, begin, and form the concuffion with which it terminates.

Ir muft be obferved that at the time when the air, which had been confined within the earth, burfts through it, neither the light nor fire emitted from the chafms are feen. The reafon is, that this light
and fire exift only at the inftant when the matter becomes inflamed, and the air fpreading itfelf through all the veins, the light is extinguifned by its dilatation, and becomes afterwards imperceptible. It is neceffary to fuppofe that there muft be fome, tho' a fhort interval, between the inflammation and effect. Neither is the flame permanent, the fubftances ignited not containing thofe folid and oleaginous particles which fupply the volcanoes. Befides they are not in fufficient quantity to afcend from the fubterraneous caverns where they took fire to the fuperficies of the earth. Farther, this not being the place where the matter was originally contained, but that where it has forced a paflage for the quantity of air which its rarefaction augmented, the firft light is loft among the meanders of its courfe, and therefore not to be feen when the wind violently forces a paffage. There have, however, been inftances when the light has been feen, though much oftener the fmoke; but this is generally loft in the clouds of duft afcending at the time of the concuffion.

The fhocks are repeated at intervals, of a few days, fometimes of a few hours; proceeding from the matter being difperfed in different places, and each in a different degree of aptitude for inflammation, one pait kindling after another fucceffively, as each is more or lefs prepared. Hence proceed alfo the different violence of the fhocks and the different intervals of time. For the quantity firft inflamed increafes, by its heat, other inflammable portions of matter; ' whence a part which would not have been ignited till after fome days, by means of this adventitious fire, becomes fo within a few hours. The fecond fhocks are more violent, and caufe a greater deftruction than the firf; for the fire of the portion of matter which is firt inflamed, though in itfelf fmall, is fufficient to accelerate the fermentation of
a much larger quantity, and confequently muft be attended with more powerful effects.

Though the fummer here, as we have already obferved, is confiderably warm, yet is it not productive of venomous creatures, which in this country are not known; and the fame may be faid of all Valles, though there are fome parts, as Tumbez and Piura, where the heat is nearly equal to that at Guayaquil. This fingularity can therefore proceed from no other caufe than the natural drought of the climate.

The diftempers moft common at Lima are malignant, intermittent and catarrhous fevers, pleurifies, and conttipations; and thefe rage continually in the city. The fmall-pox is alfo known here as at Quito, but is not annual; though when it prevails, great numbers are fwept away by it.

Convulsions are likewife very common and no lefs fatal. This diforder though unknown at Quito, is frequent all over Valles, but more dangerous in fome parts than in others. Something has already been faid of this diftemper in our account of Carthagena, but a more circumftantial defription of it was referved for this place.

This ditemper is divided into two kinds, the sommon or partial, and the malignant or arched convulions. They both come on when nature is Atruggling in the crifis of fome acute diftemper; but with this important difference, that thofe attacked with the former, often recover, though the greater part die on the third or fourth day, the term of its duration; while thofe who have the misfortune of being aitacked by the latter, fink under it in two or three days, it being very extraordinary to recover, and is therefore termed malignant.

The fpafms or convulfions confift in a total inactivity of the mufles, and a confriction of the ñerves of the whole body, beginning with thofe of
the head; and thefe nerves being the channels which convey nourifhment to the body, and this nourifhment being precluded by the conftriction of irs conduits, they all fucceffively fuffer; the muln cles, by having loft their activity, cannot aflift in the motion of the nerves, and thefe bcing conftinged, can no longer perform their office. Add to this, a pungent humour difpering itfelf through all the membranes of the body, and caufing infupportable pains; fo that the groaning patient labours under inconceivable tortures, which are ftill increafed on his being moved, though with the greateft care and gentleneis, from one fide to the other. The throat is fo contracted that nothing can be conveyed into the ftomach. The jaws are alfo fometimes fo clofely locked, as impofible to be opened. Thus the miferable patient lies without motion, and tortured in every part of his body, till nature quite exhaufted falls a victim to this deleterious diftemper.

In the partial kind, the pulle is no more affected than in the diftemper which preceded it, and commonly abates the violence of a fever. But in the malignant kind it augments, the circulations being quickened; and whether it be the effect of the humour impetuouny circulating through every part, or of the pain proceeding from the laceration of the membranes, and abrading the mufcles, the patient falls into a lethargy, but which does not remove the torturing fenfation of thefe punctures, often fo infupportable, that the miferable patient violently turns himfelf, and thus augments his agonies, as evidently appears from his piercing cries and groans.

The malignant or arched fpafm, even in the firt ftage is fo violent, as to caufe a contraction of the nerves of the vertebre from the brain downwards; and as the diftemper increafes, and the malignant humour acquires greac activity, the nerves become more and more confricted, that the body of the
patient, cohtrary to nature, inclines backward into an arch, and all the bones become diflocated. However terrible the pains refulting from hence may feem, they are fill increafed by thofe of the other fpecies of convulfions, when the violence is fuch that the patient ufually lofes all ferfation, and falls into a totai inaction, not having breath to utter his complaints.

Ir is common at the beginning of this ditemper to be totally convulfed, fo that every part of the patient is affected, and, during the continuance, is, as it were, deprived of all fenfation. Their return is more frequent and lafting as the diftemper increafes, till nature becomes entirely fpent; when the lethargic fits fucceed, and it is generally in one of thefe that the patient breathes his laft.

The ufual method of treating this diftemper is by keeping both the bed, and the chamber very clofe, even with a fire in it, that the pores being opened by the heat, the tranfpiration may be more copious. Laxative clytters are often injected to mollify the contractions of the inteftines, and other internal parts. External applications are alfo applied to foften the parts, and open the ducts by which nature may evacuate the morbid humour. For the fame intention and to check its progrefs, cordials and diuretic draughts are prefcribed; and alfo the bath; but the latter only at the beginning of the firt ftage of the diftemper; for if it is found to increafe on the fecond day, bathing is no longer ordered.

The women of Lima are fubject to a diftemper, extreamly painful, very contagious, and almoft incurable: namely, a cancer in the matrix, which even at the beginning is attended with fuch excruciating pains, that their lives are one continued feries of croans and complaints. During its progrefs, they difcharge great quantities of morbid humours, be-
come attenuated, fall into a fate of languor, which gradually puts a period to their lives. It ufually continues fome years, with intervals of eafe, during which, if the evacuations do not entirely ceafe, they are confiderably intermitted; the pains feem over, and they are capable of dreffing themfelves and walking abroad; but the difeafe fuddenly returns with double violence, and the patient becomes totally difabled. This diftemper comes on fo imperceptibly, as not to be indicated either by the countenance or pulfe, till at its height; and fuch is the contagion of it, that it is contracted only by fitting in the fame chair commonly ufed by an infected perfon, or wearing her cloaths; but it has not been known to affect the men, hufbands ufually living with their wives till the laft ftage of the diftemper. Two caufes are affigned for this malady, their exceffive ufe of perfumes, which they always carry about them, and may doubtlefs contribute greatly to promote it; the other a continual riding in their calafhes, but this does not feem to be of fo much confequence as the former. For then the moft diftinguifhed of the fair fex in other countries, who ride in coaches, and even ufe the more violen: exercife of the horfe, would not be exempt from it.

SLow or hectic fevers alfo prevail greatly in thefe countries, and are likewife contagious, but more from a want of a proper care in the furniture and apparel of the perfons infected, than any malignancy of the climate.

The venereal difeafe is equally common in this country as in thofe we have already mentioned; it is indeed general in all that part of America; and as little attention is given to it till arrived to a great height, the general cuftom in all thofe parts, a repetition here would be needlefs.

C H A P。

## C H A P. VIII.

## Fertitity of the Territories of Lima, and the mainer of cultivating the foil.

TT is natural to think that a country, where rain is feldom or ever known, mult, of necefity, be totally barren; whereas the country of Lima enjoys a fertility to be envied, producing. all kinds of grain, and a prodigious wariety of fruits. Here induftry and art fupply that moifture which the clouds feenn to widhhoid; and the foil is by this means rendered remarkably fruitful, amidit a continual drought.
IT has already been obferved, that one of the principal cares of the Yncas was the cutting and difpofing in the moft advantageous manner, trenches or fimall canals, in order to conduct the waters of the rivers to nourifh every part, and render large feids capable of producing grain. The Spaniards. finding thefe ufful works ready executed to their hands, tooik care to keep them in the fame order; and by thefe are watered the fpacious fields of wheat and barley, large meadows, plantations of fugar canes, and olive trees, vineyards and gardens of all kinds; all yielding uncommon plenty. Lima differs from Quito, where the fruits of the earth have no determined feafons; but here the harvefts are gathered in, and the trees drop their leaves, according to their refipective natures; for thofe whick grow fpontancoufly in a hot climate, though the livelinets of their verdure fades, their leaves do not fall off till others fupply their place. The blofroms alfo have their refpective times, and are correfpondently fucceeded by fruits; fo that this country refembles thofe of the temperate zones, no lefs in the product and feafons of corn, blofioms, fruits and
and flowers, than in the difference of winter and fummer.

Before the earthquake in 1687, when this city fuffered in fo deplorable a manner, the harveits of wheat and barley were fufficient to fupply the wants of the country without any importation, efpecially of wheat ; but by this convulfion of nature, the foil was fo vitiated, that the wheat rotted foon after it was fown, occafioned, probably, by the vaft clouds of fulphureous particles then exhaled, and the prodigious quantities of nitrous efluvia diffufed through it, This obliged the owners of the lands to apply them to other ufes, and accordingly many of them were turned into meadows of clover, plantations of fugar-canes, and other vegetables, which they found not fubject to the fame misfortune. After the land had continued forty years in this ftate of fterility, the hufbandmen began to perceive fuch an alteration in the foil, as promifed a fpeedy seturn to its former goodnefs. Accordingly fome trials were fuccefffully made with wheat, and by degrees that grain was found to thrive as before that dreadful event. But whether it be from the other plants, which have been cultivated in thofe parts, or from any miftrult of the hufbandmen, the fame quantiry has not been fown as before. It is natural to think that the late dreadful earthquake muft have had the fame pernicious effects on the foil. Though by means of the eftablifhment of the corn trade with Chili fince that time, the confequences will not be fo fenfibly felt.' The fields. in the neighbourhood of Lima are chiefly fown with clover, of which there is here a confumption not to be paralleled in any other place; it being the common fodder tor all beafts, particularly the mules and horfes, of which there is here an inconceivable number.

The other parts of the country are taken up with plantations already mentioned, among which thofe.
of canes are not the leaft, and yield an excellent kind of fugar. All thefe fields and plantations are cultivated by negro naves, purchafed for this fervice; and the fame is feen in the other improved parts of Valles.

The olive plantations appear like thick forefts; for benides the height, magnitude, and fulnefs of leaves of thefe trees, in all which they exceed thofe of Spain, they are never pruned, by which means their branches became fo interwoven, that the light cannot penetrate through their foliage. The plough is not ufed here, the only cultivation they require, being to clear the holes made at the foot of each for receiving the water, to keep the trenches open which convey it, and every three or four years to cut down all thoots or cions, in order to form paffages for gathering the fruit. With this fmall trouble the inhabitants have an uncommon plenty of the fineft olives, which they either commit to the prefs for oil, or pickle, they being particularly adapted to the latter, both with regard to their beauty, largenefs, and flavour. Their oil is much preferable to that of Spain.

The country contiguous to the city is covered with gardens, producing all the herbs and fruits known in Spain, and of the fame goodnefs and beauty, befides thofe common to America; all which flourifh here in a very uncommon degree; fo that none of the parts of Peru, at leaft fuch as we vifited, are to be compared with thofe of the neighbourhood of Lima, where every place is covered with fruits and efculent vegetables.

Ir alfo enjoys another fingular advantage, the whole year being as it were fummer with regard to the plenty and trefhnefs of fruits; for the feafons of the year varying alternately in Valles and the mountains, when the time of fruits is over in Valles, it begins on the fkirts of the mountains; and the dif-
tance from Lima being not above twenty-five or thirty leagues, they are brought thither, and by this means the city is conftantly fupplied with fruits, except a few, as grapes, melons and water-melons, which requiring a hot climate, do not come to perfection in the mountains.

The grapes are of various kinds; and among them, one called the Italian, very large and delicious. The vines extend themfelves on the furface of the ground, which is very well adapted to fupport them, being either ftony or full of fand. Thefe vines are pruned and watered at proper times, and thrive remarkably without any other care.

No other culture is beftowed on thofe defigned for wine, for both at Ica, Pifco, Nafca, and all other parts where they grow, they are formed into efpaliers. None of the grapes near Lima are ufed in making wine, the demand for them in other refpects being too large.

The foil is fony and fandy, that is, confifting of fmooth flints or pebbles, which are fo numerous that as other foils are entirely fand, rock, or earth, this is wholly of the above ftones; and in fome parts prove very inconvenient to travellers, whether in a carriage or on horfeback. The arable lands have a ftratum of about a foot or two of earth, but below that the whole confifts entirely of ftones. From this circumftance, the fimilarity of all the neighbouring coafts, and the bottom of the fea, this whole fpace may be concluded to have been formerly covered by the ocean, to the diftance of 3 or 4 leagnes, or even farther, beyond its prefent limits. This is particularly obfervable in a bay about five leagues north of Callao, called Marques, where in all appearance, not many years fince, the fea covered above half a league of what is now Terra Firma, and the extent of a league and a half along the coaft.

The rocks in the moft inland part of this bay are perforated and fmoothed like thofe wafhed by the waves; a fufficient proof that the fea formed thefe large cavities, and undermined fuch prodigious maffes as lie on the ground, by its continual elifions; and it feems natural to think that the like muft have happened in the country contiguous to Lima, and that the parts, confifting of pebbles like thofe at the bottom of the adjacent fea, were formerly covered by the water.

Another fingularity in this arid country is, the abundance of fprings, water being found every where with little labour, by digging only four or five feet below the furface. This may arife from two caufes ; the one, that the earth, being, from its compofition very fpungy, the water of the fea eafily infinuates itfelf to a great diftance, and is filtrated in paffing through its pores. The other, that the many torrents after defcending from the mountains, fron lofe themfelves in thefe plains, but continue their courfe along the fubterranean veins of the earth; for this ftony quality of the foil from the nature of the fprings cannot extend to any great depth, and undernearh it the ftratum is hard and compact; confequently the water mult be conveyed to the moft porous parts, which being the fony, it there precipitates into a fubserranean courfe, leaving the furface dry. We have already obferved * that from many of the rivers in Valles, though apparently dry, the inhabitants procure a fufficient quantity of water by digging wells in the beds over which their waters run in the winter: others might be paffed without being known, but the bottom confifting entirely of pebbles, wherever the beafts fet their feet, the water immediately oozes out. The reafon of this is, that the water at that time runs a little below the furface, and I do not doubt but the fame will be found

[^7]in all Valles, though at different depthis in different places.

This plenty of fubterraneous ftreams is doubtlefs of great advantage to the fertility of the country, particularly with regard to the larger plants, whofe roots ftrike deepeft; and this feems a bountiful indulgence of the wife author of nature, who to provide againft the fterility which would certainly affect thefe countries from a want of water, has fent a fupply from the mountains, either in open rivers or fubterraneous canals.

The lands in the jurifdiction of Chancay, like the other parts of the coafts of Peru, are manured with the dung of certain fea birds, which abound here in a very extraordinary manner. Thefe they call Guanoes, and the dung Guano, the Indian name for excrement in general. Thefe birds, after fpending the whole day in catching their food in the fea, repair at night to reft on the iflands near the coaft, and their number being fo great as entirely to cover the ground; they leave a proportionable quantity of exc ement or dung. This is dried by the heat of the fun into a cruft, and is daily encreafing, fo that notwithftanding great quantities are taken away, it is never exhautted. Some will have this Guano to be only earth endowed with the quality of raifing a ferment in the foil with which it is mixed. This opinion is founded on the prodigious quantities carried off from thofe inands, and on the experiment made by digging or boring, by which the appearance at a certain depth, was the fame as at the fuperficies; whence it is concluded, that the earth is naturally endowed with the heating quality of dung or Guano. This would feem lefs improbable, did not both its appearance and fmell prove it to be the excrement in queftion. I was in thefe inands when feveral barks came to load with it; when the infupportable fmell left me no room to doubt of the
$n_{\text {ature }}$ of their cargo. I do not however pretend to deny, but that it may be mixed with earth, or that the moft fuperficial part of the earth does not contract the like virtue, fo as to produce the fame effect. But however it be, this is the manure ufed in the fields fowed with maize, and with proper waterings is found greatly to fertilize the foil, a little of it being put clofe to every ftem, and immediately watered. It is alfo of ufe in fields of other grain, except wheat and barley, and, confequently, prodigious quantities of it yearly ufed in agriculture.

Besides the orchards, fields, and gardens, with which this country is fo delightfully variegated, there are other parts where nature itfelf fpontaneoufly furnifhes beautiful profpects for the inhabitants, and plenty of excellent food for their cattle; particularly the hills of St. Chriftopher and Amancaes, whofe perpetual verdure diverfified in fpring with elegant flowers, feems to invite the neighbouring inhabitants to a nearer enjoyment of the beauties it prefents at a diftance to their view. The parts in the neighbourhood of the city to the diftance of fix or eight leagues, offer the like entertainment; and accordingly many families refort thither for the change of air, and the tranquility of rural amufements, The hills called Amancaes, already mentioned, have their name ftom a certain flower growing on them. It is yellow, and of the campanula form, with four pointed leaves. Its colour is remarkably brilliant, and in that wholly confints its value, being totally void of fragrancy.

Besides thefe delightful retreats, the city has a public walk in the fuburb of St. Lazaro, called Alameda, confifting of rows of orange and lemon trees; along the banks of the river is another called the Acho, to which there is a daily refort of coaches and calahes.

The only monuments of antiquity remaining in the neighbourhood of Lima are the Guacas, or fepulchres of the Indians, and fome walls, which were built on both fides of the roads, and are frequently feen all over this country. But three leagues notth eaft of the city, is a valley called Guachipa, are ftill flanding the walls of a large town. Through ignorance I did not vifit them whilft I was at Lima; the account of them, however, which the ingenious marquis de Valde Lyrios was pleafed to give me, may be equally relied on, as if related from my own knowledge; efpecially as he took a very accurate furvey of the whoie. He obferved, that the ftreets were very narrow, that the walls of the houfes, which in common with all the buildings of that time were without roofs, were only of mud, and that each houfe confifted of three fmall fquare apartments. The doors towards the ftreet, were not fo high as the general ftature of a man, but the walls wanted little of three yards. Among all the houfes which compofed this. large town, fituated at the foot of a mountain, is one, whofe walls overlook all the others, and thence it is concluded to have belonged to the Cafique or prince; though its ruinous condition render it impofible to determine abfolutely. The inhabitants of this valley, where the fruitful fields are watered from the river Rimac, at no great diftance from thefe ruins, call them old Caxamarca, though it cannot now be difcovered whether that was the real name of the town in the times of Paganifm. For there neither remains any memorial of fuch tradition, nor any mention of it in the hiftories of that kingdom, written by Garcilazo, and Herrera; fo that all we know is, that the epithet old is now applied to it by way of diftinction from the prefent town of Caxamarca.

One aftonifhing particular in the walls of this town, and in all others in the neighbouring valleys
is, that though built on the furface of the earth, without any foundation, they have withftood thofe violent earthquakes which overthrew the more folid buildings of Lima and other large towns erected in the Spanifh manner; having received no other damage than what naturally refults from being forfaken, or what the drivers have done, who make it a refting place for their cattle in the road to Lima.

From the conflruction of thefe houfes it may be inferred, that long experience has inftructed the natives; that in parts fo fubject to earthquakes, it was improper to lay a foundation in order to ftrengthen the walls; and tradition informs us, that when the newly conquered Indians faw the Spaniards dig foundations for lofty buildings, they laughed at them, telling them they were digging their own fepulchres; intimating, that the earthquakes would bury them under the ruins of their houfes. It is indeed a melancholy proof of pride and obftinacy, that after having the prudent example of the Indians before their eyes, the total ruin of the city at four different times in lefs than the face of two hundred years, has not been able entirely to eradicate the deftructive pafion for airy and elegant buildings, though thefe neceffarily require large and lofty walls, which muft have a foundation proportional to the magnitude of the ftructure, and the weight they are to fupport.

## C H A P. IX.

Of the Plenty and different Kinds of Provifons
at Lima.

THE fertility of the foil, the goodnefs of the climate, and the convenient fituation of Lima, concur to maintain in it a conftant plenty. The fruits
fruits and herbs have been already mentioned; it remains that we confider the meat and fifh with which it is alfo equally provided.

The bread at Lima is inconteftibly the beft in all this part of America, both with regard to its colour and tafte, the goodnefs of the corn being improved by the manner of working it; and at the fame time fo reafonable, that the inhabitants ufe no other. It is of three kinds, one called Criollo, the crumb of which is very light and fpongy; the fecond French bread; and the laft foft bread. It is kneaded by negroes employed by the bakers, many of whom are very rich, and their fhops always well provided. Befides their own flaves, the bakers are alfo obliged to receive any delivered up to them by their mafters to work as a punifhment, and for thefe, befides finding the flaves in provifions, they pay the mafter the ufual wages in money or in bread. This punifhment is the fevereft that can be inflicted on them, and, indeed, all the hardhips and cruelties of the galleys are lefs than what thefe wretches are obliged to undergo. They are forced to work the whole day and part of the night, with little food and lefs fleep; fo that in a few days the moft vigorous and ftubborn flave becomes weak and fubmifive, and proftrates himfelf before his mafter, with tears, intreaties and promifes of amendment on being removed from that place, the dread of which is doubtlefs of the greateft ufe in awing the vaft number of flaves, both within and without the city.

Their mutton is the mof common food, and is very palatable, from the nitrous paftures where the fheep are fattened. The beef alfo is good; but little eaten except by the Europeans, fo that two or three beafts fupply the city for a week. Here is alfo plenty of poultry, partridges, turtle-dovee, \& c, Pork is alfo in great abundance, though not equally delicate with that of Carthagena. The lard is ufed in dref-
fing all kinds of difhes whether of flefh or fifh, oil being only ufed in fallads and the like. This method of cookery is faid to have had its rife when the country afforded no oil, and has been continued to the prefent time, notwithtanding it is now produced in great quantities. Antonia de Rivero, an inhabitant of Lima in the year 1660, planted the firft olive-tree ever feen in Peru.

From the mountains, are often fent by way of prefent, frozen calves; being killed there, and left two or three days on the heaths to freeze; after which they are carried to Lima, where they may be kept any time required, without the leaft tendency to putrefaction.
$\mathrm{OF}_{\mathrm{F}}$ fifh there is ftill a greater variety daily, brought from the neighbouring parts of Chorillos, Callao, and Ancon, the Indian inhabitants of which make fifhing their whole bufinefs. The moft palatable are the Corbinas, and the Pege Reyes, or king's fifh; but thofe in the greateft plenty, and at the fame time very palatable, are the anchovies. The Corbinas, and the king's fifh, infinitely excel thofe of Spain; the latter is alfo remarkable for its fize, being génerally fix or feven Paris inches in length; yet even thefe are thought to be furpaffed by thofe caught in Buenos Ayres river. It is a falt water fifh, but very little different from that caught in the rivers of Spain. The river of Lima affords a fort of prawns, two or three inches in length, but thofe fhould rather be called Cray-fifh.

The whole coafts abound with fuch fhoals of anchovies, as exceed all comparifon; and befides the vaft quantities caught by fifhermen, they are the chief food of innumerable flights of birds, with which all thofe iflands abound, and commonly called Guanoes, pofibly from the Guano or dung mentioned in the preceding chapter; many of them are indeed alcatraces, a kind of gull, though all com-
prehended under the generical name of Guanoes. A little after the appearance of the fun, they rife from thofe iflands in fuch large and thick fights as totally to cover them, and fly towards the fea for an hour or two, without any vifible decreafe of their number. When at fome diftance from the land they divide themfelves, and begin their fifhing in a very entertaining manner. They fly in a circle at a confiderable height above the water, and on feeing a fifh, they dart down with their beak foremoft and their wings clofed, with fuch force that the agitation of the water is feen at a diftance; after which they rife again into the air and devour the fifh. Sometimes they remain a confiderable time under water, and rife at fome diftance from the place where they fell, doubtlefs becaufe the filh has endeavoured to efcape, thus difputing celerity with them in their own element. They are continually feen in the place they frequent, fome watching in gyrations, fome darting down, others rifing with their prey; while their great numbers render this confufion diverting to the fpectator. When they are either tired or fatisfied they alight upon the waves, and at fun fet, forming themfelves into one body, withdraw to the inlands where they pafs the night.

At the port of Callao it is obferved, that all the birds which reft on thofe inlands to the N. of it, in the morning univerfally fly towards the $S$. in queft of prey, returning in the evening to their place of reft; when the middle of the flight is over the harbour neither the beginning nor end can be feen, and the whole flock take up two or three hours in paffing over.

Though fhell fifl are very fcarce along this coaft, fome are found near Callao ; particularly a kind, the fhell of which refembles that of a mufcle, though much larger. The fifh itfelf has more the appearance of an oyiter, and much the fame tafte.

The wines at Lima are of different forts, white, red, and dark red: and of each fort fome are very generous and delicious. They are imported from the coafts of Nafca, Pifco, Lucumba, and Chili; but the latter produces the beft, and among them fome Mufcadel. The wine of Nafca is white, and has the leaft demand of any, being inferior to the others both in quality and tafte. That from Pifco has the greateft fale, and from the fame place come all the brandies either ufed at Lima or exported; no rum being either made or ufed here.

Mosr of the dried fruits are brought from Chili; and by means of the trade carried on between the two kingdoms, Lima is fupplied with all forts of fruits known in Spain, as almonds, walnuts, filberts, pears, apples, \&c. fo that their tables cannot in this sefpect fail of plenty and elegance, having at one time the fruits of the different feafons, both of America and Europe. But amidft this plenty, every thing is very dear, the price being four or five times as much as at Quito, bread only excepted. Wine, oil and dried fruits, are fome of the cheapeft. The poorer clafs, however, as the negroes and other cafts, five tolerably well, fifh, which is little efteemed by the opulent, felling at a low price; the fame may be faid of mutton and beef, with regard to the inhabitants of this country in general. *

Siveetmeats are alfo here in the fame plenty as in the ocher parts of South-America, though feldom eaten, except as deferts, and even then very moderately. Intead of chocolate, Mate, or Paraguay tea is generally ufed, and prepared twice a day. Though this has here the defeet already obferved, it is better prepared than in any other part.

[^8]CHAP.

## C H A P. X.

## Trade and Commerce of Lima.

TH E city of Lima could not have attained to fuch fplendor, if, beffdes being the capital of Peru, it had not been alfo the general ftaple of the kingdom. But as it is the refidence of the government and chief tribunals, fo it is alfo the common factory for commerce of every kind, and the center of the products and manufactures of the other provinces, together with thofe of Europe, brought over in the galleons or regifter fhips; and from hence they are diftributed through the vaft extent of thefe kingdoms, whofe wants are fupplied from Lima, as their common mother. At the head of this commerce is the tribunal del Confulado, which appoints commiffaries to refide in the other cities of its dependencies, extending through all Peru.

All the wealth of the fouthern provinces, is brought to Lima, where it is embarqued on board the fleet, which, at the time of the galleons fails from Callao, to Panama. The proprietors of the treafure, commit it to the merchants of Lima, who traffic at the fair with this and their own fock. The fame fieet returns to the harbour of Paita, where the European merchandizes of value purchaled at Porto Bello fair are landed, in order to avoid the delay of failing to Callao, and fent by land to Lima, on droves of mules; but thofe of lefs value are carried thither by the fame fhips.

On the arrival of thefe commodities at Lima, the merchants remit to their correfpondents fuch parts as they had a commiffion to purchale, referving the reft in ware-houfes to difpofe of on their own account to traders, who at this time refort to Lima,
or fend them to their factors in the inland provinces, who remit the returns in money or bills of exchange to their principals at Lima. There confignments are repeated till they have difpofed of their whole ftock. Thus the cargo of a flotilla lafts a confiderable time, there being no immediate vent for the whole.

The produce of the fales in the inland parts of the kingdom, is fent to Lima in bars of filver, and Pignas $\dagger$, and is coined at the mint in this city. Thus the traders have not only a great profit in the fale of their goods, but alfo in the returns of their filver, which they take at a lower rate than is allowed them for it. All thefe fales may therefore be confidered as an exchange of one commodity for another; for he who fells the goods agrees both with regard to their price, and the rate in which he is to take the filver bars, or pignas; and thus two fpecies of trade are tranfacted at the fame time, one a fale of goods, and the other of filver.

The remittances fent to Lima during the interval between the Flotillas, are laid out in manufactures of the country, great quantities of which come from the province of Quito; and this trade is carried on in all refpects like the former; for the confumption of them being equal or rather larger; they are not lefs neceffary here than in Europe, being worn by all the lower clafs of people, who cannor afford the price of European ftuffs; and the generality of traders who come to Lima purchafe fluffs of both kinds, that they may be provided with affort. ments for cuftomers of all ranks.

Besides this commerce, which is the moft confiderable, and tranfacted wholly by means of this city, Lima has alfo its particular trade with the king-

[^9] doms both of north and fouth America. The moft confiderable commodity received from the former is fnuff, which is brought - from the Havannah to Mexico, and after being there improved is forwarded to Lima, and from thence fent into the other provinces. This trade is carried on nearly in the fame manner as that of Panama; but thofe who deal in this commodity, never trouble themfelves with any other except perfumes, as ambergrife, mufk, \&rc. and porcelain ware. Some of thefe traders are fertled at Lima, others refide there occafionally, but are in general factors to the merchants at Mexico. Lima alfo receives from the ports of new Spain, Naphtha, tar, iron, and fome indigo for dying.
The kingdom of Terra Firma fends to Lima leaftobacco, and pearls, which here meet with a good market; for befides the great numbers worn by the ladies, no mulatto woman is without fome ornament or other made of them. During a free affiento of negroes, this commerce is always carried by way of Panama, and to a confiderable amount.

The ladies, and indeed women of all ranks, have a very ancient cuftom, namely, the carrying in their mouths a Limpion, or cleanfer, of tabacco. The firft intention of this was to keep the teeth clean, as the name itfelf intimates. Thefe Limpions are fmall rolls of tobacco, four inches in length, and nine lines in diameter, and tied with a thread, which they untwift as the Limpion waftes. One end of this they put into their mouth, and after chewing it for fome time, rub the teeth with it, and thus keep them always clean and white. The lower clafs of people, who generally pervert the beft things, carry this cuftom to fuch excefs, as to keep continually in their mouths a roll of tobacco, an inch and a half in diameter; affecting to diftinguifh themfelves by the largenefs of their Limpions, tho' it abfolutely disfigures them. This cuftom, together with that of fmoaking, which is equally
common among the men, occafions a great de= mand for leaf tobacco. The Limpions are made of Guayaquil tobacco mixed with fome of that brought from the Havannah to Panama; but that ufed in fmoaking comes from Santa Mayobamba, Jaen de Bracamaros, Llulla, and Chillaos, where it grows in the greateft plenty, and is beft adapted to that purpofe.

All the timber ufed in building houfes, refitting fhips, or building fmall barks at Callao, is brought from Guayaquil, together with the Cacao; but the confumption of the latter is here very fmall, the Paraguay tea being more generally ufed. The timber trade is carried on by the mafters of fhips, who bring it hither on their own account, as we have already obferved, in deferibing Guayaquil, and depofiting it in ftore-houfes at Callao, fell it as opportunity offers.

The coafts of Nafca and Pifco, fend to Lima, wine, brandy, raifins, olives and oil: and the kingdom of Chili, wheat, flour, lard, leaher, cordage, wines, dried fruits, and fome gold. Befides thefe all forts of groods are allo laid up at Callao, in ftorehoufes built for that purpofe; fome on account of the owners who remit them, others for mafters of fhips who purchafe them on the fpot where they grow, or are made. Every Monday during the whole year there is a fair at Callao, whither the proprietors and dealers refort from all parts; and the goods are carried according to the buyers direction on dioves of mules kept there for that purpofe by the mafters of the warehoufes, and whofe profit wholly confifts in the hire of thefe bealts.

The provifions brought to Lima are not only fufficient to fupply its numerous inhabitants, but great quantities of all kinds are fent to Quito, and its jurifdi¿ion, to Valles and Panama. Copper and tin in bars are brought from Coquimbo; from the
mountains de Caxamarca, and Chacapoyas, canvas made of cotton for fails and other ftulfs of that kind, and alfo of Pita: Cordovan leather, and foap are made all over Valles*. From the fouthern provinces, as Plata, Oruro, Potofi, and Cufco, is fent Vicuna wool for making hats, and fome ftuffs of a peculiar finenefs. Laftly, from Paraguay the herd called by that name is fent, of which there is an amazing confumption, it being fent from Lima among the other provinces, as far as Quito. There is no province in Peru, which does not remit to Lima, its products and manufactures; and fupplies itfelf from hence with the neceffary commodities. Thus Lima is the emporium to which people refort from all parts; and trade being always in a conftant circulation, befides the continual refort of ftrangers, the families of rank are enabled to fupport the expences of that fplendor I have already mentioned; for without fuch continual affiftance they muft either contract their expences, or fall victims to their oftentation.
It would naturally be imagined that by a commerce fo extenfive and important, many vaft fortunes muft be acquired, efpecially as every branch of it is attended with great profits; but if there are fome who actually do acquire great riches, neither their number nor opulence are equal to what might be expected; for by a narrow infpection there will hardly be found above ten or fifteen houfes of trade, exclufive of immoveables as lands and offices, whofe ftock in money and goods amounts to five or fix hundred thoufand crowns; and to one that exceeds this fum, there are more that fall fhort of it. Many poffefs from one to three hundred thoufand crowns, and

[^10]thefe are indeed the perfons who compofe the main body of trade. Befides thefe there are great numbers of inferior traders, whofe capitals do not exceed fifty or a hundred thoufand crowns. The paucity of immenfe fortunes amidft fuch advantages is doubtlefs owing to the enormous expences; whence, though their gains are great, they can hardly fupport their credit; fo that after paying the fortunes of their daughters, and the eftablifhing their fons, the wealth of moft families terminates with the life of him who raifed it, being divided into as many fmall flocks as he had dependents; unlefs fome either by induftry or good fortune, improve the portion they obtained by inheritance.

The inhabitants of Lima have a natural difpofition and aptitude for commerce, and the city may be confidered as an academy to which great numbers repair to perfect themfelves in the various arts of trade. They both penetrate into the fineffes of the feller; and artfully draw the purchafer into their views. They are bleffed with a remarkable talent of perfuafion, at the fame time that they are incapable of being perfuaded, as well as of artfully eluding objections. They affect to night what.they are moft defirous of purchafing, and by that means often make very advantageous bargains, which none can obtain from them. But after all thefe precautions and fineffes in buying and felling, for which they are fo diftinguifhed, none are more puuctual and honourable in performing their contracts.

Besides the fhops where ftuffs and goods of that kind are fold; there are others for fnuff, and in thefe may be purchafed the wrought plate, which is bought in the cities near the mines, where it is made.

The wholefale traders, who have large warehoufes, are not above keeping fhops where they fell by retail, which is reckoned no difgrace; and thus they gain that profit which they mult otherwile allowsto others.

And from this indulgence granted to every branch of commerce, it flourifhes very greatly. There are, however, many families, who, as I have already obferved, fupport a proper fplendor entirely by the revenue of their eftates, without joining in the cares and hurry of comme.ce. But a greater number with eftates, add the advantages of commerce, in order to preferve them. Thefe, however, deal only at the fairs of the galleons, and in other large branches of commerce; and find the benefit of having abandoned thofe fcruples brought by their anceftors from Spain, namely, that trade would tarnifh the luftre of their nobility.

## C H A P. XI.

Extent of the jurifdiction of the Vice-roy of Peru : together with the audiences and dioceffes of that kingdom.

THE foregoing accounts naturally lead to the extent of the audience of Lima, and the jurildiction of the vice-roy of Peru. But fuch a particular defcription as I have already given * of Quito, requiring a perfonal knowledge of all its provinces and jurifdictions, and alfo a particular work, from the extenfivenefs of the fubject, I hall confine myfelf to fome principal accounts, but which will convey an adequate idea of the vaft dominions of this country. In order to this I have confulted feveral perfons, fome of which have been vefted with high employments here, and others, whofe commendable curiofity, as natives of this country, had prompted them to acquire an exact knowledge of it. This was a refource of abfolute necefity; no opportunity having offered

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of vifiting the inland parts of thefe countries; and the accounts we received of them at Lima, were not to be depended upon, with that confidence neceffary to their being inferted here; for confidering the valt diffance betweeri the capital and fome provinces, it is no wonder they are but little known at Lima. The reader will therefore indulge me in giving a fuperficial account of fome; for according to the method in which I began to write the hiftory, we fhall infert fuch particulars only as are authentic; it being undoubtedly more advantageous to fay a little with truth, than to engage in prolix and uncertain particulars.

In order the better to defcribe the countries governed by the vice-roy of Peru, without departing from the plan hitherto obferved, I fhall divide the whole jurifdiction of its government, into thofe audiences of which it confifts; thefe into the dioceffes they contain; and the dioceffes into jurifdictions under a Corregidor.

The vice-royalty of Peru in Scuth America, extends over thofe vaft countries, included in the jurifdictions of the audience of Lima, Los Charcas, and Chili; and in thefe are comprehended the governments of Santa Cruz de la Sierra; Paraguay, Tucuman, and Buenos Ayres. Though thefe three provinces and the kingdom of Chili have particular governors invefted with all the authority agreeable to fuch a character; and as fuch are abfolute in political, civil, and military affairs, yet, in fome cafes, are fubordinate to the vice-roy; for inftance, on the death of any inferior governor, the vacancy is fupplied by him. Before the erection of the viceroyalty of the new kingdom of Granada in $\mathbf{1 7 3 9}$, that of Peru, as we have already obferved, extended to the countries of the two audiences of Terra Firma and Quito; but thofe being then feparated from it, the bounds of it on the north were the ju-
rifdiction of Piura, which extends to thofe of Guayaquil and Loxa, and that of Chacapayas, which joins to the government of Jaen de Bracamoros. Thus the vice-royalty of Peru begins at the bay of Guayaquil, at the coaft of Tumber, in $3^{\circ} 25^{\prime}$ fouth latitude, and reaches to the land of Magellan in $50^{\circ}$ confequently it extends 1012 fea leagues. Eaftward it partly terminates on Brazil, being bounded by the celebrated line, or meridian of demarkation, or that which feparates the dominions of Spain and Portugal, and on the coaft of the north fea : and on the W. is terminated by the fouth-fea.

The audience of Lima erected in the year 1542; though it was the year 1544 before any deffion was held in that city, contains within its jurifdiction one arch-bifhopricks, and four bifhopricks, viz.

The archbihoprick of Lima, and the bihopricks of Truxillo, Guamanga, Cufco, and Arequipa.

The archbifhoprick of Lima, to which the precedence in every refpect belongs, fhall be the fubjedt of this chapter. It contains fourteen jurifdictions, which I fhall treat of in the order of their fituation, beginning with thofe neareft the capital, and concluding with thofe which are moit remote: the fame method fhall alfo be obferved in the other dioceffes.
I. The Curcado or circuiit of Lima.
II. Chancay.
III. Santa.
IV. Canta.
V. Canete.
VI. Ica, Pifco, and Nafca. XIII. Conchucos.
VII. Guarachia.
VIII. Guanuico.
XIV. Guyalas.
XV. Guamalies.
I. II. III. The jurifdiction of Lima, Chancay; and Santa have been already defcribed in Chap. III.
IV. The jurifdiction of Canta begins at the diftance of five leagues N. N. E. of Lima, where it terminates on the Circado of that ciry. It extends
above thirty leagues, and the greater part of them taken up by the firft branch of the Cordillera of the Andes; fo that the temperature of the air is different in different parts of the country; that part which lies low, or among the valleys being hot, thofe on the fkirts of the mountains, which are alfo intermixed with fome plains, temperate; and thofe in the upper parts of the mountains cold. This difference of air is of great advantage both to the fruits of the earth and paftures; for by appropriating every fpecies to its proper degree of heat, the produce is large, and exceeding good. Among all the fruits the Papa is particularly dittinguifhed, and the roots carried to Lima where they meet with a good market. The vaft fields of Bombon, part of which belongs to this jurifdiction, are by their high fituation, always cold ; yet they afford pafture for innumerable flocks of fheep. Thefe extenfive tracts. of land are divided into Haciendas, or eftates belonging to noble families of Lima. At Guamantanga, one of the towns in this jurifdiction is a miraculous crucifix, devoutly worhhipped; the inhabitants of Lima, and the neighbouring country, go thither in pilgrimage at Whitfuntide to affift at a feftival, inftituted particularly in honour of it.
V. The town of Canete is the capital of the jurifdiction of its name. Its jurifdiction begins at the diftance of fix leagues fouth from Lima, and extends along the coaft in the fame rhumb above thirty leagues. The temperature of the air in this jurifdiction is the fame with that in the valleys of Lima; and the country being watered by a large river, and other leffer ftreams, produced vaft quantities of wheat and maize. Great part of the lands are planted with canes, from whence they extract an excellent fugar. Thefe profitable tracts of land belong alfo to noble families. In the neighbourhood of Chilca, fituated about ten leagues from Lima, is
found falt-petre of which gnnpowder is made at that city. Befides thefe advantages it has a good fifhery, which affords a comfortable fubfiftence to the Indian inhabitants of the towns, particularly thofe fituated near the fea coaft ; together with plenty of fruits, pulfe, and poultry, the breeding of which is another occupation of the Indians. Whence a large trade is carried on between this jurifdiction and Lima.
VI. Ica, Pifco, and Nafca are three towns which denominate this jurifdiction; one part of it runs along the coaft fouthward, and its territories extend above 60 leagues; but are intermixed with fome defarts, and the country being fandy, thofe parts which are beyond the reach of the trenches cut from the rivers are generally barren. I fay generally, becaufe there are fome tracts, which, without the benefit of an artificial watering, are planted with vines, and produce excellent grapes, the roots being fupplied with moifture from the internal humidity of the earth. Great quantities of wines are made from them, and chiefly exported to Callao, and from thence to Guayaquil and Panama; alfo to Guamanga, and other inland provinces: they alfo extract from thefe wines great quantities of brandy. Some parts of this jurifdiction are planted with olive-trees, which produce excellent fruit either for eating, or oil. The fields, which are watered by the trenches, yield an uncommon plenty of wheat, maize, and fruits. The jurifdiftion of Ica is remarkable for fpacious woods of Algarrobales or carob-trees, with the fruit of which the inhabitants feed vaft numbers of affes, for the ufes of agriculture. The Indians who live near the fea apply themfelves to filhing, and after falting carry it to the towns among the mountains, where they never fail of a good market.
VII. The jurifdiction of Guarachiri contains the firt chain and part of the fecond of the mountains,
extending itfelf along thefe chains above forty leagues, This province begins about fix leagues eaft of Lima, From the difpofition of its parts, thofe places only which lie in the valley, and in the breaches of the mountains are inhabited; and thefe are very fertile, producing great quantities of fruit, wheat, barley, maize, and other grain. In its mountains are feveral filver mines, though but few of them are wrought, being none of the richeft.
VIII. Guanuco is a city and the capital of its jurifdiction, which begins forty leagues north-eaft of Lima. This city was formerly one of the principal in thefe kingdoms, and the fettlement of fome of the firft conquerors; but at prefent in fo ruinous a condition, that the principal houfes where thefe great men lived remain as it were only monuments of its former opulence. The other parts of it can hardly be compared to an Indian town. The temperature of the air in the greatelt part of its territories is very pure and mild; and the foil fruitful. Several kinds of fweetmeats and jellies are made here, and fold to other provinces.
IX. The jurifdiction of Yauyos, begins twenty leagues fouth eaft from Lima, and takes up part of the firlt and fecond chain of the Cordilleras; confequently the temperature of the air is different in different parts. The greateft length of this jurif, diction is about thirty leagues, and abounds in fruits, wheat, barley, maize, \&xc. whilft other parts are continually cloathed with verdure, and feed numerous herds and flocks for the markets of Lima; and thefe are the moft confiderable articles of its commerce.
X. The jurifdiction of Caxatambo, which begins 35 leagues north of Lima, extends about 20 leagues, and partly among the mountains, whence the temperature of the air is various; but the whole territory is very fertile in grain. It has alfo fome filver mines, which are worked, and the Indians have manufactures
of bays, which make part of the trade of this jurifdiction.
XI. The jurifdiction of Tarma is one of the largeft in this archbifhoprick. It begins forty leagues northeaft from Lima, and terminates eaftward on a tract of land inhabited by wild Indians, called Maran-cochas, who often make inroads into the territories of this jurifdistion. The difference of the air in its feveral parts, render it capable of producing all kind of grain and fruits, which the inhabitants are not wanting to improve. The temperate parts are fown with wheat, barley, maize, and other grain ; while the colder parts afford pafture to infinite numbers of cattle of all kinds. This province is alfo rich in filver mines; and as many of them are worked, they fpread afluence all over the country. Befides thefe important fources of commerce, and that of the cattle, the making of bays and other coarfe ftuffs, profitably employ great numbers of Indians in moft of its towns.
XII. The jurifdiction of Jauxa borders on the fouthern extremity of the former, and begins about forty leagues eaft of Lima, and extends forty more along the fpacious valleys and plains between the two Cordilleras of the Andes. In the middle of it runs a large river, called alfo Jauxa, the fource of which is in the lake of Chincay-Cocha, in the province of Tarma. It is alfo one of the branches of the river of the Amazons. The whole jurifdiction of this province is divided into two parts by the river, and in both are feveral handfome towns, well inhabited by Spaniards, Meftizos, and Indians. The foil projuces plenty of wheat and other grain, together with a great variety of fruits. It has alio a confiderable fhare of trade, being the great road to the provinces of Cufco, Paz, Plata, and otbers to the fouthward, here called Tiera, de Ariba, or the upper country. Like the former it borders eaftward on the wild Indians of the mountains, but among which the order of St , Francis has efta-
blifhed feveral miffions, the firft being in the town of Ocopa. Within its dependances are feveral filver mines, fome of which being worked, greatly increafe the riches of this province.
XIII. The jurifdiction of Conchucos begins forty leagues N. N. E. of Lima, and extends along the center of the Cordillera; fo that its air is different according to the height of the fituation of its feveral parts, the mildeft of which produce all kinds of grain and fruits, and the others, where the effects of the cold checks this fertility, afford pafture for cattle of all kinds. In this jurifdiction are great number of looms; the principal occupation of the Indians being feveral kinds of woollen manufactures, and thefe conftitute the greateft part of its commerce with other provinces.
XIV. The province of Guaylas, like the former, extends along the center of the Cordillera, beginning fifty leagues from Lima, and in the fame direction as the other; this jurifdiction is large, and has different temperatures of air. The low parts produce grain and fruits, the upper abound in cattle and fheep, which form the greateft branch of their trade.
XV. The laft is that of Guamalies, which, like the former, is fituated in the center of the Cordillera, confequently its air very different. This jurifdiction begins eighty leagues N. E. of Lima, and its fituation being rather cold than temperate, few places are fertile in its whole extent, which is above forty leagues. The Indian inhabitants of the towns apply themfelves to weaving, and make a great variety of bays, ferges, and other ftuffs, with which they carry on a very confiderable trade with the other provinces, deftitute of fuch manufactures.

The preceding provinces, together with the following in the audience of Lima, as in thofe belonging to that of Charcas, are full of towns, villages and ham. lets, inhabited by Spaniards, Meftizos, and Indians; but with fome difference, the number of Spaniards be-
ing greater in fome, and in others that of the Indians. Many of them are indeed folely inhabited by the latter. The diftance from the capital of the province, efpecially to the towns fituated on its frontiers, being fo great, as to render it impoffible for the corregidor to difcharge his office every where with the neceffary punctuality and attention, the province is divided into feveral diftricts, confifting of three or four towns, more or lefs, according to their largenefs and diftance; and over thefe is placed a delegate.

Every fettlement of any confequence maintains a prieft; and fo commendable is their provifion in this refpect, that fometimes two, three, or more fmall places join to fupport one, either alone or with a curate; fo that fome ecclefiaftics have diftant fettlements under their care. Thefe incumbents are either feculars or regulars, according to the right acquired by each of thefe claffes, as having been employed in the converfion of the Indians immediately after the Conqueft.

## C H A P. XII.

Of the Provinces in the Diocefles of Truxifilo, Guamanga, Cusco, and Arequipa.

NORTH of the archiepifcopal diocefs of Lima lies the bifhopric of Truxillo, and with it terminates on that fide both the jurifdiction of that audience, and the vice-royalty of Peru; but the whole extent of this diocefs is not under the jurifdictions of this audience, nor of that of the vice-roy; for it alfo includes the government of Jaen de Bracamoros, which, as we have already obferved (Vol. I.) belongs to the province and audience of Quito. We fhall therefore exclude it, and only give an account of the feven ju-
rifdictions in the diocefe of Truxillo belonging to the vice-royalty of Peru, and the audience of Lima.

Jurifdictions in the diocefs of Truxillo.
I. Trux̣illo.
II. Sana. V. Chachapayas.
III. Piura. VI. Llulia, and Chilloas.
IV. Caxamarca. VII. Pataz, or Coxamarquilla.
I. II. III. A fufficient account having already been given (Chap. I. II.) of the jurifdictions of Truxillo, Sana, and Piura, it only remains to fpeak of the other four.
IV. Caxamarca lies to the eaftward of Truxillo, and its jurifdiction extends along a vaft interval betwixt the two Cordilleras of the Andes. It enjoys a fertility of all kinds of corn, fruits, and efculent vegetables; alfo cattle, fheep, and efpecially hogs, of which they fell vaft numbers to the farmers in the valleys, who after fattening them with maize, fend them to the markets in the great towns; particularly the farmers of the valley of Chincay and others, who drive a confiderable trade in thefe creatures at Lima, Truxillo, and other flourifhing places. The Indians throughout this juriddiction weave cotton for fhip's fails, bed-curtains, quilts, and other ufes, which are fent into the other provinces. Here are alfo fome filver mines, but of little confequence.
V. On the fame fide, but more towards the eaft, lies the jurifdiftion of Chachapoyas. Its temperature is hot, being without the Cordilleras, and to the eaftward its territories have a low fituation. It is of great extent, but very thinly inhabited; and the products of the earth only fuch as naturally flouriih in fuch a climate. The Indians here are very ingenious in making cottons, particularly tapeftry, which for the livelinefs of the colours, and delicacy of the work, make an elegant appearance: thefe, together with the fail-cloth, bring great profits to this country, being highly valued in the other provinces.
VI. South of Chachapayas, and alfo on the eafffide of the cordillera of the Andes, lies the jurifdiction of Llulla and Chiloas, which is low, warm and moift, and covered with woods, fo that great parts of it are uninhabited. It borders on the river of Moyabamba, which beginning its courfe from thefe fouthern provinces of Peru, forms the river of the Amazones, as we have already obferved.* The principal commodity of this country is tobacco, which, with a particular kind of almonds called andes, and a few other fruits natural to its climate, form the commerce carried on by this province with the others.
VII. The laft jurifdiction of this diocefs is that of Pataz, or Caxamarquilla. From its different fituations it has a variety of products: but is particularly remarkable for gold mines ; its chief commerce confifting in exchanging that metal for current money, efpecially fillver coin, which is the more efteemed here for its fcarcity.

Guamanga the fecond diocefs.
The city of Guamanga, the capital of this diocefs, was founded in the year 1539, by Don Francifico Pizarro, on the fite of an Indian village of the fame name. The Spaniards added the name of San Juan del la Victoria, in memory of the precipitate retreat of Manco the Ynca, from Pizarro, who offered him battle. This city was founded for the conveniency of the trade carried on between Lima and Cufco; for during this long diftance, there was at that time no town, whence the travellers frequently fuffered by the incurfions of Manco's army. This gave occafion to building the city on the fpot where the Indian village ftood, though extreamly inconvenient with regard to pravifions, as lying contiguous to the great chain of the Andes; but the war being happily terminated by the entire defeat of Manco's party, the city was removed to its prefent fiturtion. Its jurifdiction, regulated
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lated at the time of its foundation, began at the frontiers of Joxa, and reached to the bridge of Valcas; but at prefent it is bounded by the provinces which furround it, and contains the town of Anco, about three leagues from it: the city is fituated on the declivities of fome mountains not remarkable for their height, which extending fouthward inclofe a fpacious plain to the eaftward of the town, watered by a fimall ftream defcending from the neighbouring mountains ; but the ground on which the city is built, being ligher than the breach through which the river flows, the inhabitants were obliged to provide themfelves with fmall fountains. Among the number of inhabitants, Guamanga boafts at leaft of twenty noble families, who live in the center of the town, in fpacious houfes of a confiderable height, built partly of ftone, and covered with tiles. Befides the largenefs of the apartment, they have exteniive gardens and orchards, tho' it is no fmall difficulty to keep thefe in order, on account of the fcarcity of water. The large Indian fuburbs round the city, add greatly to its extent, and the houfes tho' low, are chielly of ftone, and roofed, which confiderably augments the appearance of the city. This is indeed the general manner of building in the towns of this kingdom, remote from the coalt.

The cathedral is very fplendid, and its chapter, befides the bihop, confifts of a dean, archdeacon, chanter, two canons by compofition, a penitentiary, and two prebendaries. It has a feminary for the ferwice of the church, under the title of St. Chriftopher. The church of this feminary is that belonging to the parifh of the Spariards, and another dedicated to St. Amn, the parifh church of the Indians. Befides thefe are the chapels of Carmenca, Belir, St. Sebaftian, and St. John the Baptift depending on it. The parifh of Magdalena inhabited by Indians, is under the care of the Dominicans, and the incumbent has the title of prief.
prieft. The city has alfo an univerfity, with profeflors of philofophy, divinity and law, and equal privileges with that of Lima, they being both royal foundations. The corporation is compofed of the principal nobility of the city, at the head of which is the corregidor, and out of this body the Alcaldes are chofen, to fuperintend the civil and political government.

Within the walls of this city are the convents of St. Dominic, St. Francis, the fathers of Mercy, St. Auguftine, St. Juan de Dios, a college of Jefuits, an hofpital of St. Francis de Paula. The nunneries are of the orders of St. Clare, and the Carmelites; and $a_{\alpha}$ religious fifterhood.

The jurifdictions in the diocefs of Guamanga, are
I. Guamanga.

| II. Guanta. | VI. Angaraes. |
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| III. Vilcas Guaman. | VII. Caftio Vineyna. |
| IV. Andogualas. | VIII. Parina-Cocha. |
| V. Guanca Belcia. | IX. Lucanas. |

I. The jurifdiction of Guamanga enjoys in every part, fo good a temperature, that it abounds in variety of grain, fruit and cattle, and is very populous. One part of its commerce conifit in Bend Jeather for foles of fhoes, which are cut out here. Conferves and fweetmeats are here made in great quantity.
II. The jurifdiction of Guanta which lies N. N. W. of Guamanga, begins a little above four leagues from: that city ; and is in length about thirty leagues. It is. very happy in the temperature of the climate, and fertility of the earth; but its filver mines, which were formerly very rich, are now greatly exhaufted. In an ifland formed by the river Jauxa, called in that country Tayacaxa, grows in remarkable plenty the Caca already mentioned in Vol. I. This herb, and the leadk produced from the mines of that metal in this country, are the branches of its commerce. It fuppliss the city of Guamanga with great part of its corn and fruits.

III. S. E.

III. S. E. of Guamanga, and between fix and feven leagues from that city is Vilcas Guaman, which extends above 30 leagues. The greateft part of this country, lying in a temperate air, befides a fufficiency of corn, and fruits, and efculent vegetables, has very fine paltures, in which are bred valt quantities of cattle of all kinds. The Indians in the towns of this jus ridiction apply themfelves to weaving bays, corded Ituffs, and other branches of the woollen manufactory, which are carried to Cufco, and other provinces; but this trade is rendered very laborious by the great diftance of the feveral places. Here is ftill remaining a fort built by the old Indians, and refembles that already defcribed, Vol. I. near the town of Cannar; at the town of Vilcas Guaman was another, very famous; but taken down in order to erect a church with the ftones.
IV. East a little inclining to the $S$. of Guamanga is Andaguaylas, extending eaftward along an intermediate fpace between two branches of the Cordillera, above twenty miles, having the advantage of being watered by feveral fmall rivers. Its climate is partly hot, and partly temperate, fo that the foil being watered by thefe itreams, produces all kinds of fruits and grain in great plenty, efpecially maize, wheat and fugar canes. This province is one of the moft populous in all thofe parts; in it the gentry of Guamanga have large fugar plantations.
V. The government of Guanca Belica begins thirty leagues north of Guamanga. The town which gives name to this government, was founded on account of the famous rich quickflver mine, and to the working of it, the inhabitants owe their whole fubfiftence; the coldnefs of the air checking the growth of all kinds of grains and fruits, fo that they are obliged to purchafe them from their neighbours. This town is noted for a water where fuch large petrefications are formed, that the inha-
bitants ufe them in building houfes, and other works. The quickfilver mines wrought here, fupply with that neceffary mineral, all the filver mines of Peru; and notwithftanding the prodigious quantities alreaciy extracted, no diminution is perceived. Some attribute the difcovery of thefe mines to a Portuguefe, called Enrique Garces, in the year $1566_{2}$ who accidentally met an Indian with fome pieces of cinnaber, called by the Indians, Llimpi, and ufed in painting their faces. But others, among whom are Acofta, Laett, and Efcalona, fay that the mines of Guanca Belica, were difcovered by a Navincopa, or Indian, and fervant to Amador Cabrera; and that before the year 1564, Pedro Contreras and Henrique Garces had difcovered another mine of the fame kind at Patas. But however it be, the mines of Guanca Belica are the only ones now worked; and the ufe of quickfilver for aggregating the particles of filver began in the year 1571 , under the direction of Petro Fernandes Velafco. The mines of Guanca Belica immediately on the difcovery were claimed in the king's name, and alternately governed by one of the members of the audienza of Lima, with the title of fuperintendant, whofe office expired at the end of five years, till in the year 1735, when Philip V. appointed a particular governor of thefe mines, with the fame title of fuperintendant, but thoroughly acquainted with the nature of extracting this mineral, having been employed in thofe of the fame nature in Spain; and by his œconomy the mines are worked with lefs charge, and will not be fo foon exhaufted. Part of the quickfilver found here, is fold on the fpot to miners, and the remainder fent to all the royal offices of the kingdom of Peru, for the more commodious fupply of thofe whofe mines are at a great diftance.
VI. The juriddiction of Angaraes, depends on the
the government of Guanca Belica, and begins about twenty leagues W. N. W. of the city of Guamanga. Its territories reach above twenty leagues; its air is temperate, and it abounds in wheat, maize, and other grains and fruits, and alfo breeds vaft droves of cattle of all kinds.

V1I. West of the city of Guamanga, is the jurifdiction of Caftro Virreyna. In fome parts this province extends above thirty leagues, and has fuch a variety of temperatures, that it produces every kind of grain and fruits. The heaths which are the coldeft parts, are frequented by a kind of theep called Vicunna, whofe wool is the moft confiderable article of its commerce. This animal was alfo common in the provinces of Jauxa, Guanuco, and Chuquiabo, till the conqueft of thofe countries, when every one hunted them at pleafure for the fake of their wool, without reftraint from the government, they became, as it were, exterminated in thofe parts; now they are only to be found in the fummits of mountains or the coldeft heaths, where they are not caught without great difficulty.
VIII. Abour twenty leagues fouth of the city of Guamanga, is the jurifdiction of Parina-Cocha, which reaches about twenty-five leagues; and lies principally in fo temperate an air, that the foil, befides excellent paftures, abounds in grain and fruits. It has alfo feveral mines both of filver and gold, which now produce more confiderably than heretofore. Thefe valuable metals make the chief branch of its active commerce; its paffive being the fame as in the following jurifdiction.
IX. The jurifdiction of Lucanas begins about twenty-five or thirty leagues fouth-weft of Guamanga. Its temperature is cold and moderate. The parts of the former breed large droves of all forts of cattle; and thofe of the latter are fertile in grain, herbs
and fruits. It alfo abounds in valuable filver mines, in which chiefly the riches of Peru confift, and by that means made the center of a very large commerce; great numbers of merchants reforting hither with their goods, and others fur purchafing fuch provifions as their own countries do not afford, for which they give in exchange ingots and pinnas of filver.

> III. Diocess of the audience of Lima. Cusco.
$\mathrm{O}_{\mathrm{f}}$ all the cities in Peru, Cufco is the moft ancient, being of the fame date with the eaft empire of the Yncas. It was founded by the firft Ynca Mango Capac, as the feat and capital of his empire. Having peopled it with the firft Indians who voluntarily fubmitted to him, he divided it into two parts, which he called high and low Cufco, the former having been peopled by Indians which the emperor himfelf had affembled, and the latter by thofe whom his confort Mama-Oello had prevailed upon to leave their wandring manner of life. The firft forms the N . and the latier the S. part of the city. The houfes originally were low and fmall like cottages; but as the empire encreafed they affumed a new appearance; fo that when the Spaniards landed in thefe parts, they were aftonifhed at the largenefs and fplendor of the city, efpecially the magnificence of the temple of the fun, the grandeur of the palaces of the Ynca, and the pomp and richnefs becoming the feat of fo vaft an empire. It was in the month of October 1534 , when Don Francifo Pizarro entered and took poifeffion of it in the name of Charles $V$. emperor, and king of Spain. This was followed by a fiege of the Ynca Mango, who laid great part of it in afhes, but without dinodging the Spaniards.

This city ftands in a very uneven fituation on the fides of the mountains, there being no other more convenient near it. On a mountain contiguous to the north part of the city are the ruins of that fa-

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mous fort built by the Yncas for their defence; and it appears from thence, that the defign was to inclofe the whole mountain with a prodigious wall, of fuch conftruction as to render the afcent of it abfolutely impracticable to an enemy, and at the fame time eafily to be defended by thofe within; in order to prevent aill approach to the city. This wall was entirely of free ftone, and ftrongly built, like all the other works of the Yncas, defcribed Vol. I. but fill more remarkable for its dimenfions and the largenefs of the ftones, which are of different magnitudes and figures. Thofe compofing the principal part of the work are of fuch prodigious dimenfions, that it is difficult to imagine how it was poffible for the ftrength of man, unaffifted by maclines, to have brought them hither from the quarries. The inteltices formed by the irregularities of thefe enormous maffes are filled with fmaller, and fo clofely joined as not to be perceived without a very narrow infpection. One of thefe large ftones is ftill lying on the ground, and feems not to have been applied to the ufe intended, and is fuch an enormous mafs that it is aftonihing to human reafon to think by what means it could be brought thither. It is called la Canfada, or the troublefome, alluding probably to the labour of bringing it from the quarry. The internal works of this fortrefs confifting of apartments, and two other walls are chiefly in ruins, but the outward wall is itanding.

The city of Cufco is nearly equal to that of Lima. The north and weft fides, are furrounded by the mountain of the forteff, and others called Sanca: on the fouth it borders on a plain, on which are feveral very beautiful walks. Moft of the houfes are of ftone, well contrived, and covered with tiles, whofe lively red, gives them an elegant appearance. The appartments are very fpacious, and finely decorated, the inhabitants being noted for their elegant
tafte. The moldings of all the doors are gilt, and the other ornaments and furniture anfwerable.

The cathedral of Cufco, both with regard to materials, architecture, and difpofition, greatly refembles that of Lima, but is a much fmaller ftructure. It is built entirely of ftone, and the architecture is even thought to exceed it. The Sacrifty is called Nueftra Senora del Triumpo, being the place where the Spaniards defended themfelves from the fury of the Indians, when furrounded by the army of the Ynca Manco; and though the whole city was feveral times fet on fire, the flames had no effect on this part; which has attributed to the fpecial protection of the holy virgin. It is ferved by three priefts, one in particular for the Indians of the parifh, and the other two for the Spaniards. Befides this, Cufco alfo contains eight other parifhes; namely,
I. Belin. II. The church of the general hofpital, which has alfo its prieft and its parifl. III. Santa Ana. IV. Santiago. V. San Blas. VI. San Chriftoval. VII. San Sebaftian. VIII. San Geronymo. And though the firft of the two laft be a league, and the fecond two leagues from the city, they are reckoned among the number of its parifhes.

Here is alfo a convent of Dominicans, the principal walls of which were formerly thofe of the temple of the fun, and at prefent the high altar ftands in the very place, where once was a golden image of that planet. There is likewife at Cufco a convent of Francifcans, which is the head of that order in this province. The convents of the Auguftines and the fathers of mercy in this city, are alfo the principal of their refpective orders. The Jefuits have likewife a college here. The convent of St. Juan de Dios aind that of the Bethlemites, which are both very large, are hofpitals for the fick; the latter is particularly appropriated to the Indians, who arethere ufed with the greatell care and tendernefs.

The nunneries are thofe of St. Clare, St. Catherine, the barefooted Carmelites, and a Nazarine fifterhood.

The government of this city confifts of a corregidor, placed at the head of the magittrates, who are the chief nobility, and out of thefe are annually chofen two ordinary Alcaldes, according to the cuftom of all the cities in fouth America. The members of the cathedral chapter befides the bifhop, are five dignitaries, namely, the dean, archdeaion, chanter, rector and treafurer; two canons by competition; a magiftral, and penetentiary; three canons by prefentation, and two prebendaries. Here are three colleges, in the firft, called St. Anthony, a feminary for the fervice of the cathedral, are taught latin, the fciences and divinity. The fecond is under the direction of the Jefuits, where thefe fathers inftruct youths of fortune. The third, called St. Francis de Boria, belongs alfo to the Jefuits, and is appointed for the education of the fons of Caziques, or Indian princes. The two former confer all degrees below that of doctor, and have been erected into univerfities.

Among the courts of juftice, is one for the revenue, confifting of two judges. Here is alfo a court of inquifition, and of the croifade; together with the fame offices as in the other large cities already defcribed. Formerly this city was very full of Spaniards, and among them many noble families; but at prefent its inhabitants are very much declined.

Furiddiztions in the Diocefs of Cusco.

| I. Cuico | VI. Chilques, and Maf- |
| :--- | :---: |
| II. Quifpicanchi. | ques. |
| III. Avancay. | VII. Cotabamba. |
| IV. Paucartambo. | VII. Canas, and Can- |
| V. Colcaylares. | ces, or Tinta. |

IX. Aymaraes.
IX. Aymaraes.
X. Chumbi-Vilcas.
XI. Lampa.
XII. Carabaya.
XIII. Afangaro, and Afilo.
XIV. Apolo-Bamba.
I. The jurifdiction of Cufco extends two leagues; the temperature of air is various, but both the heat and cold very fupportable, except in fome parts where the cold is intenfe: thefe, however, afford good pafture for all kinds of cattle, whilft the vallies produce plenty of grain and fruits.
II. The jurifdiction of Quifpicanchi, begins as it were at the fouth gates of Cufco, ttretching from E. to W. about twenty leagues. The lands belong in general to the gencry of Cufco, and produce plenty of wheat, maize, and fruits. Here are allo manufactories of bays, and coarfe woollen ftuffs. Part of this province borders on the forefts inhabited by wild Indians, and produces great quantities of Coca, which forms one of the principal branches of its commerce.
III. Four leagues north-eaft from the city of Cufco, begins the jurifdiction of Avancay, and extends above thirty leagues; the air differing in temperature according to the fituation of its parts; but is in general rather bot than temperate, and, accordingly, many parts of it are taken up with large plantations of canes, which yield a very rich fugar. The lands where the air is more temperate, abound in wheat, maize and fruits, part of which are fent to the city of Cufco. In this province is the valley Xaquijaguana, corruptly called Xajaguana, where Gonzalo Pizarro was defated and taken prifoner by Pedro de la Gafoo.
IV. Paucartambo begins eight leagues eaft of Cufco, and is of a confiderable extent. This province produced in the time of the Yncas the greatef quantity of Coca, with which it carried on a very profitable commerce; but is greatly declined gnee this flarub has been planted in other provinces, The foil ios equally fertile in other products.

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V. The jurifdiction of Calcaylares begins four leagues W. of the city of Cufco. The air every where excels that of all the other provinces, and, accordingly produces an exuberance of all kinds of grain and fruits. In the hotteft parts called Lares, were formerly very large plantations of fugar canes, but for want of hands to cultivate them, they are at prefent fo diminifhed, that inftead of fixty or eighty thoufand arobas, which they annually produced in the time of their profperity, they are now reduced to fomething lefs than thirty; but the fugar is of fuch an excellent kind, that without any other preparation than that of the country, it is equal both in colour and hardnefs to the refined fugar of Europe. This diminution of its fugar, has greatly leffened the principal branch of its commerce.
VI. S.E. of Cufco, and at the diftance of about feven or eight leagues, begins the jurifdiction of Chilques and Mafques, extending above thirty leagues in length. The temperature of the air is proportioned to the fituation of its feveral parts, fome of which are very fertile in grain, and others feed vaft numbers of cows and fheep. But befides thefe its commerce is greatly augmented by the woollen manufactures of the Indians.
VII. S. W. of Cufco, and about twenty leagues diftance, begins the jurifdiction of Cotabamba, which afterwards extends above thirty leagues between the rivers Avancay and Apurimac: In which extent are different temperatures of air. It abounds in all kinds of cattle, and the temperate parts produce plenty of wheat, maize, and fruits. Here are alfo mines of filver and gold, the richnefs of which formerly rendered this province very fourihing; but at prefent their produce is greatly declined.
VIII. The jurifdiation of Canas and Canches or Tinta, begins about fifteen or twenty leagues $S$. of Cufco, and extends about twenty leagues in every.
direction. The Cordillera divides it into two parts ; the higheft called Canas and the lowefi Canches. The latter by reafon of its temperate air yields all kinds of grains and fruits; whillt the former affords pafture for very numerous flocks and herds; and in the meadows between the eminences are fed no lefs than twenty five or thirty thoufand mules, brought thither from Tucuma to pafture. Here is a very great fair for thefe creatures, to which dealers refort from all parts of the diocels. In the part called Canas is the tamous filver mine Condonoma.

Abour forty leagues S. W. from Cufo is the jumif diction of Aymaraes, which extends thirty farther, and like the former has different temperatures of air. The lands abound in fugar, cattle, and grain; and alfo in mines of gold and filver, which tormerly produced large quantities of thofe valuable metals; but at prefent few of them are wrought, the country being too thinly inhabited.
X. Something more than forty leagues from Cufco, begins the jurifdiction of Chumbi Vilcas, which in fome parts extends above thirty leagues, has diferent temperatures of air, great quantities of corn and fruits, and large herds of cattle; together with fome mines of filver and gold.
Xi. The jurikitaion of Lampa begins thirty leagues S. of Cufo, and is the principal of all the provinces included under the name of Callao. Its plains are interrupted with fmall hills, but both abound in good pafture; and accordingly this province is particularly remarkable for its quantity of cattle, with which it carries on a very profitable trade; but the air being every where cold, the only fruits of the earrh are Papas and Quincas. Another very confiderable advantage are its filver mines, being very rich, and conitandy worked.
XII. The jurifdiction of Carabaya begins fixty leagues S. E. of Cufoo, and extend above fifty leagues,

The greateft part of it is cold; but the valleys fo warm as to produce Coca, and abounds in all kinds of fruits, grain, and pulfe, together with fufficient paftures for cattle of all kinds. Here are feveral gold mines, and the two famous lavatories, calied Lavaderos de San Juan del Oro, and Pablo Coya; alfo that of Monte de Ananea, two leagues from the town of Poto, where there is an office for collecting the Quintos or fifth, belonging to the king. In this province alfo is a river, which feparates it from the mountains of the wild Indians, and is known to abound fo greatly in gold, that at certain times the Caziques fend out a certain number of Indians in companies from the towns in their refpective diftricts to the banks of this river, where by wafhing the fands in fmall wells they dig for that purpofe, they foon find a fufficient quantity of gold to pay the royal tribute. This kind of fervice they call Chichina. This province has alfo mines of filver, which produce valt quantities of that metal. In 1713 was difcovered in the mountain of Ucuntaya a vein or ftratum nearly of folid filver, which though foon exhaufted, yielded fome millions, and hopes have been conceived from it of meeting with others, whofe riches will be of a longer continuance. This jurifdiction is alfo famous for the gold mine called Aporama, which is very rich, and the metal twenty three carats fine.
XIII. The jurifdiction of Afangaro and Afilo, which lies about fifty leagues S. of Cufco, is every. where cold, and confequently proper only for breeding cattle, in which, however, it carries on a very proficable trade. In the N.E. parts which border on thofe of Caravaya, are fome filver mines, but a few of them only are worked. Some of its lands produce plenty of thofe roots and grains which naturally flourih in a cold air, as Papas, Quinoas, and Canaguas; of the two laft the natives makes Chica in
the fame manner as it is made with maize. This jurifdiction belongs to the audience of Charcas.
XIV. About fixty leagues from Cufco, on the borders of the Moxos, which are miffions of the Jefuits, are others called Apolo-bamba, belonging to the Francifcans. Thefe confift of feven towns of Indians newly converted, and who having received the doctrine of the gofpel, have abandoned tie favage manner in which they formerly lived. In order to render the mifionaries more refpected by the Indians, and at the fame time to defend the latter from the infults of their idolatrous brethren, a major general is pofted here, who is both a civil and military officer, adminifring juftice, and commanding in chief the feveral bodies of militia formed by the inhabitants of thefe towns and villages.
IV. Diocefs of the Audience of Lima. Arequipa.
The city of Arequipa was founded in 1539 by order of Don Francifco Pizarro, in a place known by the fame name; but this fituation being found very difadvantageous, the inhabitants obtained permiffion to remove it to the valley of Quilca, where it at prefent flands about twenty leagues diftant from the fea. The lands in its dependency having been united to the empire of the Yncas by Maita Capac, the goodnefs of the foil and the purity of the air induced that monarch, for the farther improvement of the country, to draw 3000 families from fuch adjacent provinces as were lefs fertile, and with thefe to people four or five towns.

This city is one of the largeft in all Peru, delightfully fituated in a plain, and the houfes well built of fone, and vaulted They are not all of an equal height, though generally lofty, but commodious, finely decorited on the outhde, and neatly furnifhed within. The temperature of the air is remarkably good: and though fometimes a fmall froft is feen, the cold that the fields are always cloathed with verdure and enamelled with flowers, as in a perpetual ípring. The inhabitants enjoy an exemption from many difeafes common in other countries, partly owing to their care in keeping the ftreets clean by means of canals which extend to a river rumning near the city; and by thefe all the filth of the city is fiwept away.

Bur thefe pleafures and advantages are allayed by the dreadful flocks of earthquakes, to which, in common with all thofe parts of America, it is fo fubject, that it has been four times by thefe convulfions of nature laid in ruins; befides other fmall fhocks not attended with fuch terrible confequences. The firft of thofe was felt in 1582 ; the fecond on the $24^{\text {th }}$ of February 1600 , which was accompanied with an eruption of a volcano called GuaynaPatina, in the neighbourhood of the city; the third happened in 1604, and the laft in 1725 . And tho the defolation attending the three laft was not fo univerfal, yet the public buildings, and the moft ftately houfes were laid in ruins.

The city is very populous, and among its inhabitants many noble families, this being the place where moft of the Spaniards fettled, on account of the goodnefs of the air, and the fertility of the foil; as alfo for the conseniency of commerce at the port of Aranta, which is only twenty leagues diftant. The civil, political and military government of the city is executed by a corregidor, who is placed at the head of the regidores, from which are annually choien two ordinary Aicaldes.

The city of Arequipa did belong to the diocefs of Cufco, till the year 1609, when it was erected into a particular bifhoprick on the 20 th of July. The chapter befides the bifhop confift of the five ufual dignitaries, namely, the dean, archdeacon, chantor, rector, and treafurer; three canons and two
prebends. Befides the facrifty, which is ferved by two priefts for the Spaniards, the parifh of Santa Martha is appropriated to all the ndian inhabitants. Here are two Francifcan convents, one of obfervants, and the other of recollets, both bebnging to the province of Cufco; alfo one of Doninicars, and another of Auguftines, depending on Lima; and a monaftery of the fathers of mercy, fubordinate to that of Cufco. Under their refpetive fraternities of Lima here is alfo a college of Jefiits, and a convent and hofpital of Sr. Juan de Dios. Here is a feminary for the fervice of the cathedral; ind two nunneries; namely, one of the Carmelites, ard the other of St. Catharine. A third is now building for the order of Santa Rofa. There is alfo at Arequipa an office of revenue, under the direction of an accomptant and treafurer ; together with conmiffaries of the inquifition and croifades, with thei fubalterns, as in all the other cities.

Jurifdictions in the Diocefs of Arequipa.

1. Arequipa.
IV. Caylloma.
II. Camana.
V. Monquegua.
III. Condefuyos de Arequipa. VI. Arica.
I. Areruipa, comprehends the fuburbs and towns in its neighbourhood, where the climate being the fame as in the city, the country is perpetually covered with flowers, corn, and fruits; while the excellence of the paitures is fufficiently evident from the numbers of fine cattle fed in them.
II. Along the coaft of the Sonth-Sea, but at fome diftance from the fhore is the juuldiction of C . .ma, which is very large, but contains many de $s$, efpecially along the coaft. Eaftward it .ends to the borders of the Cordillera; fo that * - temperature of fome parts of its jurifdiction is arly the fame with that of the former, while $r$. ss are cold; both producing the grain and $f$ s of correfpondent nature. Its principal trad conifis in affes. It has filver
mines near the nountains, but of little advantage, as they are not worsed.
III. N. of Arquipa and thirty leagues diftant from that city, is the jurifdiction of Condefuyos de Arequipa, extending about thirty leagues, with different temperatures of the air, and confequently produces grains and fruits. Here is bred the wild Cochineal, with which the Irdians carry on a kind of trade with thofe provinces where the woollen manufactures flourihh. They firt fuiverize the Cochineal by grinding, and after mixing four ounces of it, with twelve of violet maize, they form it into fquare cakes called Mango, each weiching four ounces, and fell it for a dollar per pound. This country abounds in gold and filver mines; but they are not worked with the care and diligence of former times.
IV. At about tiirty leagues eaft from the city of Arequipa, begins Caylloma, famous for a mountain of the fame name, and the filver mines it contains. Though thefe mines have been long difcovered and conftantly and indiftriounly worked, their produce is fill fo confiderable, that in the principal village, called by the fame name, there is a governor and office appointed for receiving the king's fifths, and vending the quickllver ufed in feparating the metal from the ore. The cold in the greateft part of the country is fo intenfe, that the inhabitants are obliged to have recourfe to the neighbouring provinces, for the fruits of the eartı. Even the declivities of mountains and valleys produce but little. In fome parts of this province are wild affez, like thofe already men, tioned in Vol. I.
V. The jurifdictios of Monquegua lies about forty leagues $S$. of the city of Arequipa, and fixteen from the coaft of the Scuth-fea. The principal town, which bears the fame nume, is inhabited by Spaniards, and among them feveral noble and opulent families. This jurildiction extends at leaft forty leagues in
length, and in a happy climate, acorned with large vineyards, from the produce of whict great quantities of wine and brandy are made; thfe conftitute its whole commerce, fupplying all the provinces bordering on the Cordilleras as far as Pooff, by land carriage; while they are exported by fea to Callao, where they are greatly valued. Here are alfo Papas and Olives.
VI. The laft jurifdiction of this diocefs is Arica, which extends along the coait of the South-fea. Befides the heat, and inclemency of the air, the greatelt part of the country is barren, producing only Aji , or Guinea pepper, from which alone it drives a very advantageous trade, as may eafily oe imagined from the vaft confumprion of it in all thefe parts of America. Accordingly the dealers in this commodity refort hither from the provinces on the other fide of the mountains, and by computation, the annual produce of thefe plantations amount to no lefs than 60000 dollars per annum. The pods of this pepper are about a quarter of a yard in length, and when gathered are dried in the fun, and packed up in bags or rufhes, each bag containing an aroba, or quarter of a hundred weight; and thus they are exported to all parts of the kingdom, and ufed as an ingredient in moft of their difhes. Other parts of this jurifdiction are famous for valt quantities of large and excellent olives, far exceeding the fineft produced in Europe, being nearly as large as a hen's egg. They extract fome oil from their olives, and find a good market for it in the provinces of the Cordiliera; others are pickled, and fome, together with a fimall quantity of oil, exported to Callao.

C HAP.

## C H A P. XIII.

## Of the Audience of Charcas.

THE province of Charcas, in the extent of its jurifdiction, is equal to that of Lima; but with this difadvantage that many of its parts are not fo well inhabited, jome being full of the vaft defarts and impenerrable forefts; while others are full of vaft plains, intercepted by the ftupendous heights of the Cordilleras, fo that it is inhabited in thofe parts only which are free from thefe inconveniences. The name of Charcas formerly included many populous provinces of Indians, whom the Ynca Capac Yupanqui fubjected to his empire ; but he carried his arms no farther than the provinces of Tutyras and Chaqui, where he terminated his conquefts towards Callafuyo. On the death of this monarch, his fon, Ynca Roca, the fixith in the fucceffion of thofe emperors, pufhed his conquefts farther in the fame part, till he became fovereign of all the intermediate nations to the province of Chaquifaca, where was afterwards founded the city of Plata, at prefent the capital of the whole province of Charcas. Its jurifdiction begins on the north fide, at Vilcanota, belonging to the province of Lampa in the diocefs of Cufco, and reaches fouthward to Buenos Ayres. Eaftward it extends to Brafil, being terminared by the meridian of demarcation ; and weftward part of it reaches to the fouth-fea, particularly at Atacama, the moft northern part of it on this fide. The remainder of Charcas borders on the kingdom of Chili. Thefe vaft tracts of land give one archbifhop and five bifhops his fuffragans, namely,

> The archbifhop of Plata.
> Bifhopricks.

I. La Pas.

II. Santa Cruz de la Sierra. III. Tu-
III. Tucuman.
IV. Paraguay.
V. Buenos Ayres.

Archbinhoprick of the Audience of Chacas, or Chuquifaca.
La Plata.

The Spaniards having conquered all the provinces between Tumber and Cufco, and quelled the tumults fomented among the conquerors themfelves, turned their thoughts on reducing the more remote nations. Accordingly in the year 1538, Gonzalo Pizarro, and other commanders, marched from Cuifco at the head of a large body of troops, and advancing as far as Charcas, were oppofed by the nations inhabiting this country, and the Carangues, with fuch vigour, that it was not till after feveral obftinate battles that they fubmitted. But their refiftance did not equal that made by the Chuquifacas; for Pizarro having, after feveral actions, penetrated to their principal town, they befieged him in it, and the danger was fo great, that without the fpeedy fuccours fent him from Cufco by his brother the marquis Don Francifco Pizarro, the few Spaniards who furvived the former actions would have been all cut off. But on the arrival of this reinforcement, among which were a great number of volunteers of diftinction, he routed the Indians, who being no longer able to continue the war, fubmitted, and acknowledged the fovereignty of the king of Spain. In the following year 1539, Pizarro convinced of the importance of making a ftrong fettlement there, commifioned captain Pedro Anzures to build a town, which was accordingly done on the fite of that of Chuquifaca, and great numbers of thofe who had fhared in the conqueft, continued there in order to fubdue the other contiguous nations. This town they called Plata, alluding to the filver mines of the mountain of Porco in its neighbourhood, and from which the Yncas received great quantities of filver, keeping
keeping in pay a proper number of Indians for working them ; but the primitive name of Chuquifaca has prevailed, and is now commonly ufed. This city ftands in a fmall plain environed by eminences which defend it from the winds. The temperature of the air in fummer is very mild; nor is there any confiderable difference throughout the year; but in the winter which here begins in September and continues till March, tempeits of thunder and lightning are very common, and the rains of long continuance; but ail the other parts of the year the atmofphere is bright and ferene. The houfes both in the great fquare and thofe adjoining to it have one ftory befides the ground floor. They are covered with tiles, are very roomy and convenient, with delightful gardens planted with the fruits of Europe. But water is fo fcarce that they have hardlv enough to fupply the neceffary purpofes of life: the little they have being fetched from feveral public fountains difperfed in different parts of the city. The inhabitants confift of Indians and Spaniards, and are faid to amount to about 14000 .

The cathedral is large, and divided into three aines, of good architecture, and finely adorned with paintings and gildings. The parifh is ferved by two priefts, one for the Spaniards, and the other for the Indians. Here is allo another parifh called St. Sebaftian, fituated at one end of the city, and is appropriated to the Indians living within its precinct, who are thought to be about three thoufand. The convents are thofe of the Francifcans, Dominicans, Auguftines, the fathers of mercy, and a college of Jefuits; all fpacious buildings with fplendid churches. Here is alfo a conventual hofpital of St . Juan de Dios, the expences of which are defrayed by the king; likewife two nunneries, of the order of St. Clare, and of St. Monica.

The city of la Plata has alfo an univerfity, dedicated to St. Francis Xavier, the chairs of which are filled indifferently either by fecular clergy or laymen ; but the rector is always a Jefuit. Here are alfo two other colleges in which lectures of all kinds are read. That of St. John is under the direction of the Jefuits; while the archbifhop nominates to that of St. Chriftopher, which is a feminary.

Two leagues from Plata runs the river Cachimayo along the plains, having on its banks feveral pleafant feats of the inhabitants; and about fix in the moad leading to Potofi, is the river of Philco-mayo, which is paffed over by a large ftone bridge. During fome months of the year this river furnilhes the city of Plata with great plenty of delicious fifh; among which is one called the Dorado, * which generally weighs between twenty and twenty-five pounds. The other provifions, as bread, flefh and fruits, are brought from the adjacent provinces.

The chief tribunal in Plata is that of the Audience, erected in the year 1559, and whofe prefident has the titles of governor and captain-general of the province, exclufive of the government of Santa Cruz de la Sierra, Tucuman, Paraguay and Buencs Ayres, which are independent, and in military cafes abfolute. It has alfo a Fifcal, a protector-fifcal of the Indians, and two fupernumerary auditors.

The magiftracy or corporation, as in all other cities of this country, confifts of regidores, who are perfons of the firft diftinction, with the Corregidor at their head, and from them are annually chofen two ordinary Alcaldes, for maintaining order and the police. Plata was erected into a bihopric in 1551 , the place having then the title of city; and in the year 1608 was raifed to a metropolis. Its chapter confifts

[^11]of a dean, archdeacon, chantor, treafurer and rector; Eve canons, four prebendaries, and four minor prebendaries. The archbifhop and his chancellor conftitute the ecclefiaftical tribunal.

Here is alfo a tribunal of Croifade, with a commiffary, fubdelegate, and other officers: likewife a court of inquifition fubordinate to that of Lima, and an office for taking care of the effects of perfons dying inteftate; all eftablifhed on the fame foundation with thofe in other cities already mentioned.

The jurifdictions belonging to the archbifopric of Plata, are the fourteen following:
I. The city of Plata, and Imperial Town of II. Tomina. Vill. Pilaya, and Pafpaya.
III. Porco IX. Cochabamba.
IV. Tarija.
V. Lipes.
VI. Amparaes.
VII. Oruro.
X. Chayantas.
XI. Paria.
XII. Carangas.
XIII. Cuacica.
XIV. Atacama.
I. The jurifdiction of the city of Plata is of fuch prodigious extent at to include the imperial town of Potofi, which is even the continual refidence of the Corregidor. There alfo is eftablifhed the office of revenue, which confifts of an accountant and treafurer, with clerks; as moft convenient on account of its vicinity to the mines, for taking account of the filver produced by them.

The famous mountain of Potofi, at the foot of which on the fouth-fide ftands the town of the fame name, is known all over the commercial world, as having been greatly enriched by the filver it produces. The difcovery of thefe immenfe mines happened in the year 1545 ; by an accident feemingly fortuitous. An Indian, by fome called Gualca, and by others Hualpa, purfuing fome wild ooats up this mountain, and coming to a part very fteep, he laid
laid hold of a fmall frub in order to climb it with the greater celerity; but the fhrub being unable to fupport his weight came up by the roots, and difcovered a mafs of fine filver; and at the fame time he found fome lumps of the fame metal among the clods, which adhered to the roots. This Indian, who lived at Porco, haftened home with thefe firft fruits of his difcovery, wafhed the filver and made ufe of it, repairing when his frock was near exhaufted, to his perpetual fund. At length an intimate friend of his called Guanca, obferving fuch a happy change in his circumitances, was defirous of knowing the caufe, and urged his queftions with a warmth, that Gualca was unable to deny. For fome time they retired in concert to the mountain for frefh fupplies of filver, till Gualca refufing to difcover his method of purifying the metal, Guanca revealed the whole fecret to his mafter Villarroel, a Spaniard who lived at Porco. Immediately on this information he went on the 2 l ft of April; 1545, to view this fortunate breach in the mountain, and the mine was without delay worked, with immenfe advantage.

This firt mine was called the Difcoverer, as having been the occafion of difcovering other fources of riches inclofed in the bowels of this mountain; for in a few days another was found equally rich, and called the Tin-mine: fince that another has been difcovered, and diftinguifhed by the name of Rica, as furpaffing all the reft: and was fucceeded by the Mendieta. Thefe are the principal mines of Potofi, but there are feveral fmaller crofing the mountain on all fides. The fizuation of the former of thefe mines is on the north fide of the mountain, their direction being to the fouth, a little inclining to the weft; and is the opinion of the moft intelligent miners in this country, that thofe which run in thefe directions are the richeft.

On a report of thefe important difcoveries people from all parts retired to Potofi, particularly from the city of Plata, which is fituated about twenty five leagues from the mountains; fo that at prefent, befides its extraordinary riches, having among its inhabitants many noble families, particularly thofe concerned in the mines, the circuit of the town is near two leagues. The air of the mountain being extremely cold and dry,* renders the adjacent country remarkably barren, producing neither grain, fruits, herbs, or other efculents. The town, however, is fo plentifully provided as to enjoy an abundance of every kind; and the trade for provifions is greater here than in any other place, that of Lima alone excepted. Nor will this appear at all ftrange if the great number of people employed in the mines be conlidered. Some provinces fend the beft of their grain and fruits; others their cattle; others their manufactures; and thofe who trade in European goods refort to Potofi, as to a market where there is a great demand, and no want of filver to give in exchange.

Besides this commerce, here are a fet of perfons called Aviadores, who find their account in advancing to the mafters of the mines coined filver to pay their neceffary expences, receiving in exchange filver in ingots and pinnas. Another article of great confequence, is the trade of quickfilver for the ufe of thefe mines; but this branch the crown has referved to itfelf. The vaft confumption of this mineral may in fome meafure be conceived by the great quantity of filver produced by thefe mines; for before the invention of extracting the filver with lefs mercury, a mark of that mineral was confumed in obtaining a mark of fine filver; and often by the

[^12]ignorance of the workmen, a ftill greater quantity; but the immenfe confumption of quickfilver in the mines of this mountain, and the riches extracted from it, will beft appear from the following accounts, of two authors, who were perfectly mafters of the fubject. The firft is that of the Rev. Alonzo Barba, parih prieft in the imperial town of Potofi, who, in a piece on metals publifhed in the year 1637 , fays, that from the year 1574 , when mercury was firt ufed here in extracting the filver, the royal office of Potofi has received above 204700 quintals of mercury, exclufive of what had been clandeftinely bought by private perfons, and which amounted to no fmall quantity. And as this was confumed in the fpace of fixty-three years, the annual amount is about 3249 quintails. The fecond account is given us by don Gafper de Efcalona, who in his Gozophilacio Perubico, declares, from very good authority, that before the year $16_{3} 8$, it appeared by the public accounts, that the produce of the filver amounted to 39561900 dollars, which in ninety three years, the time it had then been difcovered, amounted to 41255043 dollars per annum. Hence an idea may be formed of the vaft commerce, which has for many years been carried on in this town, and which is ftill like to continue for a long time : fuch enormous fums being annually bartered for goods fent hither, its whole trade confinting in filver extracted from this mountain; and if fome diminution has been perceived in its produce, it is ftill very confiderable.

At a fmall diftance from Potofi are the hot medicinal baths called Don Diego, whither, as in other countries, fome refort for health, and others for diverfion.

The jurifdiction of Tomina, begins about eighteen leagues fouth-eaft from the city of Plata, borders eaftward on a nation of wild Indians called Chiriguanos.

The climace is hot, and confequently its products are fuch as are common to hot countries. Some parts have vineyards, and in others are made confiderable quantities of fugar. It abounds alfo in cattle and fheep. The extent in fome parts is near forty leagues. The vicinity of the Chiriguanos is a continual uneafinefs to the towns in this jurifdiction, and even to the city of Plata iefelf, they having more than once attempted to furprize it.
iII. The jurifdiction of Porco begins at the weft fide of the town of Potofi, and about 25 leagues diftance from the city of Plata; extending about 20 farther. The coldnefs of its fituation occafions a fcarcity of grain and fruits; but, on the cther hand, it abounds in fine cattle of all forts. In this jurifdiction is the mountain of Porco, whence it has its name, and from whofe mines the Yncas, as I have already obferved, extracted all the filver for their expences and ornaments; and accordingly was the filft mine worked by the Spaniards after the conqueft.
IV. About 30 leagues fouth of Plata lies the jurifdiction of Tarija, or Chicas, the greateft extent of which is about $3 i$ leagues. The temperature of the air is various, being in fome parts hot, and in others cold; whence it has the advantage of corn, fruits, and cattle. This country every where abounds in mines of gold and filver, and efpecially that part called Chocayas. Between this province and the country inhabited by wild Indians, runs the large river Tipuanys, the lands of which being mixed with gold, are wafhed like thofe of the river Caravaga, already mentioned.
V. In the fame part as the former, but with a fmall inclination towards the fouth-weft, is the jurifdiction of Lipes, and extends alfo thirty-five leagues. The air is extremely cold, fo that grain and fruit thrive very little here, but it abounds in cattle, particularly thofe natural to the country, as the Vicuna, Alpaca,
or Taruga, and the Llama. It muft, however, be obferved that thefe creatures are common to all the other provinces of Punas, that is, to thofe where the heaths and mountains are of fuch a height, as to render the air continually cold. Here are alro mines of gold, bur at prefent forfaken, tho' the remains of the old works are ftill vifible, particularly in one of the mountains near Colcha, known by the name of Abetanis, which in the Indian language fignifies a golden mine. That of St. Chriftopher de Acochala was formerly one of the moft famous in all Peru, for the richnefs of its filver mines, the metal being in fome parts cut out with a chiffel; but now very greatly declined; which may in a great meafure be imputed to a want of people for working them; it being highly probable that the fame work would ftill produce nearly an equal quantity of that valuable metal.
VI. The jurifdiction of Amparaes begins at a little diftance to the eaftward of the city of Plata, and is terminated on the eaf by the jurifdictions belonging to the diocefs of Santa Cruz de la Sierra, particularly on that of Mifquepocona; and the corregidor of the province of Amparaes has the cognizance of the Indian inhabitants of Plata. Its warm parts abound in grain, particularly barley, which together with the numerous droves of cattle in the colder parts, conftitute the chief branches of its trade.
VIII. North-west of Plata is the province of Oruro, whofe capital San Phelipe de Auftria de Oruro is 30 leagues diftant from it. The greateft part of this jurifdiction is fo cold as to deny it any efculent vegetables; but on the other hand it feeds numerous flocks and herds, befides great numbers of cattle peculiar to the country, as Vicunas, Guanacos, and Llamas. Here are alfo many gold and filver mines; the former, tho' known even in the time of the Yncas, have been feldom worked; but thofe of filver have yielded great riches to the inhabitants of the
province. They are now however, according to all appearance, under an irremediable decay, being overflowed, and all the endeavours hitherto ufed, in order to drain them, have proved ineffectual; fo that thofe of any confideration at prefent are in the mountains of Popo, about twelve leagues from the town, which is large and very populous from the trade carried on there with the mines. It has a revenue office for collecting the fifths belonging to the crown.
VIII. The province of Pilạa and Pafpaya, or Cinti, lies fouth of Plata, diftance about 40 leagues. The greateft part of its jurifdiction being among the breaches of the mountains, is the better adapted for producing all kinds of grain, pulfe, and fruits; which, with the great quantity of wine made here, enable it to carry on a very lucrative commerce with the other provinces, which are not fo happily fituated.
IX. The province of Cochabamba, lies fifty leagues fouth eaft of Plata, and fifty-fix from Potofi. Its capital is one of the moft confiderable cities in Peru, with regard to largenefs, and the number and wealth of its inhabitants. The province in fome directions extends above forty leagues. Befides the fituation of the city in a moft fertile plain, the whole country is fo fertilized by the many rivers and ftreams, which every where traverfe it, that this province is efteemed the granary of the whole archbifhoprick, and even of the diocefs de la Paz. The air alfo is in moft parts very mild and pure; and in fome fpots filver mines have been difcovered.
X. About fifty leagues north-weft from the city de la Plata, lies the province of Chayanta, extending in fome parts about forty leagues. This country is very famous for its gold and filver mines. The former are indeed at prefent difcontinued, though the antient fubterraneous paffages are ftill open. This province is watered by the river Grand in whofe fand
fand confiderable quantities of gold duft, and grains of that metal are found. The filver mines are fill worked to great advantage; but with regard to cattle, this province feeds no more than are barely fufficient for its inhabitants.
XI. The contiguous province to that' of Chayanta, on the north-weft fide of Plata, and feventy leagues diftant from that city, is that of Paria, the extent of which is about forty leagues. The air here is cold, fo that it produces little grain, which is in fome meafure compenfated by the great plenty of cattle of all kinds; and the cheetes made here, both from the milk of fheep and cows, are fo highly efteemed, that they are fent into every part of Peru: It has alfo fome filver mines. The name of this province is derived from a very large lake, being an arm of that prodigious collection of waters called Titi-caca, or Chucuito.
XII. The Province of Carangas, begins feventy leagues weft from the city of Plata, and extends above fifty leagues. The climate of this jurifdiction is fo cold, that the only efculent vegetables here are the Papa, Quinoa, and Canagua; but it abounds in cattle. Here are a great number of filver mines conftantly worked; among which that called Turco is very remarkable for a fort of ore termed by miners Machacado; the fibres of the filver forming an admirable intertexture with the ftone in which they are contained. Mines of this kind are generally the richeft. Befides this there are others in this jurifdietion, which if not richer, are equally remarkable; and thefe are found in the barren fandy deferts extending towards the coaft of the South-Sea. And here, only by digging in the fands, are found detached lumps of filver, not mixed with any ore or ftone, than what adheres in fome parts to the metal. Thefe lumps are calied Papas, being taken out of the ground, in the fame manner as that root. It is doubtlefs very dif-
ficult to account for the formation of thefe maffes of filver, in a barren and moveable fand, remote from any ore or mine. Two conjectures may, however, be offered. The firft by admitting the continual reproduction of metals, of which there are indeed here fo many evident proofs; as the matrices of gold and filver, met with in many parts of this kingdom. Nay the very mines themfelves, after being long forfaken, have again been worked with great advantage; but the fkeletons of Indians found in old mines, and covered with fibres of filver, and the inward parts allo full of the fame metal, feem to put the matter beyond difpute. If this be admitted, it is natural to conclude, that the premordial matter of filver is firt fluid, and when it has acquired a certain degree of perfection, fome parts of it are filtrated through the pores of the fand, till ftopping in a place proper for compleating the fixation, they there form a folid congeries of filver; and being joined with thofe earthy particles they collected in their courfe to the place where they were abforbed by the pores of the fand, confolidated with the filver.

Tho' this conjecture be not deftitute of probability, yet I am more inclined to embrace the fecond, as it is, in my opinion, more fimple and natural. Subterraneous fires being very common in thefe parts of America, as I have already obferved in fpeaking of the earthquakes, their activity is doubtlefs fo ftrong as to melt any metals depointed near the places where they begin; and to communicate to them a heat fufficient for keeping them a long time in a ftate of fufion; and hence a portion of filver thus melted necefiarily fpreads, and introduces itfelf through the larger pores of the earth, and continues to expand itfelf, till being beyond the reach of the heat, it fixes, and re-affumes its former confitency, together with other heterogeneous fubflances collected in its paffage. To this hypethefis, two objections may be offered;
one that the metal in fufion by changing its fituation, mutt be expofed to the cold air, and, confequently, foon condenfe. The fecond that the pores of the earth being extremely minute, particularly in a fandy foil, the filver fhould rather be found in filaments, or fine ramifications, than in large lumps or pieces, as is really the cafe. To both thefe objeftions I thall endeavour to give a brief but fatisfactory anfwer.

Before the filver begins to run from the place where it was melted, the fubterrancous fire had pervaded the pores of the earth, which by the dilatation of the body of air inclofed in them, became diftended; the metal immediately follows, and finding a channel fufficiently capacious for introducing itfelf, farther comprefles the particles of the earth contiguous to thofe it abrades, and, confequently, continues its courfe without obffruction. The fubterraneous fire which preceded the fufion, communicates to the earth a degree of heat fufficient to expel the cold air, fo that the metal runs through it, till by degrees, the heat is abated, and the metal becomes fixed. Another circumftance which contributes to prolong the heat, is, there being often no firacle to thefe paffagas, whence the earth through which the metal flows, does not foon emit the firft heat it contracted from the fubterraneous fire ; confequently the metal will not be fixed till at a confiderable diftance from the place of liquidation ; but the firft particles of the metal being checked by the cold they have gradually contracted, thofe which follow flow to the fame place, and there forms a concreted mafs, or mixed body of filver and fcoria, brought with it from the original mine. It now remains that we examine whether what is actually obferved in thefe lumps of filver, agrees with what has been advanced, in order to determine whether this opinion have a probable foundation.

These papas, or lumps of filver, are of a different compofition from thofe found in the mines, having
all the appearances of melted filver, as any perfon, a ftranger to the manner of finding them, would immediately conclude. In them the filver forms a mafs, and the furface is covered over with terrene particles, few or none of which are mixed with the filver ; conformable to what is feen in metals melted, and fuffered to cool without feparating the drofs. The terrene particles adhering to the filver are black, and exhibit all the marks of calcination, except that in fome it is ftronger than in others; and as this muft happen if the lumps are formed by the fufion of the metal, it feems natural to conclude that they were really formed in this manner.

The fize and figure of thefe lumps are very different; fome weighing about two marks, and others much more; for among feveral which I faw at Lima were two, one weighing 60, and the other above 150 marks, being a Paris foot in length,; thefe indeed were the largeft ever feen here. Thefe lumps of filver are found in different parts of the fame ground, though not often near one another. The metal in its courfe takes various directions, introducing itfelf into thofe places where it finds the leaft refiftance; and as thefe parts are more or lefs capacious, the magnitude of the papa is greater or fmaller.
XIII. Abour ninety leagues north of the city of Plata, but only forty from Paz, lies the province of Ciacica. Its capital, which has the fame name, and all the places fituated to the fouthward of it, belong to the archbilhopric of Plaza; but many of thofe to the northwards of it are in the diocefs of Paz. The countries in this jurifdiction extend in fome parts above a hundred leagues, and confequently, the temperature is various. Some fpots are very hot, and produce an exuberance of coca; which frrub alone is the fource of a very confiderable commerce, fupplying all the mine towns from Charcas to Potofi. The leaves of this plant are packed in frails, each of which muft, according
according to the ordinance, contain eight pounds; and its current price at Oruro, Potoff, and the other mine towns, is from nine to ten pieces of eight, and fometimes more. The colder parts feed large herds of cattle; together with Vicunas, Guanacos, and other wild creatures. This province has alfo fome filver mines, but not fo many, nor fo rich, as the preceding province.
XIV. Attacama is the weftern boundary of the audience of Charcas, extending to the fouth fea; and the principal town, called alfo Attacama, is no lefs than 120 leagues from Plata. Its jurifdiction is of a confiderable extent, and a great part of it very fruitful; but intermixed with fome defarts particularly towards the fouth, where it divides the kingdoms of Peru and Chili. On the coaft in this province there is every year a large fifhery of Tolo, a fort of fifh common in the fouth fea, with which a very great trade is carried on with the inland provinces, it being there the chief food during Lent, and the other days of abftinence.

## C H A P. XIV.

Account of the three Dioceffes of La Paz, Santa Cruz de la Sierra, and Tucuman; and of their refpective Provinces.

THE province in which the prefent city of la Paz is fituated, was formerly known by the name of Chuquiyapu, which in the idiom of that country is commonly thought to fignify Chacra, or an inheritance of gold, and is there corruptly called Chuquiabo. Accordingly Garcelafo pretends that Chuquiapu fignifies Lanza Capitana, or principal lance ; but this is deriving it from the general language of the Yncas, and with a difference in the penultima, ir not being
being uncommon for a word nearly alike in found to have a very different fignification in each idiom. This province was firft conquered by Mayta-Capac, the fourth Ynca; and the Spaniards having afterwards taken poffeffion of it, and quelled all difturbances, this city was founded by Pedro de la Gafca, that in the vaft diftance of an hundred and feventy leagues between Arequipa and Plata, there might be a fettlement of Spaniards, for the improvement of commerce, and the fafety and conveniency of the traders. The prefident Gafca, committed the care of building it to Alonzo de Mendoza, with orders that it fhould be erected on a fpot, midway between Cufco and Char-

- cas, which are one hundred and fixty leagues from each other; and that it fhould be called Nueftra Senora de la Paz, in memory of the public tranquility recently fettled by the defeat and execution of Gonzalo Pizarro, and his adherents. With regard to its fituation, a valley in the country called las Pacafas, was pitched upon, on the 8th of October, 1548, as a place abounding in grain, and cattle, and full of Indians.

Along the valley de la Paz, flows a pretty large river, but fometimes greatly increafed by torrents for the cordillera, about twelve leagues diftant from the city ; but from its vicinity, great part of the country is expofed to fo cold an air, as hard frofts, fnow, and hail are not uncommon; but the city iffelf is fecured from them by its happy fituation. Other parts are alfo fo well heltered, that they produce all the vegetables of a hot climate, as fugar canes, coca, maize, and the like. In the mountainous parts are large woods of valuable timber, but infefted with bears, tigers, and leopards; they have alfo a few deer: While on the heaths are found Guanacos, Vicunas, and Llamas, with great numbers of cattle of the European ípecies, as will be feen in the account of each refpective province.

THE city is of a middling fize, and from its fituation among the breaches of the cordillera, the ground of which it ftands is not only unequal, but alfo furrounded by mountains, without any other profpect than the channel of the river, and the adjacerit mountains. When its river is increafed either by rains, or the melting of the fnow on the mountain, its current forces along huge maffes of rocks, with fome grains of gold, which are found after the flood has fubfided, Hence fome idea may be formed of the riches inclofed in the bowels of thefe mountains; but a more remarkable demonftration appeared in the year 1730 , when an Indian happening to walh his feet in the river, dif. covered a lump of gold, of fo large a fize that the marquis de Caftel-Fuerte, gave twelve thoufand pieces of eight for it, and fent it to Spain, as a prefent worthy the curiofity of his fovereign.

This city is governed by a corregidor, under whom are regidores, and ordinary alcaldes, as in all other towns. Befides the cathedral, and the parifh church del Sagrario, where two priefts officiate, here are alfo thofe of St. Barbara, St. Sebaftian, and St. Peter: The religious fraternities of Francifcans, Dominicans, Auguftines, the fathers of mercy, a college of Jefuits, and a convent and hofpital of St. Juan de Dios; together with a nunnery of the order of the Conception, and another of Santa Terefa. Here is alfo a college of St. Jerom, for the education of youth, whether defigned for ecclefiaftic or civil employments.

In 1608 the church de la Paz was feparated from the diocefs of Chuquilaca, to which it before belonged, and erected into a cathedral. Its chapter, befides the bifhop, confifts of a dean, archdeacon, chantor, four canons and prebendaries; but with regard to other circumftances, being the fame with feveral cities already defcribed, I hall proceed to the provinces in its diocefs.

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1. Bifhopric of the audience of charcas. La Paz.
The provinces or jurifdictions in the diocefs of $\mathrm{Paz}_{2}$ are the fix following.

| I. La Paz. | IV. Laricaxas. |
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| II. Omafuyos. | V. Chucuito. |
| III. Pacages. | VI. Paucar-Colla. |

1. The jurifdiction of la Paz, is of no great extent, and the city almoft the only place worth notice in it. In the adjacent cordillera is a mountain of remarkable. height, called Illimani, which doubtlefs contains immenfe riches. A crag of it being fome years fince ftruck from it by a flah of lightning, and falling on a neighbouring mountain, fuch a quantity of gold was found in the fragments, that for fome time that metal was fold at Paz, at eight pieces of eight per ounce. But its fummit being perpetually covered with ice and fnow, no mine has been opened in this mountain. The fame we have already obferved of thofe high mountains in the province of Quito, Vol. I. all attempts having been rendered abortive.
II. North-west, and almoft at the gates of Paz, the jurifdiction of Omafuyos begins, and extends about 20 leagues, being bounded on the weft by the famous lake of Titi-caca, or Chucuito, of which a farther account will be given in the fequel. The air here is fomewhat cold, fo that it produces little grain; but that deficiency is abundantly compenfated by the great numbers of cattle; befides an advantageous trade for fifh, carried on in other provinces by the Indians living on the borders of the lake, who are very induftrious in improving that advantage.
III. Almost fouth-weft of Paz, is the jurifdiction of Pacajes, the greateft part of which being in a cold climate, produces little grain or fruits; fo that the inhabitants apply themfelves to the breeding of cattle. This province is however very rich in filver mines, though but a fmall part of them are worked; and it is.
known from, undoubted figns, that thefe mines were worked in the time of the Yncas. Here are alfo mines of talc, called jafpas blancos de Verenguela. It is of a beautiful white, and, on account of its tranfparency is tranfported to different parts of Peru, for making panes of windows, both in churches and houfes; as the ftone called Tecali ferves for the fame ufes in New Spain. In thefe mountains are alfo a great number of mines of gems, particularly one of emeralds, well known in Europe, but for fome latent reafons not worked; together with quarries of different fpecies of marble. In this province is the famous filver mine called Verenguela; and likewife the mountains of Santa Juana, Tampaya, and others, well known for the immenfe treafures extracted from them.
IV. Adjacent to the territories of the jurifdiction of la Paz, and to the north of that city is the province of Laricaxas, which extends 118 leagues from eaft to weft, and about thirty from north to fouth. The temperature of the air is different in different parts, and fome of its products are the fame with thofe of Carabaya, by which it is terminated to the northward. This whole province abounds in gold mines, whofe metal is of fo fine a quality, that its ftandard is twenty-three caracts, and three grains. In this province is the celebrated mountain of Sunchuli, in which, about fifty years fince was difcovered, a gold mine remarkably rich, and of the ftandard above-mentioned; but when in its higheft profperity, it was unfortunately overflowed; and notwithftanding prodigious funs were expended in endeavours to drain it, all the labour and expence, from the works being in judicioufly conducted, were thrown away.
V. The jurifdiction of Chucuito begins about twenty leagues weft of Paz , and fome part of it bordering on the lake of Titi-caca, that collection of waters is alfo called the lake of Chucuito. The extent

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of this province from north to fouth is betwixt twentyfix and twenty-eight leagues. Its temperature is in general cold and very difagreeable, the frofts continuing one half of the year, and the other either fnow or hail is continually falling. Accordingly the only efculent productions of the vegetable kingdom are the Papas and Quinoas. The inhabitants have however a very beneficial trade with their cattle, which abound in this jurifdicton, by falting and drying the flefh. The traders who carry it to the coaft exchange it for brandy and wine; and thofe who go to Cochabamba, carry alfo Papas, and Quinoas, which they barter for meal.

All the mountains in this province have their filver mines, and formerly produced largely, but at prefent are totally abandoned.

The territories of the province of Chucuito, are on one fide bounded by the lake of Titi-caca, the magnitude of which merits fome account to be given of it. This lake lies between thefe provinces, comprehended under the general name of Calloa, and is of all the known lakes of America, much the largeft. Its figure is fomewhat oval, inclining nearly from N. W. to S. E. its circumference is about 8o leagues, and the water, in come parts 70 or 80 fathoms deep. Ten or twelve large rivers, befides a great number of fimaller ftreams empty themfelves into it. The water of this lake, though neither bitter or brackifh, is Iurbid, and has in its tafte fomething fo naufeous that it cannot be drank. It abounds with fifh, of two oppofite kinds; one large and palatable, which the Indians call Suchis; the other fmall, infipid and bony, termed long fince by the Spaniards Boyas. It has alfo great number of geefe and other wild fowl, and the thores covered with flags and ruhes, the materials of which the bridges are made, and of which an account will be given in the fequel.

As the weftern borders of this lake are called Chucuito, fo thofe on the E. fide are diftinguifhed by the name of Omafcuyo. It contains feveral iflands, among which is one very large, and was anciently one mountain, but fince levelled by order of the Yncas; it, however, gave to the lake its own name of Titicaca, which, in the Indian language, fignifies a mountain of lead. In this illand the firf Ynca ManchoCapac, the illuftrious founder of the empire of Peru, invented his political fable, that the fun, his father, had placed him, together with his fifter and confort Mama Oello Huaco, there, enjoining them to draw the neighbouring people from the ignorance, rudenefs, and barbarity in which they lived, and humanize them by cuftoms, laws, and religious rights dictated by himielf; and in return for the benefits refulting from this artful ftratagem, the illand has, by all the Indians, been confidered as facred; and the Yncas determining to erect on it a temple to the fun, caufed it to be levelled, that the fituation might be more delightful and commodious.

This was one of the moft fplendid temples in the whole empire. Befides the plates of gold and filver with which its walls was magnificently adorned, it contained an immenfe collection of riches, all the inhabitants of provinces which depended on the empire, being under an indifpenfible obligation of vifiting it once a year, and offering fome gift. Accordingly they always brought in proportion to their zeal or ability, gold, filver, or jewels. This immenfe mals of riches, the Indians, on feeing the rapacious violence of the Spaniards, are thought to have thrown into the lake; as it is certainly known, they did with regard to a great part of thofe at Cufco, among which was the famous golden chain made by order of the Ynca Huayna Capac, to celebrate the feftival of giving name to his eldeft fon. But thefe valuable effects were thrown into another lake, fix leagues S. of Cufco, in the val-
ley of Orcos: and though numbers of Spaniards animated with the flattering hopes of fuch immenfe treafures made frequent attempts to recover them, the great depth of the water, and the bottom being covered with flime and mud, rendered all their endeavours abortive. For notwithftanding the circuit is not above half a league, yet the depth of water is in moft places not lefs than twenty-three or twenty-four fathoms.

Towards the S. part of the lake Titi-caca, the banks approach each other, fo as to form a kind of bay, which terminates in a river called el Defaguadero, or the drain, and afterwards forms the lake of $\mathrm{Pa}-$ ria, which has no vifible outlet; but the many whirlpools fufficiently indicate that the water iffues by a fubterraneous paffage. Over the river Defaguadero is ftill remaining the bridge of rufhes, invented by Ca pac Yupanqui, the fifth Ynca, for tranfporting his army to the other fide, in order to conquer the provinces of Collafuyo. The Defaguadero is here between eighty and a hundred yards in breadth, flowing with a very impetuous current under a fmooth, and, as it were, a fleeping furface. The Ynca to overcome this difficulty, ordered four very large cables to be made of a kind of grafs which covers the lofty heaths and mountains of that country, and called by the Indians Ichu; and thefe cables were the foundation of the whole ftructure. Two of thefe being laid acrofs the water, fafcines of dry juncia and totora, fpecies of rufhes, were faftened together, and laid a-crois them. On thefe the two other cables were laid, and again covered with other fafcines fecurely faftened, but fmaller than the firft, and arranged in fuch a manner as to form a level furface; and by this means he procured a fafe paffage to his army. This bridge, which is about five yards in breadth, and one and a half above the furface of the water, is carefully repaired, or rebuilt every fix months, by the neighbouring pro-

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vinces, in purfuance of a law made by that Ynca, and fince often confirmed by the kings of Spain, on account of its prodigious ufe; it being the channel of intercourfe between thofe provinces feparated by the Defaguadero.
VI. The laft jurifdiction of this bifhoprick is that of Paucar-Colla, whofe capital is the town of Puno. Its jurifdiction fouthward borders on that of Chucuito, and has the fame temperature: coniequently is obliged to have recourfe to other provinces for the greateft part of its grain, and efculent vegetables; but abounds in all kinds of cattle, both of the European and American kinds. The Indians of the town weave bags with their wool, and fell them to great advantage. The mountains in this province contain feveral filver mines, and among the reft the famous Laycacota, which formerly belonged to Jofeph Salcedo, and where the metal was often cut out of the mine with a chiffel; but its prodigious richnefs accelerated the death of its owner, foon after which the waters broke into it; nor has any labour and expence been able to drain it, fo that it is at prefent abandoned. Few of the reft are worked, the general cafe with almoft all the filver mines in this audience, efpecially of thofe in the archbihhopric of Charcas, and this diocefs of La Paz.
II. Bifhopric in the audience of Charcas.

Santa Cruz de la Sierra.
The province of Santa Cruz de la Sierra, is a government and captain generalhip: and though its jurifdiction is of a large extent, not many Spaniards are found in it, and the few towns are in general miffions, comprehended under the common name of Paraguay miffions. The capital of the fame name was erected into a bifhopric in the year 1605 . Its chapter confifts only of a bifhop, dean, and archdeacon, having neither canons, prebendaries, or other dignitaries. The ufual refidence of the bifhop is the city of Mifque Pocona, eighty leagues from Santa Cruz de la Sierra.

The jurifdiction of Mafque-Pocona, reaches above thirty leagues; and though the city itfelf is very thiniy inhabited, there are, in other parts of it, feveral populous towns. The temperature is hot, but not in a degree too great for vineyards. The valley in which the city ftands is above eight leagues in circumference, and produces all kinds of grain and fruits; and the woods and uncultivated mountains afford great quantities of honey and wax, which conftitute a principal branch of its commerce.

The mifions belonging to the Jefuits in the parts dependent on this bifhopric, are thofe called Indios Chiquitos, or little Indianś, a name given them by the Spaniards, on account of the extreme fmalinefs of the doors of their houfes. Their country lies between Santa Cruz de la Sierra, and the lake Xarayes, from whence the river Paraguay has its rife, and being increafed by the conflux of others, forms the famous river de la Plata. It was about the clofe of the laft century, when the fathers firft began their preaching in this nation, and fo great has been their fuccefs, that in the year 1732, they had formed feven towns, each confifting of above 600 families; and were then building others for affembling under the fame laws, the great number of Indians, daily converted. Thefe Indios Chiquitos are well made and active; and their courage has been often experienced by the Portuguefe, who ufed to make incurfions, in order to carry off the inhabitants for flaves: but the valour of thefe people has taught them to defilt from fuch inhuman attempts, and, for their own fafety, to keep within their limits. The arms of thefe Indians are mufquets, fabres, and poifoned arrows. Though their language is different from that of the other nations of Paraguay, the fame cuftoms nearly obtain here, as among all the other Indians.

Bordering on this nation of Chiquitos is another of Pagan Indians called Chiriguanos, or Chiriguanaes, who have always refufed to liften to the miffionaries; though the fathers fill continue to vifit them at certain times, and preach to them, but prudently take care to be accompanied with fome Chiquitos for their fecurity; and thus they make now and then a few converts, who are fent to their towns, and there lead a focial life. This generally happens after fome miffortune in the wars continually carried on between them and the Chiquitos; when in order the more eafily to obtain a peace, and that the Chiquitos may not abfolutely exterminate them, they fend for miffionaries; but foon difmifs them again, pretending that they cannot bear to fee punifhments inflicted on perfons merely for deviating from the rules of reafon. This plainly demonftrates, that all they defire or aim at, is an unbounded licentioufnefs of manners.

Santa Cruz de la Sierra, the capital of this government, lies eighty or ninety leagues E. of Plata. It was originally built fomething farther toward the S.E. near the Cordillera of the Chirigianos. It was founded in the year 1548, by captain Nuflo de Chaves, who called it Santa Cruz, from a town of that name near Truxillo in Spain, where he was born. But the city having been deftroyed, it was rebuilt in the place where it now ftands. It is neither large nor well built, nor has it any thing anfwerable to the promifing title of city.
III. Bihopric of the Audience of Charcas. El Tucuman.
Tucma, by the Spaniards called Tucuman, lies in the center of this part of America, beginning S . of the Plata, beyond the towns of Chicas, which furnifh Indians for the mines in Potofi. On the E. it borders on Paraguay and Buenos Ayres; reaches weftward to the kingdom of Chili, and fouthward to the Pampas or plains belonging to the land of Magellan. This country, though united to the empire of the

Yncas, was never conquered by them; having, when Vira Cocha the eighth Ynca had made himfelf fovereign in Charcas, fent a deputation of their chiefs, with a requeft of being admitted among the number of his fubjects, and that he would be pleafed to fend them governors, that their country might partake of the benefits of thofe wife laws, and ufeful improvements he had introduced into all the parts of his empire.

The Spaniards having penetrated into Peru, and finifhed the conqueft of far the greateft part of that empire, proceeded to that of Tucuman in 349 , under the conduct of Juan Nunez de Prado, whom the prefident Pedro de la Gafca intrufted with the conduct of this expedition. He had, indeed, no opportunity of difplaying his military talents; for the inhabitants being of a mild and eafy difpofition, readily fubmitted; on which the following four cities were built in that country, namely, Santiago del Eftero, fo called from a river of the fame name on which it is built, and whofe inundations greatly contribute to increare the fertility of the foil; it fands above a hundred and fixty leagues S. of Plata: San Miguel del Tucuman, twenty five or thirty leagues W. of the former; Nueftra Sennora de Talavera, fomething more than forty leagues N. W. of Santiago. The fourth was called Cordova de la Nueva Andalucia, and is above eighty leagues $S$. of Antiago.

The territories of this government being of fuch extent that they reach from N. to S. above two hundred leagues, and little hort of a hundred in fome parts from E. to W. it was judged proper to increafe the number of Spanifh fettlements; and accordingly orders were given for building two other cities, which are Rioja, about eighty leagues S. W. of Santiago, and Santa, between fixty and feventy leagues N. W. of the fame city; together with a village called San Salvador, or Xuxui, about twenty leagues N . of Salta.

But all thefe places are fmall, and built without either order or fymmetry. The governor, notwithftanding Santiago was the firf, refides at Saita; and even the bihop with his chapter at Cordova, which is the largeft. The others have their refpective Corregidors, under whom alfo are the Indian villages within the dependencies of their proper cities. But of thefe there is no great number, the principal part of the country not being inhabitable, either from a want of water, or from their being covered with impenetrable forefts. This want of inhabitants is alfo greatly owing to the cruelties and ravages of the favage Indians, in their frequent incurfions.

The epifopal church of Tucuman, which, as we have already obferved, is in Cordova, was in the year 1570 erected into a cathedral, and its chapter now confifts of the bihhop, dean, archdeacon, chantor, rector and treafurer, who is elected; but has neither canons nor prebendaries.

Those parts of the country which are watered by the rivers, are fo remarkably fertile in grain and fruits, that they produce fufficient for the common confumption of the inhabitants. The woods abound in wild honey and wax, whilt the hot parts produce fugar and cotton; the laft is manufactured here, and with the woollen ftuffs alfo weve by the inhabitants, form an advantageous branch of trade. But its great article confifts in the mules bred in the luxuriant paftures of its valleys. Inconceivable droves of thefe creatures are fent to all parts of Peru, the Tucuman mules being famous over thefe countries, far exceeding all others in ftrength and docility.

## C HAP. XV.

Account of Paraguay and Buenos Ayres; the two laft Governments of the Audience of
Charcas.
IV. Bifhopric of the Audience of Charcas.

## Paraguay.

THE government of Paraguay lies S. of Santa Cruz de la Sierra, and E. of Tucuman. Southward it joins to that of Buenos Ayres; and is termimated eaftward by the captainhip of St. Vicente in Brazil, whofe capital is the city of St. Pablo. Thefe countries were firft difcovered by Sebaftian Gaboro, who, coming to the river of Plata in the year 1526, fail'd up the river Palana in fome fmall barks, and thence entered that of Paraguay. He was fucceeded in 1536 by Juan de Ayolas, to whom Don Pedro de Mendoza, the firtt governor of Buenos Ayres, had given a commifion, together with a body of troops, military flores and other neceffaries; and afterwards, by his orders, Juan de Salinas, founded the city of Nueftra Senora de la Affumption, the capital of the province; but the difcovery of the whole, and confequently the conqueft of people who inhabited it, leing $11 i l l$ imperfect, it was profecuted by Alvar Nunez, furnamed Cabeza de Baca, or Cowhead, whofe eminent fervices, on the Death of Don Pedro de Mendozo, procured him the government of Buenos Ayres.

The only fettlement in the whole extent of this government, are the city of Affumption, Villa Rica, and fome other towns, whofe inhabitants are a mixcure of Spaniards, Meftizos, and fome Indians, but the greateft
greateft part of the feveral cafts. As the city itielif is but fmall and irregular, nothing better can be expected in Villa Rica, and other towns and villages. Its houfes are indeed intermixed with gardens and plantations, but without any fymmetry. It is the refidence of the governor of the province, who had formerly under his jurifdiction, part' of the towns compofing the mifions of Paraguay; but a few years fince they were feparated from it, and are now annexed to the government of Buenos Ayres; but without any change in the ecclefiatical government. In the city of Aflumption is a cathedral, whofe chapter confifts of the bifhop, dean, archdeacon, treafurer, and two canons. The parifhes of the city of Villa Rica, and of the other towns depending on this government are ferved by the Francifcans: but in the miffionary towns they are folely under the care of the Jefuits; and thefe compofing the greater number of towns in this province, I fhall fpeak particularly of them, ftill keeping to that concifenefs I have obferved in the other jurifdictions.

The mifions of Paraguay, befides thofe in the province of that name, include alfo a great many of Santa Cruz de la Sierra, Tucuman and Buenos Ayres. Within a century and a half, the epacha of their firf eftablifhment, they have been the means of bringing into the bofom of the church, many Indian nations, who lived in the blindnefs of idolatry, and the turpitude of the favage cutoms tranif mitted to them by their anceitors. The firt inftance of this apofolic zeal was the firitual conqueft of the Guacanies Indians, fome of whom inhabited the banks of the rivers-Uruguay and Parana; and others near an hundred leagues up the countries N. W. of the Guayra. The Portuguefe, then only intent on the improvements of their colonies, in violation of the moft facred laws, did not even after the converfion of thefe people, ceafe from making incurfions,
incurfions, in order to carry off the young inhabitants as flaves for their plantations; fo that it became abfolutely neceffary, in order to preferve thefe converts, to remove into Paraguay, about 12000 of all ages, and both fexes; a like number of emigrants was alfo brought from Tappe, and formed into communities, living here in peace and fafety; and at the fame time in a decency becoming their new profeffion.

But the number of fucceeding converts was fo great, that continual additions were neceffary to thefe towns, fo that I was at Quito informed by a perfon of undoubted veracity, and thoroughly acquainted with fuch matters, that the number of towns of the Guaranies Indians in the year 1734, amounted to thirty-two, and fuppofed to contain between thirty and forty thoufand families: That from the increafing profperity of the Chriftian religion, they were then deliberating on the manner of building three other towns, thefe thirty-two being in the dioceffes of Buenos Ayres, and Paraguay. Befides the Indios Chiquitos belonging to the diocefs of Santa Cruz de la Sierra, there were at that time feven very populous towns; and by reafon of the great refort of converted Indians, preparations were making for building others.

The Paraguay miffions are on all fides terminated by nations of idolatrous Indians; fome of which however live in perfect harmony with them, but others do all in their power to exterminate them by frequent incurfions; and it is with the latter that the fathers chiefly employ their zeal, in order to reclaim them from their inhumanity, by preaching to them the glad tidings of the gofpel. Nor is this fortitude deftitute of fruit, the moft rational receiving with joy the knowledge of the true God, and quitting their country, are conducted to the Chriftian towns, where, after proper inftructions, they are admitted to baptifm.

About a hundred leagues from the miffion is a nation of idolaters called Guanoas. It is with great difficulty any of thefe are brought to embrace the light of the gofpel, as they are extremely addicted to a licentious life; and a great number of Meftizos, and even fome Spaniards, whofe crimes have obliged to take fhelter among them, by their ill example harden the Indians in their contempt of inftruction. Befides they are fo indolent and flothful, that they will not take the pains to cultivate the lands, chufing to live by the more expeditious way of hunting ; and being convinced, that if they embrace the Chriftian religion, and fubmit to the miffionaries, they muft labour, they cannot bear to think of a change which will inevitably deprive them of their favourite indolence. Many, however, of thofe who come to the Chriftian towns to vifit their relations, cannot withftand the order and decency in which they fee them live, and accordingly embrace the Chriftian religion.

It is nearly the fame with the Charuas, a people inhabiting the country between the rivers Parana and Uruguay. Thofe dwelling on the banks of the river Parana, from the town of Corpus upwards, and called Guananas, are more tractable, and their induftry in agriculture and other rural arts, render them more fufceptible of liftening to the preaching of the miffionaries ; befides no fuch thing as a fugitive is to be found among them. Near Cordova is another nation of idolaters, called Pampas, who, notwithftanding they frequently come to the city, to fell different productions of the earth, are very obftinate in their opinions, and, confequently, are not reclaimed without the greateft difficulty. Thefe four nations of idolatrous Indians live, however, in peace with the Chriftians.

In the neighbourhood of the city of Santa Fé, fituated in the province of Buenos Ayres, are others who abfolutely reject all terms of peace; fo that even the villages and eftates near Santiago and Salta in the daring incurfions. The other nations between thefe and the Chiquitos, and the lake of Xarayes, are little known. Not many years fince fome Jefuit miffionaries ventured to vifit their country up the river Pilcomayo, which runs from Potofi to Affumption; but their territories being very large, and living a vagrant fort of lives, without fixed habitations, the zeal of the good fathers was fruftrated; as it has indeed on many other occafions, even after repeated trials.

The idolatrous Indians, who inhabit the country from the city of Affumption northward, are but very few. The mifionaries have been fo fortunate to meet with fome of thefe in their journies after them, and prevailed on them to accompany them to the Chriftian towns, where, without much reluctancy, they have embraced Chrittianity. The Chiriguanos, already mentioned, alfo refide in thefe parts; but are fo infatuated with the pleafures of a favage life, that they will not hear of living under laws.

From what has been faid, it will eafily be conceived that the country occupied by the Paraguay miffions, mult be of a very great extent. The air in general is moift and temperate; though in fome parts, it is rather cold + . The temperate parts abound with all kinds of provifions. Cotton contributes confiderably to their riches, growing here in fuch quantities, that every litcle village gathers of it annually above two thoufand arobas; and the induftrious are very ingenious in weaving it into fuffs for exportation. A great deal of tobacco is alfo planted here. But thefe articles are far lefs advantageous to the inhabitants than the herb called Paraguay, which alone would be fufficient to form a llourifing commerce in this pro-

[^13]> vince,
vince, it being the only one which produces it; and from hence it is fent all over Peru, and Chili, where its ufe is univerfal ; efpecially that kind of it called Camini, which is the pure leaf; the other, diftinguifhed by the name of Palos, being lefs fine, and not fo proper for making mate, is not fo valuable.

These goods are carried, for fale, to the cities of Santa Fé, and Buenos Ayres, where the fathers have factors; the Indians, particularly the Guaranies, wanting the fagacity and addrefs, fo abfolutely neceffary to procure fuccefs in commercial affairs. Thefe factors difpofe of what is configned to them from Paraguay, and lay out the money in fuch European goods as the towns are then in want of, in ornaments for the churches, and the decent fupport of the priefts officiating in them. But the greateft care is taken in deducting from what each town fends, the amount of the tribute of its Indian inhabitants, which is remitted immediately to the revenue offices, without the leaft deduction, except the ftipends for the priefts, and the penfions allowed the Caciques.

The other products of their lands, together with their cattle, are made ufe of for the fubliftance of the inhabitants, among whom they are diftributed with fuch regularity and œconomy, that the excellent police under which thofe people live fo happily camot be paffed over in filence, without great injutice to thefe wife leginators:

Every town of the miffions of Paraguay, like the cities, and great towns of the Spaniards, are under a governor, regidores and aicaldes. That the important office of governor may bealways filled by a perfon duly qualified, he is chofen by the Indians, with the approbation of the priefts. The alcaldes are annually appointed by the regidores, and jointly with them, the governor attends to the maintenance of good order and tranquility among the inhabitants; and that thefe officers, who are feldom perfons of the moft hining
parts, may not abufe their authority, and either thro* intereft, or pafion, carry their revenge too far againft other Indians, they are not to proceed to punifhment without previoufly acquainting the prieft with the affair, that he may compare the offence with the fentence. The prieft, on finding the perfon really guilty, delivers him up to be punifhed, which generally confifts in imprifonment for a certain number of davs, and fometimes fafting is added to it ; but if the fault be very great, the delinquent is whipt, which is the moft fevere punifhment ufed among them; thefe people being never known to conmmit any crime that merits a greater degree of chaftifement; for immediately on being regiftered as converts, the greateft care has been taken in thefe miffions, to imprint on the minds of thefe new Chriftians, a deteftation of murther, robbery, and fuch atrocious crimes. The execution of the fentence is preceeded by a difcourfe made by the prieft before the delinquen3, in which he reprefents to the offender, with the greateft foftnefs and fympathy, the nature of his crime, and its turpitude; fo that he is brought to acknowledge the jufnefs of the fentence, and to receive it rather as a brotherly correction, than a punifhment; fo that tho' nature muft feel, yet he receives the correction with the greateft humility and refgnation, being confcious that he has brought it upon himfelf. Thus the priefts are in no danger of any malice being harboured againft them; indeed the love and veneration the Indians pay them is fo great, that could they be guilty of enjoining an unjuft punifhment, the fuffering party would impute it to his own demerits, being firmly perfuaded that the priefts never do any thing without a fufficient reafon.

Every town has a particular armory, in which are kept all the fire-arms, fwords, and weapons ufed by the militia, when they take the field, whether to repel the infults of the Portuguefe, or any heathen In- dians inhabiting on their frontiers. And that they may be dextrous in the management of them, they are exercifed on the evening of every holiday in the market-places of the towns. All perfons capable of bearing arms in every town, are divided into companies, and have their proper officers, who owe this diftinction to their military qualifications: their uniform is richly laced with gold or filver, according to their rank, and embroidered with the device of their towns. In thefe they always appear on holidays, and at the times of exercife. The governor, alcaldes, and regidores, have alfo very magnificent habits of ceremony, which they wear on folemn occafions.

No town is without a fchool for teaching reading, writing, dancing, and mufic : and in whatever they undertake they generally excel, the inclination and genius of every one being carefully confulted before they are forwarded in any branch of fcience. Thus many attain a very good knowledge of the Latin tongue. In one of the courts of the houfe belonging to the prieft of every town, are fhops or workhoufes for painters, fculptors, gilders, filverfmiths, lockfmiths, carpenters, weavers, watchmakers, and all other mechanic arts and trades. Here every one works for the benefit of the whole town, under the infpection of the priefts coadjutors; and boys are there alfo inftructed in thofe trades or arts, to which they have the greateft inclination.

The churches are large, and well built : and, with regard to decorations, not inferior to the richeft in Peru. Even the houfes of the Indians are built with that fymmetry and convenience, and fo compleatly and elegantly furnifhed, as to excel thofe of the Spaniards in many towns in this part of America. Moft of them however are only of mud walls, fome of unburnt bricks, and others of ftone; but all, in general, covered with tiles: Every thing in thefe towns is on fuch good footing, that all private houfes make Vor. II.
gunpowder, that a fufficient quantity of it may not be wanting, either on any exigency, or for fireworks on holidays, and other anniverfary rejoicings which are punctually kept. But the moft fplendid ceremony is on the acceeffion of the new monarch to the Spanifh throne, when the governor, alcaldes, regidores, together with all the civil and military officers, appear in new uniforms, and other ornaments, to exprefs the ardent affection they bear their new fovereign.

Every church has its band of mufic, confifting of a great number both of vocal and inftrumental performers. Divine fervice is celebrated in them with all the pomp and folemnity of cathedrals. The like is obferved in public proceffions, efpecially that on Corpus Chrifti day, at which the governor, alcaldes, and regidores, in their habits of ceremony, and the militia in their uniforms, affift: the reft of the people carry flambeaux; fo that the whole is conducted with an order and reverence fuitable to the occafion. Thefe proceffions are accompanied with fine dancing, but very different from that in the province of Quito, defcribed in the firf volume; and the performers wear particular dreffes, extremely rich, and well adapted to the characters reprefented. In fhort, a miffionary town omits no circumftance either of feftivity or devotion, practifed in opulent cities.

Every town has a kind of Beaterio, where women of ill fame are placed: it alfo ferves for the retreat of married women who have no families, during the abfence of their hufbands. For the fupport of this houfe, and alfo of orphans and others, who by age or any other circumftance are difabled from earning a livelihood, two days in the week are fet apart; when the inhabitants of every village are obliged to fow and cultivate a certain piece of ground, called Labor de la Comunidad, the labour of the community; and the furplus of the produce is applied to procure furniture and decorations for the church, and
to clothe the orphans, the aged, and the difabled perfons. By this benevolent plan all diftrefs is precluded, and the inhabitants provided with every neceffary of life. The royal revenues are punctually paid; and by the union of the inhabitants, the uninterrupted peace they enjoy, and the wifdom of their policy, which is preferved inviolable, thefe places, if there are any fuch on earth, are the habitations of true religion and felicity.

The jefuits, who are the priefts of thefe miffions, take upon them the fole care of difpofing of the manufactures and products of the Guaranies Indians, defigned for commerce; thefe people being naturally carelefs and indolent, and doubtlefs without the diligent infpection and pathetic exhortations of the fathers, would be buried in floth and indigence. The cafe is very different in the miffions of the Chiquitos, who are induftrious, careful, and frugal; and their g enius fo happily adapted to commmerce, as not to ftand in need of any factors. The priefts in the villages of this nation are of no expence to the crown, the Indians themfelves rejoicing in maintaining them; and join in cultivating a plantation filled with all kinds of grain and fruits for the prieft; the remainder, after this decent fupport, being applied to purchafe ornaments for the churches.

That the Indians may never be in any want of neceffaries, it is one part of the minifter's care to have always in readinefs a fock of different kinds of tools, ftuff, and other gonds; fo that all who are in want repair to him, bringing by way of exchange wax, of which there are here great quantities, and other products. And this barter is made with the fricteft integrity, that the Indians may have no reafon to complain of oppreflion; and that the high character of the priefts for juftice and fanctity may be ftudiouny preferved. The goods received in exchange are by the priefts fent to the fu-
perior of the miffions, who is a different perfon from the fuperior of the Guaranies: and with the produce, a frefh ftock of goods is laid in. The principal intention of this is, that the Indians may have no occafion to leave their own country, in order to be furnifhed with neceffaries; and by this means are kept from the contagion of thofe vices, which they would naturally contract in their intercourfe with the inhabitants of other countries, where the depravity of human nature is not corrected by fuch good examples and laws.

If the civil government of thefe towns be fo admirably calculated for happinefs, the ecclefiaftical government is ftill more fo. Every town and village has its particular prieft, who in proportion to its largenefs, has an affiftant or two of the fame order. Thefe priefts, together with fix boys who wait on them, and alfo fing in the churches, form in every village a kind of fmall college, where the hours are under the fame regulation, and the exercifes fucceed eash other with the fame formalities as in the great colleges of cities. The moft laborious part of the duty belonging to the prieft, is to vifit perfonally the chacaras or plantations of the Indians; and in this they are remarkably fedulous, in order to prevent the ill confequences of that flothful difpofition fo natural to the Guaranies; who, were they not frequently roufed and ftimulated by the prefence of the pricft, would abandon their work, or, at leaft, perform it in a very fuperficial manner. He alfo attends at the public naughter-houfe, where every day are killed fome of the cattle; large herds of which are kept for the public ufe by the Indians. The flef of thefe beafts are deait out by the prieft, in lots piciportionable to the number of perfons each family confifts of; fo that every one has a fufficiency to fupply the calls of nature, but nothing for wafte. He alfo vifits the fick, to fee that they want for
nothing, and are attended with that care and tendernefs their ftate requires. Thefe charitable employments take up, fo great a part of the day, as often to leave him no time for affifting the father coadjutor in the fervices of the church. One ufeful part of the duty of the latter is to catechize, and explain fome portion of fcripture in the church every day in the week, Thurfdays and Saturdays excepted, for the inftruction of the young of both fexes; and thefe in every town are not lefs than two thoufand. On Sundays all the inhabitants never fail to attend divine fervice. The prieft alfo vifits the fick to confefs them; and, if the cafe requires it, to give them the Viaticum; and to all thefe mult be added the other indifpenfible duties of a prieft.

By the ftrictnefs of the law thefe priefts fhould be nominated by the governor, as vice-patron, and be qualified for their function by the confecration of the bihop; but as among the three perfons recommended on fuch occafions to the governor, there will of confequence be one, whofe virtues and talents render him moft fit for the office; and as no better judges of this can be fuppofed than the provincials of the order, the governor and bifhop have receded from their undoubted rights, and the provincials always collate and prefer thofe whofe merits are moft confpicuous.

The miffions of the Guaranies are all under one fuperior, who nominates the affiftant priefts of the other towns. His refidence is at Candelaria, which lies in the center of all the miffions; but he frequently vifits the other towns, in order to fuperintend their governments; and, at the fame time, concerts meafures that fome of the fathers may be fent among the heathen Indians, to conciliate their affections, and by degrees work their converfion. In this important office he is affifted by two vice-fuperiors, one of whom refides at Parana, and the other on the river Uruguay.

All thefe mifions, though fo numerous and difperfed, are formed as it were into one college, of which the fuperior may be confidered as the mafter or head; and every town is like a family governed by a wife and affectionate parent, in the perion of the prief.

In the miffions of the Guaranies, the king pays the ftipends of the priefts, which, including that of the affitant, is three hundred dollars per annum. This fum is lodged in the hands of the fuperior, who every month fupplies them with neceffary food and apparel, and on any extraordinary demand, they apply to him, from whom they are fure of meeting with a gracious reception.

The mifions of the Chiquito Indians have a diftinct fuperior; but with the fame functions as he who preficies over the Guaranies; and the priefts alfo are on the fame footing, but have lefs anxiety and labour; the induftry and activity of thefe Indians, faving them the trouble of coming among them to exhort them to follow their employments, or of being the ftorekeepers and agents in difpofing of the fruits of their labours; they themfelves vending them for their own advantage.

All thefe Iadians are very fubject to feveral contagious diftempers; as the fmall-pox, malignant fevers, and others, to which, on account of the dreadful havock attending them, they give the name of peftilence. And to fuch difeafes it is owing, that thefe fettlements have not increafed in a manner proportional to their numbers, the time fince their eftablifhment, and the quietneís and plenty in which thefe people live.

The mifionary fathers will not allow any of the inhabitants of Peru, whether Spaniards, or others, meftizos, or even Indians, to come within their mifions in Paraguay. Not with a view of concealing their tranfactions from the world; or that they are afraid left others fhould fupplant them of part of the products and manufactures; nor for any of thofecaufes, which even with lefs foundation, envy has dared to fuggent; but for this reafon, and a very prudent one it is, that their Indians, who being as it were new born from favagenefs and brutality, and initiated into morality and religion, may be kept fteady in this ftate of innocence and fimplicity. Thefe Indians are ftrangers to fedition, pride, malice, envy, and other paffions, which are fo fatal to fociety. But were ftrangers admitted to come among them, their bad examples would teach them what at prefent they are happily ignorant of; but fhould modefty, and the attention they pay to the inftructions of their teachers, be once laid afide, the fhining advantages of thefe feitlements would foon come to nothing; and fuch a number of fouls, who now worhip the true God in the beauty of holinefs, and live in tranquility and love (of which fuch flender traces are feen among civilized nations) would be again feduced into the paths of diforder and perdition.

These Indians live at prefent in an entire affurance, that whatever their priefts advife them to is good, and whatever they reprehend is bad. But their minds would foon take a different turn, by feeing other people, on whom the doctrine of the gorpel is fo jar from having any effect, that their actions are abfolutely repugnant to its precepts. At prefent they are firmly perfuaded, that in all bargains and other tranfactions, the greateft candor and probity muft be ufed, without any prevarication or deceit. But it is too evident, that were others adm tted among them, whofe leading maxim is to fell as dear, and buy as cheap as they are able, thefe innocent people would foon imbibe the fame practice, together with a variety of ochers which feem naturally to flow from it. The contamination would foon fpread thro' every part of their behaviour, fo as never more to be reclaimed. I do not here mean to leffen the charac-
ters of thofe Spaniards or inhabitants of other nations, whofe countries are fituated conveniently for trading with Paraguay, by infinuating that they are univerfally fraudulent and diffolute: but, on the other hand, among fuch numbers, it would be very frange if there were not fome; and one fingle perfon of fuch a character would be fufficient to infect a whole country. And who could pretend to fay, that, if free admifion were allowed to foreigners, there might not come in, among a multitude of virtuous, one of fuch peftilent difpofitions? Who can fay that he might not be even the very firt? Hence it is that the Jefuits have inflexibly adhered to their maxim of not admitting any forcigners among them : and in this they are certainly juftified by the melancholy example of the other miffions of Peru, whofe decline from their former happinefs and piety is the effect of an open intercourfe.

Though in the feveral parts of Paraguay, where the miffions have been always fettled, there are no mines of gold and filver; feveral are to be found in fome adjacent countries under the dominion of the king of Spain; but the Portuguefe reap the whole benefit of them : for having encroached as far as the lake Xarayes, near which, about twenty years ago, a rich mine of gold was difcovered; they, without any other right than poffeffion, turned it to their own ufe : the miniftry in Spain, in confideration of the harmony fubfifting between the two nations, and their joint intereft, forbearing to make ufe of any forcible methods.
V. Bifhopric of the audience of Charcas.

> Buenos Ayres.

The ecclefiaftical jurifdiction of the bifhop of Buenos Ayres extends to all the countries under the temporal government of the fame name; and this begins on the oriental and fouthern coaft of that part of America, and extends weftward as far as Tucu-
man ; on the N. it terminates on Paraguay, and is bounded towards the S. by the land of Magellan. Its countries are watered by the great river de la Plata, the difcovery of which was owing to Juan Dias de Solis, who, in 1515, having failed from Spain with two veffels to make difcoveries, arrived at the mouth of this river, and took poffeffion of it in the name of the ${ }^{*}$ king of Spain. But being unhappily deluded by the figns of joy and friendfhip made by the Indians, he landed, and was immediately killed, together with his few attendants. The fame voyage was repeated in 1526 under Sebaftian Gabot, who entering the river, difcovered an inland, which he called St. Gabriel; and advancing further, came to another river, which emptied itfelf into that of La Plata; to this he gave the name of St. Salvador, caufing his fleet to enter the river, and there difembark their troops. Here he built a fort, and leaving in it part of his men, he failed above two hundred leagues up the river Parana, difcovering alfo that of Paraguay. Gaboto, having purchafed fome ingots of filver from the Indians he met with, and particularly from the Guaranies, who brought the metal from the other parts of Peru, imagined that they had found it in the neighbourhood of the river, and thence called the river Rio de la Plata, or Silver River, which has fuperfeded that of Solis, as it was before called from its firt difcoverer, whofe memory is ftill preferved by the little river Solis, about feven or eight leagues W. of Maldonado-bay.

The capital of this government is called Neueftra Senora de Buenos-Ayres. It was founded in the year 1535 by Don Pedro de Mendoza, purfuant to his orders, which alro appointed him governor. He chofe for it a place called Cape Blanco, on the S. fide of Rio de la Plata, clofe by a fmall river. Its latitude, according to father Feville, is $34^{\circ}, 34^{\prime}$, $3^{\prime \prime \prime}$, S. He gave it the name of Buenos Ayres, on account of the extreme falubrity of the air. The
city is built on a large plain, gently rifing from the little river. It is far from being Imall, having at leaft three thoufand houfes, inhabited by Spaniardis and different cafts. Like moft towns fituated on rivers, its breadth is not proportional to its length. The flreets are however ftrait, and of a proper breadth. The principal fquare is very large, and built near the little river; the front anfwering to it, being a cafle where the governor contantly refides; and, with the ether forts, has a garrifon of a thoufand regular troops. The houfes, formerly of mud walls, thatched with itraw and very low, are now much improved, fome being of chalk, and others of brick, and having one fory befides the ground floor, and molt of them tiled." The cathedral is a fpacious and very elegant flructure, and is the parifh church for the greateft part of the inhabitants; the other at the farther end of the city being only for the Indians. The chapter is compofed of the bihop, dean, arch-deacon, and two canons, one by compofition, the other by prefentation. Here are alfo feveral convents, and a royal chapel in the cafte where the governor refides. With regard to the civil and oconomical government, and the magifracy, it will be unneceffary to onter into particulars, they being on the fame footing as thofe of the places already mentioned.

The climate here is very little different from that of Spain; and the diftinctions between the feaions ave the fame. In winter indeed violent tempefts of winds and rain, are here very frequent, accompanied with fuch dreadful thunders and lightnings, as fill the inhabitants, though ufed to them, with teryor and conternation. In fummer the exceffive heats are mitigated by gentle breezes, which conftantly begin at eight or nine in the morning.

[^14]THE city is furrounded by a fpacious and pleafant country, free from any obfruction to the fight; and from thefe delightful fields, the inhabitants are furnifhed with fuch a plenty of cattle, that there, is no place in America or Europe where meat is better or cheaper. It is the ufual cuftom to buy the hides of the beaft, the carcafe being in fome meafure a gratuitous addition; and the meat is always fat and very palatable. The country to the W. S. and N. of Buenos Ayres, lately abounded fo greatly in cattle and horfes, that the whole coft confited in taking them; and even then a horfe was fold for a dollar of that money, and the ufual price of a beaft, chofen out of a herd of two or three hundred, only four rials. At prefent there is no fcarcity, but they keep ar a greater diftance, and are more dificult to be catched, by reafon of the prodigious havock made of them by Spaniards and Portuguefe, merely for the fake of their hides; the grand commerce of Buenos Ayres.

All kinds of game and fifh are alfo here in the fame plenty; feveral forts of the latter being caught in the river running by it; but the Pexereyes are very remarkable, fome of them being half a yard or more in length. Both the American and European fruits come to full perfection, and are in great plenty. In a word, for the enjoyments of life, efpecially with regard to the falubrity of the air, a finer country cannot be imagined.

This city is fituated about feventy-feven leagues from Cape Santa Maria, which lies on the N. coaft near the entrance of the river de la. Plata; and its little river not having water fufficient for hips of burden to come up to Buenos Ayres, they anchor in one of the two bays on the fame coaft. That fartheft to the eaftward is called Maldonado, and is nine leagues from the above cape: the other bay, is, from a mountain near it, named Monte-video, and is about twenty leagues from it.

Within

Within the government of Buenos Ayres, are three other cities, namely, Santa Fè, las Corientes, and Monte-video. The laft which was lately built, ftands on the border of the bay, from whence it derives its name. Santa Fè, lies about ninety leagues N. W. of Buenos Ayres, between the Rio de la Plata, and the Rio Salado, which after running thro' the country of Tucuman, joins the former. The city is but fmall, and meanly built; owing in a great meafure, to the infults it has frequently fuffered from the heathen Indians, who not long fince pillaged it, maffacreing the inhabitants of the city, and thofe of the neighbouring villages; and they ftill keep the country under continual apprehenfions of another vifit. It is however the channel of the commerce between Paraguay and Buenos Ayres, for the herb Camini and Palos. The city de las Corientes, fituated on the eaftern banks of the river de la Plata, betwixt it and the river Parana, is about a hundred leagues N . of the city of Santa Fè. Its magnitude and difpofition are both inferior to Santa Fe, and indeed has no marks of a city except the name. Each of thefe cities has its particular corregidor, as lieutenant of the governor; and its inhabitants, together with thofe of the neighbouring country are formed into a militia, which on any appearance of an invafion from the Indians, affemble, and have often fhewn a great deal of refolution in repelling the attacks of their Pagan enemies. It has already been obferved, that part of the towns of the miffions of Paraguay belong to this diocefs, and with regard to the royal jurifdiction, thefe miffions univerfally depend on Buenos Ayres; thofe which formerly belonged to the government of Paraguay having been feparated from it.

Having thus with the government of Buenos Ayres, finifhed my account of every thing worthy of notice in the audiences of Lima and Charcas; together with the jurifdictions included in their diocefles,
ceffes, it now remains only to conclude my defcription of the kingdom of Peru, with an account of the kingdom and audience of Chili; but the many objects of importance in it fo well deferves to be fully treated of, that I thought proper to referve them for the following book; thofe included in this, as I have mentioned in its place, merited a much greater prolixity; for from what has been faid in the firft volume of the province of Quito, fome idea of the difference between the two with regard to the number of people, towns and villages, trade and commerce, may be conceived; the province of Quito having only one diocefs and part of another; whereas Lima contains one archbifhopric, and four bifhoprics; and that of Charcas one bifhopric more than that of Lima. In the province of Quito only a few mines are worked, and thofe to little advantage; whereas the mines of Lima ard Charcas, by their immenfe riches, draw thither great numbers of traders and induftrious people, and thus fpread wealth and aflluence through the whole country, by the brifk circulation of trade. It muft however be owned, that the number of people in thefe provinces bear no proportion to their extent; and it is with too much truth faid, that they are in many places almoft deftitute of people; for fuppofing a corregidor to have twenty villages under his jurifdiction; yet if the leaft extent of it be thirty leagues one way, and fifteen another, they muft be very thin. For draw a parallelogram of that dimenfion, it will contain 450 fquare leagues of ground, and confequently the fhare to each village will be twenty two fquare leagues and a half. This calculation is made from the fmalleft diftances, there being jurifdictions of a far greater extent; and others, which, though equal in dimenfions, have not twenty villages. What has been faid of the products and manufactures in each jurifdistion muft be underftood
in a general fenfe, we not having entered into many particulars made or produced in fome towns, and not common to others; as may be oblerved in the defcription of Quito. But thefe accounts drawn from our own experience, and the relations of perfons of undoubted veracity, we hope will not prove unacceptable to the reader, who is defirous of forming a true idea of thefe parts, which for their riches, fertility, prodigious extent, and many other particulars, merit the greateft attention; efpecially for the amazing fuccefs which has attended the propagation of the chriftian religion, in countries formerly involved in ignorance and inhumanity. *

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## B O O K VIII.

Return from Lima to Quito: Voyage from Callao to Guayaquil, for putting that City in a Pofture of Defence againft the Attack apprehended from the Englisi Squadron, under Commodore Anson. Second Voyage to Lima, and from thence to the Ifland of JuAM Fernandes, and the Coaft of Chili ; zoith an Account of that Kingdom, and the adjacent Sea, and return to the Port of CAlleao.

## C H A P. I.

Voyage from Cailao to Paita, witb nautical Remarks.

THE time of our ftay at Lima and Callao was taken up in the diligent execution of feveral commifions with which the Vice-roy had been pleafed to honour us, for putting the coafts, and other parts of that kingdom in the beft pofture of defence; that in cafe an Englifh fquadron fhould make any attack*, fo a vigorous reffiftance might difcourage any farther attempt of that nature. Having made the neceffary difpofitions to the Vice-roy's fatisfaction, and four men of war which had been fent at the beginning of the fummer to cruize of the coaft of Chili, in order to attack the Englifh fquadron at their firt appearance, being returned without the leaft information of any foreign fhips having been feen in thofe feas; and the feafon of

[^16]the year now inclining to winter, when every one was of opinion, that it was utterly impracticable for Mr Anfon and his fhips to get round Cape Horn that year, if (as indeed we concluded) he had not aiready performed it ; we defired leave, as our longer ftay could be of no fervice, to return to Quito, in order to profecute the original defign of our voyage. This leave, we, with fome difficulty, obtained; by reafon of the great want of officers in Peru, and the certain advice the Vice-roy received, that the Spanifh fquadron, under the command of Don Jofeph Pizarro, had not been able to get round Cape Horn. But at length, convinced that our flay would greatly retard the execution of his majefty's particular commands, and confident that on any fudden exigency he would find the fame alacrity in us to obey his orders, he was pleafed to grant our requeft, and difmiffed us in the moft polite manner.

There happened at this time to be one of the largeft merchant fhips trading in the fouth feas, at Callao, jutt ready to fail for Guayaquil, called the Chaldas. On board this fhip we embarked on the 8 th of Auguft 1 多41, and on the 1 , th of the fame month anchored at Paita; continued our voyage from thence on the 18 th , and on the 2 it entered the harbour of Puna. We immediately fet out for Guayaquil, and from thence continued our journey for Quito, which we reached on the 5 th of September.

The courle generally ftecred from Callao to Paita, is firt W. N. W. till the Rhips are pait the Feralones* of the illand of Guara. From thence N. W. and N. W. one quarter northerly, to a latitude a little beyond the outermoft inland of Lobos, or Wolves. Afterwards they ftecr N. and N. E. till they make the continent within them, and which is continued in fight
*. The Feralones are two old walls on the iffand of Guara, and ferve as lighthoufes.
till they arrive at the Port of Paita; being very careful to keep at a proper diftance from Ogujia, which is very low, and projecting a great diftance into the fea. Accordingly cautious navigators, after paffing the inands of Lobos, fteer a north courfe till they get fight of that of Nonura.

The land of this whole coaft is low; but there are two figns which evidently indicate its being near. Firft the fea-wolves, which are feen near thefe inlands, and at three or four leagues diftant from them. The fecond is the great flocks of birds all along this coaft, flying two or three leagues from the fhore, in queft of food. And though fogs are very frequent here, and fo thick as to hide the land, yet its diftance may be nearly known from thefe figns in the day time; but at night more circumfection is neceffary on account of the extream lownefs of the fhore. And tho' the illands of Lobos are fomething higher than the coaft, too much caution cannot be ufed in approaching them.

Ir is common in this voyage if the fhip is intended to touch at Paita, and has not had fight of the illands of Lobos in the day-time, when in their latitude, to lie to all night. But if they do not propofe to ftop at Paita, proper attention muft be given to the courfe, and the voyage continued. If the fhip be bound to Paita, there is a neceffity for making thefe inlands, or the continent near them to the N . in order to avoid being carried beyond the port by the currents; as in fuch a cafe a great deal of time would be loft in getting back, both the wind and currents being contrary.
From Paita, the coaft is always kept in fight; but a careful look out is neceffary in order to difcover the Negrilos, rocky fhoals, projecting four or five leagues diftant from the fhore, and lying betwixt Paita and cape Blanco, one of the points of Guayaquil-bay. The winds during this whole paffage are ufually $S$. but

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in the fummer, that is, from November to May, fometimés veer as far as S. E. Near the coaft is a periodical morning breeze, or faint eafterly wind, which flifts round to the S.E. or S.S.E. and in this feafon, at any diftance from the coaft, the $S$. winds are alfo faint; nor are calms uncommon, tho they are of fhort continuance; but the Brifas never reach fo far: and this renders the voyage from Paita to Callao fo very long in all feafons. For if a fhip ftretches cut to a great diftancefrom the coaft, the wind $s$, even within ten or twelve leagues, fhift from $S$. to $S$. W. but if fhe keeps along the fhore, and endeavours to perform her voyage by tacking, fhe lofes on one, what fhe gained on another. Befides, during the winter the currents fet ftrongly towards the N . or N . W. and confequently render the voyage fill more tedious, In fummer ti.ere is here generally no current, or if any do fet to the northward, it is fcarcely perceived; the direction of the current in that feafon being generally W. This proceeds from the Brifas blowing from the N . of the equator, tho' they are unable to change the fet of the current to the S. as would be the natural confequence, were it not for the refiftance it meets with from the waters agitated by the S. winds to the fouthward of the equinoctial ; but by meeting each other they run towards the W. There are, however, fome fhort intervals during the fummer, when the currents fuddenly change their direction, and run to the fouthward, but at no great diftance from the fhore ; and in the fame inftantaneous manner fhift abovit to an oppofite point; and this is the reafon why moft hips coming from Paita to Callao in this feafon keep near the fhore, and work up to windward, hoping, by the favourable change of the currents, to acquire that affifance which the winds deny.

At ail times this voyage is of a moft difagreeable and fatiguing lengch; for tho the diftance according to the latitude of thefe ports, be only 140 leagues, a
fhip is very fortunate to perform it in forty or fifty days; and even if after fpending that time in continual labour, fhe be not obliged to return again to Paita; fuch accidents being very common; and it is nothing extraordinary to meet with two or three miffortunes of the fame kind fucceffively, efpecially if the fhips make a great deal of lee-way, when it is often a twelvemonth's tafk. They relate here a ftory to this purpofe, that the mafter of a merchant fhip, who had been lately married at Paita, took his wife on board with him, in order to carry her to Callao. In the veffel fhe was delivered of a fon, and before the fhip reached Callao, the boy could read diftinctly. For after turning to windward, two or three months, provifions growing fhort, the mafter put into fome port, where feveral months were fpent in procuring a frefh fupply; and after another courfe of tacking, the fame ill fortune ftill purfued him; and thus four or five years were fpent in tacking and victualling to the ruin of the owner, before the fhip reached Callao. This misfortune was, in a great meafure, owing to the ill conftrution of the fhip; and every other circumftance tending to obftruct her paffage, the tranfaction has nothing very wonderful in it.

According to obfervations made by Don George Juan at Paita, in the year 1737, its laticude is $5^{\circ} 5^{\prime}$ S. It is a fraall place, having only one ftreet, and about 172 houfes; and thefe only of Quinchas and canes covered with leaves; the only houfe built of ftone being that of the governor. It has a parifh church and a chapel dedicated to our lady of mercy, and ferved by a religious of that order. A little to the fouthward of the town is a mountain, called from its figure Silla de Paita, or the faddle of Paita. The foil round Paita is wholly of fand, and extreamly barren; for befides the total want of rain, it has not a fingle river for the conveyance of water; fo that it is eatirely deftitute of that neceflary fuid, unlefs what
is daily brought with great fatigue from Colan, a town on the fame bay, four leagues N. of Paita, and near which runs the river Chera, the fame flream which waters Amotape. The Indians of the town of Colan are under an obligation of daily fending to Paita, one or two balzas loaded with water, which is diftributed among the inhabitants by ftated proportions. From the fame town Paita has alfo the greateft part of its provifions. The nature of the foil, and the fituation of the place render it extremely hot. Its inhabitants, who are about thirty-five or forty families, and confin of Spaniards, Mulattoes, and Meftizos, live chiefly by paffengers going or returning from Panama to Lima. So that the town owes its whole fupport to the harbour, which, as I have before obferved, is the place where the cargoes of goods fent from Panama are landed, together with thole coming from Callao to the jurifdictions of Piura and Loja.

In the bay of Paita, and that of Sechura, which lies a little farther to the fouthern, fuch large quantities of tollo are taken as to anfwer the demands of the provinces of the mountains, and part of thofe of Quito and Lima. The feafon for this fifhery begins in October, when great numbers of barks go from Callao, returning when the feafon is over. Finhing is alfo the conftant employment of the Indians of Colan, Sechura, and the fmall hamlets near the coaft ; thefe feas abounding in feveral kinds of filh, befides the tollo, all palatable, and fome delicious.

## C H A P. II.

## Account of the Tranfactions at Quito: unbappy occafion of our fudden return to Gua-

 YAQUIL.ON our arrival at Quito, we made it our firft bufinefs to join the French company, who were pleafed to exprefs a great deal of joy at our return. Mr. Godin, curing our abfence, had finifhed the aftronomical obfervation to the northward, and though Meffrs. Bouguer and de la Condamine, had alfo gone through them, yet they ftill purpofed to repeat them ; for thefe able academicians, who had always fhewn an indefatigable zeal for the perfection of the work, were particularly attentive in obferving the greateft obliquity of the ecliptic ; at which obfervations we alfo affifted; but feveral accidents hindered them from being carried on without interruption. They therefore thought it moft agreeable to their character, and the commifion with which they had been honoured, to fpend fome more time in afcertaining this important point, than to leave the country before their obfervacions were compleated. Notwithftanding their ftay was attended with fo much inconvenience and fatigue, they could not think of leaving undetermined a difficulty, occafioned by a certain motion which they obferved in the fars. In order to afcertain with the greater accuracy the quantity of the arch, they divided themfelves into two companies, Bouguer being at the head of one, and M. de la Condamine accompanied by M. Berguin, at that of the other; the latter, while the geometrical menfuration was carrying on, applied himfelf with indefatigable labour, and admirable fkill in drawing maps of the country, in order to erect the fignals in the moft advantageous places. He alfo affifted both companies
in their menfurations of the two bafes, which ferved to prove the accuracy of the operations. And, laftly, he was prefent at making the aftronomical obfervations. But before the repetition was undertaken, M. de la Condamine employed himfelf in erecting two obelifques at the extremities of the bafe of Yaruqui, as monuments of this tranfaction: This fpot having been the foundation of the whole work. Various were the fentiments with regard to the inicription proper to be engraved on them ; and indeed the difficulties attending this particular, feemingly of no great importance, were fuch, as could not be removed till the affair was intirely dropt on account of other things of real concern, and which would admit of no delay. It was however unanimounly concluded, that the whole affair fhould be referred to his Majefty's pleafure after our arrival in Spain. Accordingly in the year 1746, the marquis de la Enfenada, equally diftinguifhed as a ftatefman, and a patron of real knowledge, being at that time fecretary of ftate for the Indies, fent over, in his Majeity's name, the following infrription.

> Philippo V.

## Hifpaniarum, \&x Indiarum Rege Catholico. Ludovici XV.

Regis Chritianifimi Pofulatis, Regiæ Scientiarum Academia Parifienfis.

> Votis Annuente, ac Favente. Ludov. Godin, Petrus Bouguer, Car. Maria de la Conbamine, Ejufdem Academix Socii,
Ipfius Chrifianiffimi Regis Juffu, \& Munificentia. Ad Metiendos in Æquinoctiali Plaga Terreftres Gradus,
Quo vera Terra Figura, Certius Innotefceret, In Peruviam Miff; Simulque thematicis Difciplinis Eruditi.
Catholici Regis Nutu, Auctoritate Imperfa ad ejufdem menfionis Negotium eodem allegati Communi Labore, Induftria, Confenfu in hac Yaruquenfi Planitie diftantiam Horizontalem $6_{27}{ }_{7}^{55}{ }_{726}^{1}$ Puris. Hexapedarum.
In Linea a Borea Occidentem verfus grad. 19 min . $25 \frac{1}{2}$ intra hujus $\& \frac{1}{6}$ alterius Obelifci Axes Excurrentem,
Queque ad Bafim primi Trianguli Latus Eliciendam $\&$ Fundamenti Toti Operi jaciendum inferviret, ftatuere.
Anno Christi MDCCXXXXVI. Menfe Novembri. Cujus Rei Memoriam duabus hinc inde Obelifcorum molibus extructis Alternum confecrari placuit. " In the reign of his Catholic Majetty, Philip V.
"King of Spain and the Indies; agreeable to the
" requeft of his moft Chriftian Majefty Lewis XV.
" King of France, and in condefcenfion to the de-
" fire of the Royal Academy of Sciences at Paris,
"Lewis Godin, Peter Bouguer, Charles Maria de
" la Condamine, Members of that Academy, were,
" by the command and munificence of the moft
"Chriftian King, fent into Peru, to meafure the
" terreftrial degrees under the equinotial, in order
" to obtain a more accurate knowledge of the true
" figure of the earth. At the fame time, by the
" command, and at the expence of his Catholic Ma-
" jefty, were fent, George Juan, Knight of the
"order of St. John of Jerufalem, and Antonio de
" Ulloa, both Lieutenants in the Royal navy, and
" well acquainted with all the branches of the ma-
" thematics: during the whole procefs of this men-
"furation they all equally fhared in the fatigues,
" hardfhips, and operations; and with an unani" mous confent determined in this plain of Yaruqui " a horizontal diftance of $6272 \frac{5_{51}^{7}}{726}$ Paris toifes in " a line whofe direction was N. $19^{\circ} 25^{\prime} 30^{\prime \prime}$ wefterly', "" and intercepted between the axes of this and the " other obelifque, as the bafe or fide of the firft " triangle, and a foundation for the whole work. "In the month of November, 1736. In memory of
" which tranfaction an obelifque has been erected at " each extremity of the faid bafe."

We had now been three months at Quito, waiting till Mr. Hugot, inftrument-maker to the Company, had finifhed fome indifpenfible works in which he was then employed, that he might accompany us to the place where M. Godin, after finifhing the obfervations, had left the inftrument, which required fome repairs in order for our making ufe of it in finifing our part of the work. But on the 5 th of December, 174 I , when we were animated with the hopes of concluding our tafk in two or three days, the melancholy news arrived at Quito, that Paita had been pillaged and burnt by a fquadron of men of war, commanded by Commodore Anfon; and was too foon confirmed in all its circumftances, by letters from the Corregidor and other officers of Piura, giving an account that on the $z_{4}$ th of November, at two in the morning, the Centurion man of war, being the Commodore's fhip, had entered that harbour, and fent her long-boat a-fhore with forty armed men, under the advantage of the night, whereby the inhabitants and ftrangers who happened to be in the place, were waked from their neep by the fhocking furprize of an invafion, the firt notice of which were given by the cries of a negro; fo that filled with confufion and terror, like perfons unable to recollect themfelves, moft of them had leaped from their beds, and fled naked from their houfes, without knowing whether their enemies were in poffefion
of the town; or whether, by a vigorous refiftance they might not be repelled: the mind, on fo great and fudden a perturbation, being but little capable of fuch reflections.

Not fo Don Nicholas de Salaza, the accomptant of Piura, who happened to be then at Paita, on fome affairs of his office. This gentleman attended only by a negro have, with an equal prefence of mind and refolution, threw himfelf into the little fort, built for the defence of that finall town, and fired two or three fhot towards the place where he heard the noife of the oars. Upon this the longboat ftopped; but the fort was obliged to give over firing for want of hands to affift an officer who had fhewn fo generous an example of refolution. The Englifh, concluding very naturally, that the fort was alfo abandoned, landed about half a league $\mathbf{N}$. of the town, to which they immediately marched, and finding it forfaken, entered the fort, where, for fear of any furprize, they kept themfelves all night. But the inhabitants thought of nothing but faving their lives, and accordingly fled to a mountain, betwixt the Silla and the town, where they concealed themfelves, except a few naves, who finding that the enemy were all retired into the fort, took the advantage of the night, and boldly returned into the town, bringing off fuch arms and effects of their mafters as the night would permit, hiding in the fand what they found too heavy to carry up to the top of the mountain.

There was unfortunately then at Paita great quantities of meal, fruits, and brandy, configned to the provinces of the mountains, by the way of Piura; befices other goods depofited in the warehoufes to be fent to Panama. There was alfo no fmall quantity of gold and filver. As foon as daylight returned, the Englifh left their retreat, and feeing every place forfaken, they began to enter the
houfes, which are fo many magazines for goods. It was not long before they met wich a quantity of brandy and wire, of which, like men whofe appetites are not to be governed at the fight of plenty after long diftefs, they made a very licentious ufe, and became fo greatly incbriated, that the mulatoes and negro. flaves, feeing their condition, abandoned their fears, and became io familiar with the Englifh faitors, as to drink with them, whilt others carried off hampers fillod with the goods of their mafters, together with conflerable quancities of gold, which they buried in the find. The long-boat, however, returned onboard the thip, but her chief fooils confinted of provilions; and the men employed in that fervice, regaled themelves with a degree of intemperance equal to thore who guarded the fort.

The inhabitants of Paita, who fill timororouly coninued on the mountain, though in want of every thing, difpatched an exprefs to Don Juan de Vinatea $y$ Torres, the corregidor of Piura, and a native of the Canaries, who, agreeably to his known charafter of prudence and intrepidity, immediatel affembled ail the militia of that city and its dependancies, and hatened by forced marches through a troublefome fandy road of fourteen leagues to Paita. The Englifh had been three days matters of Paita, when dilcovering thefe fuccours, and being informed by the negroes and mulatoes, that the militia of Piura, headed by a famous general, were coming to dinodge them from the town, enraged at this, but wanting courage to defend what they had gained, or rather furprized, carried off whatever they could, and took their leave of the place by ungenerouny fetting fire to the houfes; an action which could reflect but little honour on the arms of their nation : but was rather a malicious tranfaction, to revenge on the poor inhabitants the coming of the militia, whom they did not dare to face. Nobody indeed imagined
imagined at that time that this proceeding was in confequence of any orders iffued by the commander, and it was afterwards known that he was nnder great concern for fuch unjuftifiable behaviour.

The corregidor of Piura, as he had been very active in the defence of Paita, fo he loft no time in fending advice of the defcent to the corregidor of Guayaquil, that he might put that city in a poiture of defence; it being natural to fuppofe, that the Englifh would alfo make an attempt there, as it had always been attacked by every enemy who before infefted thofe feas. Accordingly the inhabitants, of Guayaquil were foon in arms, and the beft meafures taken with the utmoft expedition. But the force of the enemy heing uncertain, no other thip having been feen at Paita than that which entered the port, the corregidor and magiftrates applied for affiftance ta the prefident and audience of Quito; who among other meafures for feruring Guayaquil from the rage of the Engith, required us, in his Majefty's name, to repair immediately to that city, and take upon us the command of the troops, all the juriddictions having received orders to fend their contingencies; and to direct the works to be raifed, and the trenches neceffary to be thrown up in the places moft advantageous and moft expofed.

As affairs of this nature admit of no delay, we immediately prepared for the journey, and leaving Quito the i6th of December, arrived at Guayaquil on the night of the 24 th . But the paffage of the mountains was inconceivably fatiguing; the natural dificulty and badnefs of the roads, it being the beginning of winter, having been greatly increafed by the violent rains.

Having gone through all the neceffary operations, and taken the moft proper meafures to defeat the attempts of an enemy, and fuch as we had the pleafure of feeing approved by the council of war held
held in that city, our longer ftay only hindered the conclufion of our grand defign, and was of no further ufe here, efpecially as it was then certainly known that the enemy's fquadron had failed for Manta, the coafts of which, though in the jurifdiction of Guayaquil, are nearly twenty-eight leagues N . of that city, and confequently to leeward of it. It was alfo known that the fleet intended to proceed from Manta to Acapulco. Impatient at the lofs of time we applied to the fame council of war, who were pleafed to grant leave for one of us to return to Quito, in order to complete the obfervations ftill remaining, that on any fubfequent exigency we might be the more difengaged; but at the fame time thought it neceffary that one of us fhould continue on the fpot to act on any fudden emergency. The matter was foon agreed on between Don Géorge Juan and myfelf, namely, that he Thould remain as commandant of Guayaquil, while I returned to continue the obfervations at Quito. But before I proceed, it will not be amifs to give an account of the tranfactions of the enemy's fquadron in thofe feas, according to the depofitions of fome prifoners whom they fet afhore at Manta.

This fquadron, at its entrance into the South-fea, befides being difperfed, was in a very fhattered condition; but arrived fucceffively at the inand of Juan Fernandes, to the number of four fhips, from fifty to fixty guns, the Centurion and the Gloucefter, a frigate between thirty-fix and forty guns, and a victualler. Thefe fhips came to an anchor clofe to the fhore, their crews being very much diminifhed, and thofe which remained very fickly. Tents were pitched, a kind of village built with an hofpital for the recovery of their men. They arrived at this inand in the month of June, and the commander was fo quick in his profecution of hoftilities, that as foon as a number of failors fufficient to man the frigate were re-
covered, fhe was fent out on a cruize ; and this being in the common tract of fhips bound from Callao to the coaft of Chili; they had the good fortune to take two or three, all of them richly laden, particularly the Aranzaza, one of the largeft einployed in thefe feas. Great numbers of men died on the inland of Juan Fernandes, but on the recovery of the remainder, and the fhips being careened, they funk the victualier, and fome time after the frigate, putting the guns and provifions on board the Aranzaza. After this the whole fquadron put to fea upon frefh enterprizes, and about eight or nine veffels fell into their hands; and between Paita and the ifland of Lobos, they took a coaft thip of great value. The facking of Paita was the laft act of hoftility they committed in thefe parts ; for the Englifh commodore having procured intelligence of the fhort time requifite to alarm Guayaquil, and finding that there had been abundantly more than fufficient, prudently abandoned a defign, againft which he judged infuperable precautions had been taken; and indeed had he made an attempt, in all probability thofe fpirits would have been depreffed, which were fo greatly elevated at their fuccefs at Paita.

After leaving Paita they fteered for the coaft of Manta, where they put the prifoners they had taken in the merchant flips on board a long-boat, to make the beft of their way to the land; the fhips keeping ten or twelve leagues from the fhore; but many of the failors, negroes, and mulattoes, who had nothing to lofe, voluntarily entered with them. They now determined to fail for the Philippines, in order to intercept the galleon in her return to thofe illands, and which was to fail from Acapulco fome time in January. This was doubtlefs the moft advantageous fcheme that could be formed in their circumftances. But in this they were difappointed by the Vice roy of Mexico; who, from the intelli-
gence fent by the Vice-roy to Peru to all the ports on the coaft of the fouth-fea, as well as by expreffes difpatched from Guayaquil and Atacames to Panama, deferred fending the hip that year; which the enemy being apprized of, they burnt the Aranzazu, as they had before the other prizes, and continued their voyage towards the Philippines, where by a long perfeverance in a moft tedious cruize they accomplifhed their defigns. For the Acapulco fhip returning when all the danger was imagined to be over, fell in with the Centurion, and after a hort, though fmart engagement, was taken.

But to reaffume the thread of the narrative, to which I hope this has been no difagreeable interruption. On the fifth of January 174?, I fet out from Guayaquil for Quito, being the very worit time of the year for performing that journey; and as fuch I experienced it by feveral misfortunes. In one of the rivers we were obliged to ford, the two mules which fint entered were fwept away by the current, and that which carried my portmanteau was loft; and the other, on, which an Indian rode and led the former, fwam with great difficulty to the fhore, and the Indian faved himfelf by holding faft by the creature's tail; in which manner they were carried near a quarter of a league below the ford. If the travelling up the mountains was not attended with fuch imminent danger, it was extreamly troublefome, a fipace of about half a league, having taken me up from feven in the morning till feven in the afternoon, the mules thouch light falling at every ftep, nor was it an eaty matter to make them rife. And foon after the creatures became fo fatigued, they even funk under their own weight. At length I reached Quito on the nineteenth of the fame month; but had hardly alightert from the mule with the hopes of refting myfelf after thefe dangers and fatigues, when the prefident informed me,
me, that three days before he had fent away an exprefs, with letters from the vice-roy, directing us to haften to Lima with all poffible expedition; and charging him in particular to provide immediately every thing neceffary that our journey might not be a moment delayed. It was therefore no time to think of reft ; and accordingly after making fuch provifions as were abfolutely neceffary, I fet out on the 22 d of the fane month, and a third time croffed that difficult mountain in my way to Guayaquil; where having joined Don George Juan, who was included in the orders, we travelled night and day, with a difpatch anfwerable to the governor's impatience, all the towns on the road having received orders to keep beafts in readinefs, that we might not be detained a moment; and accordingly we reached Lima the 26 th of February. In the mean time the Vice-roy had ordered a fquadron of four men of war to fail from Callao to Panama, for the defence of that place, which place touched at Paita, in order to gain intelligence of the enemy's fhips, having orders to attack them if poffible; but, as we have already obferved, they were failed to the coaft of Acapulco. On our arrival the Vice roy was pleafed to exprefs great fatisfaction at our difpatch, and to honour us with feveral commifions fuitable to the exigence of affars; giving us the command of two frigates which he had ordered to be fitted out for the fecurity of the coaft of Chili, and the inland of Juan Fernandes, againft any reinforcement coming to the enemy. For though commodore Anfon had made no fecret of his intentions to the prifoners, and they had eagerly publifhed them, no dependance could be had on informations giving out by the enemy himfelf, and which were the more fufpicious as he told them openly. Befides it was well known, that this fquadron originally confifted of more fhips; and we were apprehenfive, that though the remainder had
failed of reaching thefe feas, yet by perfeverance, and a fecond effort, they might fucceed.

Commodore Don Jofeph Pizarro, had alfo been difappointed in getting into thefe feas this year, though he had attempted it in a fingle flip called the Afia; but was obliged to put back to Buenos Ayres with the lofs of one of his mafts, and another was carried away juft at the mouth of the Rio de la Plata. Thefe difappointments rendered it the more neceffary for the Vice-roy to provide for the defence of the coaft of Chili, as all Chips muft pafs near it in their courfe to Peru.

## C H A P III.

Voyage to the Ifland of Juan Fernandes; roith an Account of the Seas and Winds in tbat Paffage.

AMONG other precautions taken by the viligant Vice-roy of Lima, for the defence of the fouthfea, he fitted out, as we have juft mentioned, two frigates for cruizing on the coaft of Chili; and gave the command of one, called Nueftra Senora de Belen, to Don George Juan, and appointed me for the other, called the Rofa: they had been both merchant hips employed in thefe feas, all the king's fhips being fent in the Panama fquadron. They were between fix and feven hundred tons, each carried thirty guns on one deck, and three hundred and fifty men, all picked and expert failors. The fhips were alfo prime failors: fo that our force was in all refpeEts fufficient for the fervice on which it was employed; and, with the affiftance of providence, would doubtlefs have anfwered the Vice-roy's expectations.

On the fourth of December 1742, we got under fail intending to fteer firtt to the inland of Juan Fernandes. Our courfe was from S. W. one quarter wefterly, to S. one quarter wefterly, according as the winds permitted, which were continually between the E. S. E. and S. S. E. but not always of the fame ftrength; fometimes fhort calms intervened, and at others fudden fqualls, but did us no great damage. This courfe was continued till the 27 th of the fame month, when being in the latitude of $30^{\circ}$ and a little more than $15^{\circ} \mathrm{W}$. of Callao harbour, and the wind at N. W. we altered our courfe, fteering E. S. E. and E. till we made the inland without that of Juan Fernandes. This happened on the 7 th of January 1743, at three in the evening; the $S$. point of the inland bearing N. E. one quarter eafterly, and the N. W. point, N. E. We now continued fteering E. one quarter northerly, and the next day at eleven in the morning we had fight of the other ifland called de Tierra, bearing E. N. E. And in the following night having weathered the north point, we the next day came to an anchor in the bay.

During our paffage from Callao to the tropic we had light winds, often interrupted with fhort calms; but after we had croffed the tropic, they were more fettled, ftronger, and fqually, but not dangerous; being of fhort continuance. But as I have already noticed in another part, they always blow from the S. E. and never from the S. W. till you are fifteen or twenty degrees W , of the meridian of Callao. When we concluded ourfelves in the proper latitude for ftanding towards the iflands, and found the wind at N. W. we fteered E. in order to reach the meridian of Juan Fernandes. The wind then fhifted round from W. N. W. to W. S. W. and S. and afterwards returned to its ufual rumbs of S. E. S. S. E. and S. E. one quarter eafterly. On the 27th of December, Vol. II.
the wind again veered to the $\mathrm{N} . \mathrm{W}$. and continued fo the whole day; the two fucceeding days at N. N. W. and N. W. but on the 3 cth veered to the W. N. W. Cn the 3 Ift it fhifted to S. S. W. and on the ift of January veered round to the S. S. S. E. and S. E. Thofe therefore who endeavour to gain fuch winds, ftand off from the coaft till they fall in with them; and this fometimes happens at a greater diftance than at others; I mean during the fummer; for in winter a different courfe is neceffary, as we thall explain in the fequel.

The atmofphere of thefe feas is generally filled with thick vapours to a confiderable height: fo that often for four or five days fucceflively, there is no poffibility of obferving the latitude. Thefe fogs the failors call Sures pardos, and are fond of them, as they are a fure fign that the wind will be frefh and conftant, and that they fhall not be troubled with calms. At this time it is very common to fee the horizon filled with a dark cloud, but of no dangerous confequence, except frefhening the wind a little more than ufual, and a fhort fhower of rain; the weather, in four or five minutes, becoming as fair as before. The fame thing prefages the turbonada, or fhort hurricane; for the cloud is no fooner formed on the horizon, than it begins, according to the failor's phrafe, to open its eye, i. e, the cloud breaks, and the part of the horizon. where it was furmed becomes clear. Thefe turbonadas are moft common after you are paffed the 17 th or 18 th degree of latitude.

Near the tropic, that is between the parallels of fourteen or fixteen and twenty-eight degrees, calms greatly prevail during the months of January, Fe bruary, and even March; and in fome years more than in others; but near the coaft they are not fo common, on account of the land breezes, which are always between the S. E. and E.S.E. Formerly,
and even till within thefe few years, the voyage to and from Callao to Chili, was rarely performed in lefs than a twelvemonth; owing to a fear of ftanding off to a great diftance from the coaft: for by tacking along the fhore they made but little way; and confequently laid the fhips under a neceffity of putting into the intermediate harbours for water and provifions; but an European pilot making his firf voyage in the ufual manner, obferved that the courfe of the currents was from the W. and S. W. whence he concluded that winds from thofe quarters might be found farther off at fea. Accordingly in his fecond voyage he ftood off to a great diftance, in order to fall in with thofe winds, and had the fatisfaction to find that he was not miftaken; fo that he reached Chili in little more than thirty days. This being fo very far fhort of the ufual term, he was fufpected of forcery, and ever after called Brujo, a forcerer. From this report, and the evidence of the dates of his papers, perfons of all ranks were perfuaded that he failed by magic, and the inquifition caufed him to be apprehended; but on examining his journals they applauded his fagacity, and were convinced that if others did not perform the fame voyage with equal difpatch, it was owing to their timidity in not ftretching off to a proper diftance from the coaft as he had done. And thus he had the honour of leading the way in that expeditious courfe, which has ever fince been followed.

In all this paffage you have an eary fea, the fwell coming fometimes from the S. E. S. or E. being the points from whence the wind blows; at others from the S. W. and W. particularly after you are ten or twelve degrees from the coatt. And it is only near the ifland of Juan Fernandes, that you meet with a hollow fea. The courfe of the waves is there fufficiently manifeft; for on quitting the coaft of Callao, to about fixty degrees farther to the S . their
courfe is to the northwards: but from between the parallels of fixteen and twenty degrees, their courfe is imperceptible; while in higher latitudes they run with fome force S. and S. W. and with a greater velocity in winter than in fummer; as I know from my own experience, having in my fecond voyage to Chili, in the year 1744, at the end of October, and begiming of November, taken the greateft care, that the diftances between the knots on the log line fhould be 47 Paris feet and a half, for meafuring the fhip's way; but every day found that the obferved latitude exceeded the latitude by account ten or fifteen minutes. The fame obfervation was made by Don George Juan, in both his voyages: as well as by the captain, and officers of the French fhip, in which I returned; fo that the reality of the courfe of the fea is proved. beyond exception; and in this manner it continues to the 38 th or 40 th degree of latitude.

In the latitude of $34^{\circ} 30^{\prime}$ and $4^{\circ} 10^{\prime} \mathrm{W}$. of Callao, you meet with a track of green water, extending N . and S. and along which you fail above thirty leagues. Probably it runs to a great diftance in that fea, being found in every latitude to the coaft of Guatemala; but not always under the fame meridian, winding away N. W. It is alfo met with in a higher latitude than that of Juan Fernandes; and it has alfo been obferved by fhips in their courfe to Chiloe, or Baldivia.

In this paffage, tho' part of it be at fuch a great diftance from the land, we meet with a kind of birds called Pardelas, which diftinguifh themfelves from all other fpecies, by venturing fo far from the land. They are fomething larger than a pigeon; their bodies long ; their necks fhort; their tails of a proper proportion, and their wings long and flender. There are two forts of thefe birds, and of different colours, one parda or brown, from whence they derive their name; the other black, and called pardela gallinera, but in
other circumftances they are entirely the fame. A fmaller bird is alfo feen in thefe feas, called Alma de Maeftre ; it is white fpotted with black, and has a long tail; but is not fo common as the Pardelas: They are moft frequent in flormy weather. Within ten leagues of the inlands of Juan Fernandes, are feen fome balenatos, or fmall whales; and at near the fame diftance, fea-wolves; but the latter feldom go far from the fhore.

Though this fea has not been improperly dignified with the appellation of Pacific, with regard to the interval between the tropics; yet that particular cannot with any juftice be applied to it, if confidered in its whole extent: tempeftuous weather being equally common in the latitudes of twenty and twenty-three degrees in the fouth-fea, as in the oceans of Europe; and in higher latitudes forms are more frequent and violent. I am inclined to think that the firf Spaniards gave it the name of the Pacific Sea, from their being greatly pleafed with its fmoothnefs, and the gentlenefs of the winds in their firft voyages; concluding that it was fo in every part; but the fury of the winter ftorms, and the roughnefs of the fea, which are equal to thofe in any other parts, abundantly demonItrate, that they formed a judgment too haftily.

Along thefe coafts and the adjacent fea, the winter begins at the fame time as at Lima; that is in the month of June, lafting till October and November; but its greateft violence is paft in Auguft or September. During the whole winter feafon, there is no dependance on being fafe from ftorms, which rife with a fudden rapidity; and in all latitudes beyond forty degrees, the winter fets in confiderably fooner, even at the beginning of April, and is alfo obferved to laft longer.

The winter in all latitudes beyond $20^{\circ}$ is ufhered in by northerly winds. They are not indeed fixed like thofe of the $S$. though common to the feafon. They
always blow with great violence; buc not always with the fame degree: being lefs ftrong in the beginning than in the depth of winter, when their rage ftrikes the moft refolute with horror, and raifes fuch enormous waves, that the atmofphere is crowded with vapours; and thefe turn to a drizzling rain, which lafts as long as the ftorm continues. It often happens that thefe violent N . winds, without the leaft fign of an approaching change, fhifts round inftantly to the W. which change is called the travefia, but continues to blow with the fame force. Sometimes indeed this fudden change is indicated by the horizon clearing up a littie in that quarter: but in feven or eight minutes after the appearance of this finall gleam of light, a fecond ftorm comes on ; fo that when a fhip is labouring againft the violence of a form from the N . the greateft care muft be taken, on the leaft appearance, to prepare for the travefia; indeed its rapidity is often fuch as not to allow time fufficient for making the neceffary preparations, and the danger is fufficiently evident if the fhip has her fails fet, or is lying to.
In the month of April 1743, in the latitude of $40^{\circ}$, I had the misfortune of experiencing the fury of a form at N . which lafted in its full violence from the 29 th of March till the 4 th of April. Twice the wind fhifted to the travefia, and veering round to the fouthward, returned in a few hours to the N . The firft time it fhifted to the W. the fhip by the vortices formed in the fea by this fudden oppofition to the courfe of its waves; was fo covered with water from head to ftern, that the officers who were on the watch concluded fhe had foundered; but fortunately we had our lavboard tacks on board, and by a fmall motion of the helm, the fhip followed the change of the wind, and brought to without receiving any damage; whereas we hould otherwife in all probability have been loft, Another circumftance in our favour was, that the wind was fome points to the weftward of the N .

For tho' thefe winds are here called nortes, they are generally between the N. and N. W. and during their feafon, veering in fome fqualls to the N . and in others to the N. W. Sudden calms alfo often intervene; but if thefe happen before the wind have paffed the travefia, it returns in about half, or at leaft an hour with redoubled fury. Thefe dangerous variations are however indicated by the thicknefs of the atmofphere, and the denfe clouds in the horizon. The duration of thefe forms is far from being fixed or regular : tho' I well know fome pilots here will have it, that the N . wind blows twenty-four hours, and then paffes to the travefia; that it continues there with equal violence three or four hours, accompanied with howers, which abate its firft violence; and that it then veers round till it comes to the $S$. $W$. when fair weather fucceeds. I own indeed that I have in feveral voyages found this to be true ; but at other times. I experienced, that the fucceffive changes of the wind are very different. The ftorm at N. I before-mentioned began March the 2gth, at one in the afternoon, and lafted till the $3!$ it at ten at night, which made fifty-feven hours; then the wind hifted to the travefia, where it continued till the Ift of April without any abatement, that is, during the fpace of twentytwo hours. From the W. the wind veered round to the W.S. W. and S. W. fill blowing with its former violence. Hence a fhort calm fucceeded ; after which, it a fecond time fhifted to the N. where it continued blowing with its former fury fifteen or twenty hours; then came on a fecond travefia; and foon after its violence abated, and the next night hifted from S.W. to S.E. Thus the whole continuance of the ftorm was four natural days and nine hours; and I have fince met with others of the fame violence and duration, as I fhall mention in their proper place. What I would infer from my own experience, confirmed by the information of feveral pilots, is, that the duration of
thefe
thefe forms is proportional to the latitude; being between 20 and 30 degrees, neither fo violent nor laiting as between 30 and 36 ; and ftill increafing in proportion as the latitude is greater.

These winds have likewife no regular or fettled period, the interval betwixt them being fometimes not above eight days; at others much longer; nor do they always blow with the fame violence; but are moft uncertain in the winter, rifing fuddenly when leaft expected, tho' not always blowing with the fame force.

In this fea a change of the wind from N. to N. E; is a fure fign of formy weather; for the wind is never fixed in the N.E. nor does it ever change from thence to the E. its conttant variation being to the W. or S.W. contrary to what is feen in the northern hemilphere. Indeed in both the change of the wind ufually correfponds with the courfe of the fun; and hence it is, that as in one hemifphere it changes from E. to S. and thence to the W . conformable to the courfe of the luminary, fo in the other it changes, for the fame reafon, from the E. to N. and afterwards to W.

Ir is an old obfervation among the pilots of this fea, that a day or two before the N . wind begins to blow, there is always feen along the fhores, and about the fhips, a fort of fea fowl, called quebrantahueffas, i. e. offirage, or break bones. Thefe birds feldom appear at other times. I am little inclined to believe, much lefs to propagate any vulgar report; but here I muft declare, that after repeated obfervations, in order to difcover the truth or falfity of this affertion, I always faw them before every ftorm I met with here; and fomctimes even a day before, when there was not the leaft appearance of the winds coming about to the N. and as the winds increafed, great numbers of them gathered about the fhip, fometimes flying round her, at others fettling on the waves, but always kept near the fhip, till fair weather returned. It is ftill more fingular, that they are never feen eithsr on the
fea or land, except in formy weather; nor is it known where they hide themfelves when it is fair, that they fhould fo immediately cover, as it were the fea, when their natural inftinct informs them of the approach or' a N. wind.

This bird exceeds the fize of a large duck, has a fhort thick arched neck, with a large head, and a thick but fhort bill, a fmall tail, a rifing back, large wings, and fmall legs. They are by their plumage. divided into two different kinds, one being white, fpotted with dark brown, and the upper part of its wings entirely of the latter colour: the breat of the other, together with the infide of the wings, the whole head, and the lower part of the neck is white; but the back, the upper parts of the wings and neck of a very dark brown, and are hence called lamo prieto, black-backs. The laft kind are, by the pilots, accounted the moft certain fign, the others being often feen without any alteration of weather immediately fucceeding. I well knew a pilot here, who was a native of Callao, a man of indefatigable curiofity and exactnefs, never omitting to infert in his journals the moft minute circumitances. His name was Bernardo de Mendofa, and with him thefe fowls were confudered as fo fure a fign, that when he was in any of thefe ports, and his fhip ready to put to fea, it was his conftant cuftom to take a walk on the fhore, to fee whether he could perceive any of them in the offing; and if he did, he continued in the harbour till the tempeft was over; and he affured me, that his conforming to this obfervation had been of the greateft advantage to him; relating, in confirmation of his opinion, that being once at Baldivia, the governor fo far from regarding his apprehenfions from fuch prefages, turned them into ridicule, and infifted on his putting to fea; but was foon convinced that thefe omens were not chimeras, for the veffel was hardly out of the harbour when a florm at N. came
on with fuch violence, that it was with the utmoft difficulty fhe was faved from being wrecked in that bay; and this would infallibly at laft have been the confequence had the ftorm continued fome time longer; for even when the wind abated, they found it hardly poffible to carry her into the harbour to repair the damages fhe had received.

Other obfervations relating to thefe northerly winds are, that they always blow when the fures are in their ftrength, in the higher latitudes, and alfo between the parallel of $20^{\circ}$ and that of Panama, it being then winter in thofe climates; and are alfo found in latitudes beyond $20^{\circ}$ but never nearer to the equinoctial. Another obfervation is, that during the time of the Brifas, between Panama and the equinoctial, thefe winds are never felt in any part of the Pacific Sea, the S. winds alone prevailing there. Laftly, it is obferved that within thirty or forty leagues of the coaft of Chili, while one part is agitated with forms at N. the S. winds frefhen in another. This, however fingular it may appear, is no more than what was experienced by the three Chips, Efperanza, Belen, and Rofa, which being at the mouth of the bay of Conception, the latter took her leave of them and bore away, with a frefh gale at S. to Valparaifo, whilft the others who fteered for the inlands of Juan Fernandes, were overtaken in their paffage by a ftorm at N .

As in fummer the $S$. winds generally fhift between the S. S. E. and E. S. E. fo in winter, they continue for fome time between the S. W. and S. confequently there is a neceffity, in the latter feafon, to ftand out to fuch a great diftance from the coaft in queft of them as mult be done in fummer.

## C H A P. IV.

Account of the iflands of Juan Fernandes: Voyage from thofe Iflands to Santa Maria, and from thence to the Bay of Conception.

THE inands of Juan Fernandes, which, on account of their fituation, belong to the kingdom of Chili, are two in number. One, as lying farther to the W. is diftinguifhed by the epithet de Afuera; and the other, as nearer the land, or to the eaftward, is called la de Tierra. The former, which is fomething above a league in length, is nearly of an oval figure, and the land very high, fo that it has the appearance of a round mountain; and its fteepnefs on all fides renders it every where almoft inacceffible. Several large cafcades tumble from its fummit, and the water of one of them, after a fucceffion of long falls among the rock on the S. W. fide of the ifland, precipitates itfelf into the fea with fuch amazing impetuofity, that its froth may be feen at three leagues diftance. The longitude of this inand, according to the reckoning of Don George Juan, admitting the currents to fet towards the S. W. is $3^{\circ} 20^{\prime} \mathrm{W}$. from the meridian of Callao; but according to my computation $3^{\circ}{ }^{2} 7^{\prime}$. By the coant we fteered from the meridian de Afuera till we reached la de Tierra, we concluded the diftance between thofe inands to be thirty. four leagues.

The ifland de Tierra, which is about four hundred and forty leagues to the N. of Cape Horn, is between three or four leagues from E. to W. which is its greateft length. It is for the moft part high land, but not deftitute of fome plains, though there are part of the mountains themfelves. Its valleys are full of trees, and fome of them an excellent timber. Here is likewife the piemento tree refenbling the Chiapa

Chiapa in New Spain. The plains and little hills produce a fort of ftraw, refembling that of oats, and growing higher than the ufual ftature of a man. The water, of which feveral ftreams fall from the eminences into the fea, is very light, creates an appetite, and, among other medicinal qualities, is excellent againft indigeftion. Here are many dogs of different fpecies, particularly of the greyhound kind; and alfo a great number of goats, which it is very difficult to come at, artfully keeping themfelves among thofe crags and precipices, where no other animal but themfelves can live. The dogs owe their origin to a colony fent thither not many years ago, by the prefident of Chili, and the vice-roy of Peru, in order totally to exterminate the goats; that any pirates, or fhips of the enemy might not here be furnifhed with provifions. But this fcheme has proved ineffectual, the dogs being incapable of purfuing them among the faftneffes where they live, thefe animals leaping from one rock to another with furprifing agility. Thus far indeed it has anfwered the purpofe ; for fhips cannot now fo eafily furnifh themfelves with provifions here, it being very difficult to kill even a fingle goat.

Very few birds frequent this inand, and though we found feveral white feathers on the ground, and alfo parts of carcafes, which feemed to have been gnawed by the dogs, we faw but very few flying, and thofe wholly black. It is not indeed improbable, but thefe inands may be the winter retreats of fome kinds of birds, which on the approach of fummer remove to another climate.

In this ifland are mountains of a great height; and the fides of thofe towards the N . are covered with trees of good timber; but few or none are feen on thofe of the S. part, except in the breaches and valleys ; owing doubtlefs to the piercing violence of the S. winds, which deflroys them or checks their

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growth. On the other hand, every part is covered with tall grafs or ftraw, already mentioned. Among the various forts of trees with which the inland is decorated, there are none of the American fruit-trees; owing to the coldnefs of the climate, which is increafed by the violence of the winds, fo that even the heats of fummer are moderate.

In this ifland are three harbours or bays; but thofe on the W. and E. fides have only water fufficient for fmall veffels; fo that the only one proper for large fhips is that on the N. or rather N. E. fide of the ifland. The latter, which is properly called Juan Fernandes, confifts of a bay formed by the coaft, but expofed to the N. and N. E. winds; fo that in winter no fhip can lie fafely in it; and even in fummer, it is not free from danger, on account of the great depth of water; for within the diftance of a cable's length or two from the fhore, it has fifty fathom; and growing deeper as the diftance increafes. To this muft alfo be added the badnefs of the ground, which being of land, and a tenacious mud, mixed withz fhells and gravel, the cables are greatly rubbed by it, and confequently the anchorage rendered unfafe. The fhips are alfo expofed to continual fqualls caufed by the Sures, which produce a very troublefome fea: violent currents likewife fet into the bay and form dangerous eddies. Laftly, the fteepnefs of the coaft renders it very difficult to be approached on account of the dafhing of the waves againft it; and accordingly the only fhips that put into this port are fuch as belong to pirates, or the enemy; this inand being the fole refuge for them in the South feas. And they expofe themfelves to thefe dangers, merely through the neceffity of taking in water and wood, refrefhing their crews, and furnifhing themfelves with fifh, which is caught here in great abundance.

These foreign fhips, which in order to refrefh their crews after the fatigues of fo long a voyage, and
and the dangers of weathering Cape Horn, make for the harbour of Juan Fernandes, are very careful to fecure themfelves againft the above-mentioned dangers, and therefore fail up to the fartheft part of the bay, where they moor with an anchor in the water, and another on the S. W. Phore. But even this precaution is not fometimes fufficient to fecure them, as appears from the wrecks of three fhips; two of which have been long there, but the other of a more recent date.

The ifland de Afuera is every where prodigious high land, and the fhores to fteep and craggy, as to afford no convenient landing-place; which, together with its having no harbour, prevents all fhips, whether thofe of the enemy, or the country, from touching at it.

The fea, all around the inland de Tierra, may be faid to be filled with fea-wolves, of which there are obferyed to be three principal fpecies; the firft are fmall, not being above a yard in length, and their hair a dark brown: thofe of the fecond are about a toife and a half in length, and of a greyifh brown colour: and thofe of the third are in general two toifes in length, and the hair of a pale alh-colour. The head of thefe creatures is too fmall in proportion to the reft of their body, and terminates in a fnout; which bearing a great refemblance to that of a wolf, they have acquired the name. The mouth is proportioned to the head; but the tongue is very thick, and almot round. They have a row of large pointed teeth in each jaw, two thirds of which are in alveoli or fockets; but the others, being the moft hard and folid are without them. This threatening appearance is heightened by whifkers like thofe of cats, or rather tygers. Their eyes are fmall; and their ears, from the root to the extremity, not above fix or eight lines in length, and of a proportional breadth. Their noftrils
noftrils are alfo very fmall; and the only parts deftitute of hair, thefe having a glandulous membrane, like the fame part in dogs. This creature has two fins, which ferve them both for fwimming in the water, and for walking on the ground. The tail, which is every where equally cartilaginous, is of a length proportional to the body, but much thicker than thofe of the generality of fifh. They carry it horizontally; fo that by inverting the laft vertebre, where the articulations are more flexible than in other párts, they form of it a kind of hind feet; and at the fame time the fins helping them before, they walk without trailing the body along the ground. A remarkable particular in the formation of this amphibious creature is, that in both the fins and the extremity of the tail there are protuberances refembling fingers, they are fmall bones or cartilages inclofed within thofe callous membranes, which cover the fins and tail. Thefe fingers they can expand fo as to cover the whole breadth of the fin; and thus form, as it were, the fole to tread upon. At the end of each is a nail of about two lines in length, and half a line in breadth.

Among the feveral articulations in the fins are two very remarkable, one at the junction of the Omoplata, where it forms a kind of fhoulder, and the other at the extremity of the fin, where the fingers are connected. The fame œconomy is obferved in the tail; and thus they are adapted to an amphibious life : accordingly, though not with a celerity equal to that of quadrupeds, they climb up fteep rocks of a height one would think them impracticable to fuch creatures, as they are abfolutely fo to men; and come down again with the fame eafe, notwithftanding their great bulk and fatnefs, which is fuch in the larger fpecies, that their diameter at the fins is litthe fhort of a yard and a half.

Therf organs of generation are placed at the lower
extremity of the helly, and at the time of coition the male and female place themfelves on their tails, with their faces inward, embracing each other with their fins, which, on this occafion, fupply the place of arms. The female brings forth and fuckles her young in the fame manner as terreftrial creatures; but has never above one or two at a time.

The largeft fpecies are by fome called fea lions, but in thefe feas their general name is Lobos de Aceyte, or oil wolves: becaufe when they move they appear like a fkin full of oil, from the motion of the vaft quantity of fat, or blubber, of which their enormous body confifts. And though oil is made from all the fpecies, none yield it in proportion to thefe; indeed they confift of little elfe. I was once entertained with a particular circumftance relating to this fpecies. A failor having wounded one, it immediately plunged itfelf into the fea; but had hardly tinged the water with its blood, when it was furrounded in an inftant by fhoals of the other two fpecies, who attacked and devoured it in a few minutes, which was not the cafe with the other fpecies; which, when wounded, though they alfo plunged into the water, yet the fight of their blood had no effert on others; nor were they ever attacked. They are mifchievous, and their bite the more dangerous, as they never let go their hold ; but they are heavy, torpid, and fluggifh; nor can they turn their heads without great difficulty. They were fo far from avoiding our men, that they were obliged to frike them with fticks to make them move out of their way. The cry of their young very nearly refermbles the bleating of a fheep; but when they all join, as it were in concert, the noife is infupportable. They are the chief food of the dogs, who after killing them, take off their fkin with great dexterity. In their attack, they aim always at the throat; and when they have deftroyed the creature, they tear the fkin all round
the neck; then feizing it by the head, and putting their fore-feet between the flkin and the flefh, they ftrip it entirely off, and then devour the carcafe.

The largeft kind, as we have already obferved, are, by the failors, called fea-lions, the hair of the neck diftinguifhing them from the others, and has fome refemblance to a mane, though not much longer than that on the other parts of the animal; but as their whole body has a greater fimilarity to that of the wolf, and being entirely like the other fpecies, the name of fea-wolf, feems to be more proper than that given them by the feamen.

All thefe kinds of fea-wolves have fo tender a fenfation at the extremity of their noftrils, that though they will bear many wounds in other parts of the body, the flighteff ftroke on this difpatches them; and that they are fenfible of it, is evident from their making it their chief care to defend that part from any violence.

A great fingularity is alfo obfervable in the dogs of this inland, namely, that they never bark. We caught fome of them, and brought them on board; but they never made any noife till joined with fome tame dogs, and then indeed they began to imitate them, but in a ftrange manner, as if learning a thing not natural to them.

The inands of Juan Fernandes abound greatly in fifh; among which are two fpecies, not obferved in any other part of this vaft fea. One is the cod, which, though not abfolutely like that of Newfoundland, the difference is very minute, either with regard to colour, form, tafte, and even the fmall fcales obfervable on that fifh. They are of different fizes, but the largett three or four feet in length.

The other fpecies is a fifh refembling the tollo in fhape, but much more palatable. From the fore part of each of the two fins on its back, grows a kind of triangular fpur, a little bent, but round near the back, and terminating in a point. It has a fine glofs, and the hardnefs of a bone. At the root of in

Vor. II.
is a foft fpongy fubftance. This fpur, or bone, for it refembles both, is fuch a prefent remedy for the toothach, that the point of it being applied to the part affected, it entirely removes the pain in half an hour. The firt account I had of this fingular virtue was from a Frenchman, who was my pilot; but as reafon would not permit me to give credit, without experience, to a circumitance feemingly fo void of probability, the affeverations of the man increafed my defire of putting it to the proof, which I did feveral times, and always with fuccefs I did not fail to communicate a difcovery of fuch great benefit; and accordingly feveral of my acquaintance, who laboured under that excruciating pain, made trial of it, and found from it the fame happy effects; with this particular circumftance, that foon after the application of the bone to the part affected, it became infenfible of pain, a drowfineís fucceeded, and they awaked free from the torture. I obferved that the fpongy fubfance at the root, during the operation, became gradually inflated, and fofter than in its natural ftate, which could not be effected folely by the moifture of the mouth, the part put into it being compact, hard, and fmooth as ivory. I am therefore inclined to think that it has an attractive virtue, which extracts the morbific humour, and collects it in the root. The common length of thefe anodyne fpurs, or bones, is two inches and a half, of which one moiety, together with the root, is within the body of the fifh. Each face of the triangle is about four lines in breadth. They are taken in the fame plenty as the others.

The abundance of fifh about thefe inands is fuch, that two hours fifing in the morning, and as many in the evening, with only fix or eight nets, procured not only a fufficiency for all the thip's company, but a confiderable quantity remained for falting. The chief kinds are cod, berrugates, the fpur filh, fole, turbet, jureles, and lobfters; befides an infinite number
number of fmall fifh, which covered the water; a circumftance the more furprizing, as there are fuch multitudes of fea-wolves all along the coaft, which live on nothing elfe. For though there is very little fifhing near thefe iflands, yet doubtlefs the conitant ravages of fuch enormous creatures, may be thought at leaft equal to the capture of a large fifhery.
These feveral fpecies are all fo delicate and palatable, that the epicure would be at a lofs which to prefer. The lobfters are often half a yard in length, and are taken even with greater eafe than the others. They are of an exquifite tafte, though the meat is fomething hard. The berrugate is a large fcaley fifh.

We continued at anchor near this ifland till the 22 d of January, during which time, we reconnoitred every part of it, and particularly vifited the place where the Englifh had erected their tents, in order to difcover any private fignal they might have left for the information of any other fhips that fhould afterwards touch at this ifland. The prefident of Chili had, with the fame view, fent a fhip hither fome months before our arrival; but all they met with was two bottles, in each of which was a writing in cypher; and all we difcovered were the piquets and poles of the tents; with their fmall wooden bridges for croffing the breaches, and other things of that kind. Both our frigates having taken in water and wood, we failed at three in the afternoon for the inland of Santa Maria, which we made on the 5 th of February, and after carefully furveying it on all fides, continued our courfe till half an hour after feven of the fame day, when we came to an anchor at Puerto Tome, on the E. fide of the bay of Conception.

At our departure from the illand of Fernandes, we fteered firft E. one quarter foutherly, and the winds continuing between the S. and S. E. we tacked on the 23 d and iteered between the W. S. W. and S. S. W. but on the 27 th, being in the latitude of $35^{\circ} 33^{\prime} 30^{\prime \prime}$ Q 2 33
$33^{\prime} 30^{\prime \prime} \mathrm{S}$. lat. and a degree W . of the meridian de Afuera de Juan Fernandes, we obferved the winds to fhift from S. to S. W. accordingly we altered our courfe, fteered E. and E. S. E. till the 3 ift day, when we found ourfelves in the latitude of $3^{\circ} 23^{\prime}$ and about fifteen or twenty leagues N: W. of the bay of Conception. But the weather, which had been the fame alfo the day preceding, was fo hazy, that we could not fee the other frigate. Sometimes indeed we difcerned the colours, but without having any fight either of the hull or maft. $\dagger$ This was however fufficient to affure us that they were within half a cannon fhot of each other. This, and our being fomething to leeward of the bay, obliged us to ftand to fome diftance off to fea; and thus we kept along the coaft without venturing to approach it till the fifth, when at half an hour after nine in the morning, the weather cleared up, and gave us fight of Cape Carnero, bearing S. S. E. ten or twelve leagues; and the middle part of Santa Maria, N. E. one quarter northerly. We crowded fail towards the latter, and at eleven the frigates lay to. Cape Rumena bearing S. one quarter eafterly diftance four leagiues, and Cape Lavapies E. one quarter N. E. diftance two leagues. The S. point of the inland of Santa Maria, bore N. E. four leagues diftant, the N. point of the fame ifland N. N. E. and a large rock without, N. one quarter eafterly. Here we fent our long boat with orders to go betwixt the iflands and the continent, and take a furvey of it, and then join us in Conception bay. Accordingly the frigates got under fail at twelve at noon, with a frefn gale at S. S. E. and foon after came to an anchor in the faid bay.

Don George Juan, from his reckoning concluded that the ifland of Santa Maria, which lies in $37^{\circ} 3^{\prime}$ S. latitude, was $7^{\circ} 10^{\prime}$ E. of the ifland de Afuera de Juan Fernandes. Whereas 1 differed 14 from him, making it only $6^{\circ} 56^{\prime}$.

To
$\dagger$ This I fuppofe is a miftake, and ought to be read thus; fometimes we faw the loomirg of the fails, but could not pergeive the hull. A.

To the N. W. of this ifland, at the diftance of a league and a half, is a lofty fteep rock, with feveral fmaller at its foot; and one league and a half farther to feaward, alfo on the N. W. fide of the ifland, is a fhoal, which, though we at this time faw no breakers on it, we took care to keep at a proper, diftance. And in my fecond voyage in the year 1744, I had a clear view of it, for I not only faw the breakers, it being then low water, and the fea running high, but alfo a reef of rocks at the water's edge. The country pilots have affured me, that by fteering in the middle between this fhallow and the rock, there is a very fafe channel, having in moft parts fifty or fixty fathom water.

In my fecond voyage above-mentioned, on board a French frigate called La Delivrance, in the latitude of $3^{6^{\circ}} 54^{\prime}$ and $2^{\circ} 24^{\prime} \mathrm{W}$. of the ifland of Santa Maria, about half an hour after making our obfervations, we unexpectedly found ourfelves in a tract of thick water of a yellowifh colour; which naturally occafioning a great furprize, we ftarted from the table, being then at dinner, and haftened up to the. quarter deck, It was now too late to put the (hip about; fhe being in the very center of it. This fhoal, as it appeared to us, ftretched near two leagues from $N$. to S. and was about fix or eight hundred toifes over from E. to W. The colour of the water was of fo deep a yellow, that after providence had happily carried us through it, we could eafily diftinguifh it at a confiderable diftance. I muft own our confternation was fuch from our concluding we were on a fhoal, as there was all the appearance of it, that we had no thoughts of bringing the frigate to, till we had got our founding line in order, In fome parts the water was of a deeper yellow, as being more fhallow. In others we could perceive rays of fea or green water, intermixed with that of the fhoal. No chart has taken any notice of it; nor was it indeed before known
to any of the pilots of thefe feas, as they themfelves acknowledged, notwithftanding their repeated voyages. We fhould therefore have been guilty of a great indifference with regard to the public fafety, had we neglected to have given this account of it.

The general winds between the iflands of Juan Fernandes and this place, are the fame as thofe which reign in the gulph; and which have been already defcribed; but the currents are different, fetting N . W. and this becomes the more perceivable in proportion as you approach nearer to the coaft. From the ifland de Tierra de Juan Fernandes eaftward, the water is greenif, and weftward bluifh. This I have myfelf obferved feveral times, even when not in fight of the inland; and alfo that the colour of the water changes with the meridian. Between the inands and the continent, I have frequently feen the water fpouted up by the' whales; an appearance which has been often taken for breakers.

Within twenty or thirty leagues of the coaft, we met with large flights of curlews; but this diftance is the utmoft limit of their excurfions. Thefe birds are of a midling bignefs, moftly white except the breaft and upper part of the wings, which are of a rofe colour. Their heads are proportionate to their bodies, but their bill very long, flender, and crooked; and as fmall at the root as at the point. They fly in vaft troops, and confequently are eafily known.

The coafts in general of this fea from Guayaquil to the fouthward are very difficult to be feen, except in fummer time, being the whole winter covered with fuch thick fogs, that no object can be difcerned at half a league diftance. And this dangerous hazinefs extends often to the diftance of fifteen or twenty leagues off to fea. But during the night, and till about ten or eleven in the morning, the fog is only on the land. At that time it moves farther to feaward, with a prodigious denfity refembling a wall, totally concealing
every object on the other fide of it: and the cautious mariner forbears to make his way through it, being uncertain whether he fhall meet with clearer weather, as he approaches nearer to the coaft.

These winter fogs on the coaft of Chili, feem to be occafioned by the north winds; they being obferved always to thicken when thofe winds blow ; and though the atmofphere be clear when the wind fhifts to that quarter, it is inftantaneoully filled with thofe vapours; which continue without any diminution, till the $S$. winds fet in, and have blown frefh for two or three days fucceffively. But as in winter they are ufually interrupted by the winds at N. W. and S. W. thefe vapours, fo inconvenient to commerce, are feldom totally difperfed; and it is a common phrafe among the mariners of thefe parts, that the N . is a filthy wind on account of the difagreeable vapours, with which it is loaded, and the S . is a cleanly wind, fweeping thefe nuifances from the coaft and country, and purifying the air. I call thefe winter fogs, as they are equally common all along the coaft from the parallel of twenty to the equinox, where no N . winds are known. And as I have already related of $\ddagger$ Lima, all the inhabitants of the coaft, live, during the winter, in a perpetual fog.

I shall conclude this chapter, with a table of the variations of the needle obferved in my fecond voyage, in the frigate La Delivrance, from Callao, to Conception Bay.

South Lat. Long. from Callao. Variations and their kinds.

| Deg. | min. | Deg. | min. | Deg. | min. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 22 | $13{ }^{\frac{1}{2}}$ | 351 | O3 | 7 | 58 E . |
| 25 | $37 \frac{1}{\frac{1}{2}}$ | 349 | 5 | 9 | 22 |
| 28 | 27 | $34^{8}$ | 46 | 9 | 42 |
| 32 | ro | 350 | $45^{\frac{1}{2}}$ | 9 | $5^{8}$ |


| Deg. | min. | Deg. | min. | Deg. | min. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $3^{2}$ | $52 \frac{1}{2}$ | 35 I | $14^{\frac{\pi}{2}}$ | 9 | 06 |
| 33 | $51 \frac{1}{2}$ | 352 | $3^{2}$ | 10 | 00 |
| 35 | 06 | 354 | $39 \frac{x}{2}$ | 11 | 10 |
| 36 | 57 | 000 | $47^{\frac{1}{2}}$ | 11 | 15 |

Don George Juan, who failed from Callao, with the Delivrance, as commander of the Lys, another French frigate, made the following obfervations.

South Latitude. Long. from Callao. Variations and their kinds.

| Deg. | min. | Deg. | nin. | Deg. | min. E. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{1 2}$ | 06 | 000 | 00 | 8 | 52 |
| 12 | 50 | 359 | 00 | 7 | 48 |
| 23 | 00 | 350 | 00 | 6 | 00 |
| 25 | 30 | 349 | 15 | 5 | 00 |
| 27 | 00 | 348 | 30 | 5 | 15 |
| 30 | 45 | 349 | 00 | 6 | 00 |
| 33 | 30 | 352 | 20 | 7 | 10 |

Without the ifland of Juan Fernandes.

| 33 | 50 | 356 | 00 | 8 | 30 |
| ---: | ---: | ---: | ---: | ---: | ---: |
| 33 | 49 | 000 | 00 | 10 | 30 |
| 33 | 45 | 002 | 00 | 10 | 45 |

On the coaft of Valparaifo.
$33 \quad 20 \quad 005 \quad 00 \quad 12 \quad 30$
The fenfible difference between thefe variations arofe from the difference of the needles, by which they were obferved; and the reafons for that difference have been confidered in another place.

The difference of the meridians between Callao and Conception, appears from the feries of obfervations made by us at Lima, and thofe by father Fevillee, at the fame place, to be $3^{\circ} 5^{8^{\prime}}$ which is the eaftern diftance of Conception from Callao, yet in the maps of $t$ his country it is placed eight or nine degrees to the enftward, a miftake proceeding from a want of attention
tion in the pilots in obferving the diretion of the currents; and as thefe carry the fhip towards the S. W. the pilots, when in the offing, begin to compute therr diftance from the coaft. But this being in reality much greater than that given by the rhumb, they are afterwards under a neceffity of fteering towards the E. and thence their reckoning makes the port farther to the eaftward than it really is; and the currents running fometimes with a greater velocity than at others, pilots often differ in placing the meridian of Conception, fo that very few at firft make the cape, tho' affifted by that chart, which they confider are the beft. For all thefe draughts are laid down from the falfe conclufion's of erroneous journals, no allowance having been made for the fetting of the currents. The difference of latitude proves beyond contradietion the reality of the currents, and the degree of their velocity as I have already noticed.

On the 26 th of January the Efperanza, a Spanifh frigate, commanded by Don Pédro de Mendinueta, came to an anchor in the harbour of Talcaguano, after her voyage from Monte-video in the river of Buenos Ayres, round Cape Horn, which fhe had performed in fixtyfix days. On our arrival at Puerto Tome, an officer came on board the Belin, the very fame night we came to an anchor; and the day following, being the fixth of February, our two frigates joined the Efperanza, at Talcaguano, and formed a little fquadron under the command of Don Pedro de Mendinueta, according to orders from the Vice-roy, who had received an account that the Efperanza lay ready at Monte-video, to proceed on her voyage that fummer into the fouth-fea, and that commodore Don Jofeph Pizarro, with other officers were travelling over land to Santiago de Chili ; which he had reached at the time of our arrival.

## C H A P V.

Defcription of the City of Conception, in the Kingdom of Chili; with an account of its commerce, and the fertility of the country.

Conception, otherwife called Penco, was firft founded by captain Pedro de Valdivia, in the year 1550 . But the powerful revolts of the Indians of Arauco and Tucapel, obliged its inhabitants to remove to Santiago. They cannot, however, be charged with having quitted their fettlement till they had been defeated feveral times by the Indians, in one of which they loft the abovementioned Pedro de Valdivia, who as governor of that kingdom, was commander in chief of the forces employed in the conqueft of it. The fame unhappy fate alfo attended Francifo de Villagra, who as Valdivia's lieutenant general had fucceeded in the command. Thefe misfortunes, and the fuperiority of the allied Indians, obliged the Spaniards to abandon Conception. The inhabitants however being defirous of poffeffing again their plantations in the neighbourhood of that city, and of which they ufed to make fuch large profits, petitioned the audience of Lima for leave to return to their original city. But had foon fufficient caufe to repent of not having exerted their induftry in improving the place whither they had retired, the Indians, on the firft notice that the Spaniards were returned to the city, forming a powerful alliance under a daring leader, called Lautaro, took by ftorm a fmall fort, which was the whole defence of the city, and put all to the fword, except a fmall number who had fortunately efcaped to Santiago. Some time after Don Gracia de Mendoza, fon to the Vice-roy de Mendoza, Miarquis of Canete, arriving as governor of Chili, with a body of forces fufficient for making head againft the Indians, reflored the inhabitants of

Con-

Conception to their former poffeffions, with the greateft apparent fecurity. But the year 1603 gave birth to a new and more general confederacy, by which means Conception, La Imperia, and Baldivia, with fix fmaller places, were deftroyed; being the greateft part of the places in this kingdom. Conception, however, received frefh fuccours, the city was again repaired, and has continued ever fince.

Irs latitude, according to an obfervation we made in the year 1744, at Talcaguana, which lies exactly E. and W. with the citv, is $3^{62} 43^{1} 15^{\prime \prime} \mathrm{S}$. and its longitude from the meridian of Teneriff, according to Father Fevillee, $303^{\circ}{ }^{18}{ }^{\prime} 30^{\prime \prime}$. The city is built on the S.W. Ahore of a beautiful bay, on an uneven fandy ground, and on a fmall declivity, having a little river running through it. The city in its extent, is fcarce equal to one of the fourth clafs. The deftruction it fuffered in the dreadful earthquake of 1730 , occafioned all the houfes to be built low, though it had before been fubject to thefe fudden convulfions of nature. This was, however, the laft of thofe remarkable for their melancholy confequences, which extended to Sartiago, the capital of the kingdom, which was involved in the fame ruin. On the 8th of July, at one in the morning, the firft motions were felt, and the concuffions increafing, the fea retreated to a confiderable diftance; but in a fmall tine returned fo impetuouly, and with fuch a fwell, that it overflowed the whole city, and the neighbouring countries. In this fudden calamity the inhabitants had no other afylum than the neighbouring eminences. This inundation was foon fucceeded by three or four fhocks; and at about four in the morning, a little before day break, the concuffions returned with the moft tremendous viclence, demolifhing the few building which had withftood the firft hocks, and the rapid motion of the fea.

The houfes are all either of topias, or mud walls, or adoves, unburnt bricks; but covered with tiles.

The churches are fmall and mean; the fame may be faid of the Erancifcan, Auguftine, and Dominican convents, as well as thofe belonging to the farhers of mercy: but the college of Jefuits is not wholly deftitute of elegance, being will built and of a tolerable architecture.

The political government of this city confifts of a corregidor, nominated by the king, and who is at the head of the ordinary alcaldes and the regidores. During the vacancy of this poft, the duty is performed by the prefident of Chili, who is governor, and captain-general of the whole kingdom, and prefident of the audience of Santiago, on which, as its capital, Conception is dependant. The court of atidience was originatly eftablithed in the latter, and continued there from the year 1567, to 1574; but the danger and difturbances, occafioned by the frequent revoits of the Indians, caufed it for a while to be fupprefled, and afterwards to be removed to the city of Santiago. The prefident is, however, obliged to refide fix months of the year at Conception, that he may attend carefully to the military concerns of the frontiers, fee that the forts be in a good condition, and well provided with every thing, in order to keep the Indians of Arauco in awe, a-d that the military forces are in good order, and well difciplined, and always in readinefs to repel any attempts of the Indians, provided they fhould ever abandon their dread of the Spanifh troops. During the other fix months, when the governor refides at Sanciago, he acts in a very different charaker; hearing complaints, redreffing grievances, and adminittring juftice, that this tribunal may receive the greater dignity from his prefence. Here is alfo a chamber of finances, at the head of which is an accountant and treafurer. Befides which Conception tras likewife all the ocher courts and officcs ufual in the cirties of South America.

As all the inhabitants of the towns, villages, and country, within the jurifdiction of Conception, form different bodies of militia, fome of which are in pay, and all muft be ready on any fudden alarm, there is, befides the corregidor, a Miaeftra de Campo, who commands in all the military affairs without the city; but we fliall have occafion to give a farther account of his duty in the fequel.

This city at firt belonged to the diocefs of Imperial; but that being ruined by the perpetual incurfions of the Indians, the epifcopal fee was removed to Conception, and the chapter changed. It is now a fuffragan of lima, and has a chapter confinting of a bihop, dean, archdeacon, and two prebendaries.

The jurididition of Conception extends from the river Maule on the coaft N . of the city to Cape Lavapies. It has few villages; but the whole country full of feats, farms, and cottages.

The inhabitants confift of Spaniards and Meftizos, who in colour are hardly difinguifhable from the former; both being very fair, and fome have even frefh complexions. The goodnels of the climate, together with the fertility of the country, have drawn hither many Spanifh families, borh Creoles and Europeans, who live together in that harmony and friendfhip, which hould be an example to the other parts of thefe provinces; where the comforts of fociety are greatly leffened by the feuds arifing from a mean pride and jealouly. The men in general are well-fhaped and robut, and the women handfome. Their cuftoms and drefs, are a kind of compound of thofe of Lima and Quito, but more nearly refemble the latter, except that the men ufe, inftead of a cloak, a poncho, which is made in the form of a quilt, about tivo yards and a half or three in length, and two in breadth, having an opening in the middle jult fufficient to put their head through, the reft hanging down on all
fides. (Plate VII.) This is their drefs in all weathers, whether walking or riding. The peafants, whom they call Guafos, never pull it off but when they go to reft, tucking it up in fuch a manner, that both their arms and whole body are at full liberty either for labour or diverfion. This is an univerfal garb among all ranks when they ride on horfeback, an exercife very cominon here ; and the women are particularly famous for their fkiil in horfemanfhip.

This drefs, though fo plain and uniform in itfelf, ferves to diftinguifh the rank and quality of the wearer; as its price is proportional to the work on it. Some wear it as a covering, fome for decency, and others for thew. Accordingly if thofe of the common people coft only four or five dollars, others have ftood the owners in an hundred and fifty, or two hundred. This difference arifes from the finenefs of the ftuff, or from the laces and embroidery, with which they are decorated. They are of a double woollen ftuff, manufactured by the Indians, and generally of a blue colour, embroidered with red or white, fometimes indeed, the ground is white, emb:oidered with blue, red, and other colours.

The peafants are furprizingly dextrous in managing the noofe and lance; and it is very feldom, that though on full fpeed they mifs their aim with the former. Accordingly thefe are their chief arms, and they will halter a wild bull with the fame agility as any other creature; nor could a man, however cautious, avoid being taken in their noofe. I thall relate an inftance of their addrefs, with regard to an Englifman whom we knew at Lima. He was in the long-boat of a privateer, then lying in Conception bay, intending to land at Talcaguano, with a view of plundering the neighbouring villages; but a body of the country militia made to the fhore in order to oppofe them. Upon this the Englifh fired upon them with their mufquerry, imagining
that would be fufficient to put them to fight, and thus the place be open for them to land. They had no fooner difcharged their pieces, than one of the peafants, though the boat was at a confiderable diftance, threw his noofe, and notwithttanding all in the coat threw themfelves on their faces, he noofed the above-mentioned perfon, pulling him out of the boat with the greateit rapidity ; whilft the others, inftead of endeavouring to fave him, in their fright thought of nothing but how to get out of danger as foon as poffible. It was the Englifhman's good fortune not to be flangled or killed by the bruifes he received, the fip knot having paffed from one fhoulder under the oppofite arm, fo that he recovered in a few days.

As it is very feldom that they mifs, and are obliged on haltering a creature, to draw the knot, at the fame time that they throw the noofe, they clap fpurs ro their horfe, and put him on his full fpeed; that the creature is fo far from having time to difengage itfelf, that it is no fooner caught than difabled. This is alfo one of the weapons, if I may give it that name, ufed in their private quarrels, defending themfelves with a lance of a middling length. And their addrefs, on thefe occafions, is fo very remarkable, that very often, after a long difpute, in which both parties are heartily tired, they part with no other hurt than a few bruifes. This is alfo the method they take to fatisfy their revenge, endeavouring to halter the object of their hatred, either as he runs from them, or is not apprized of their intention. In this cafe the only refource in an open country on feeing him with his noofe in his hand, is, to throw one's felf on the ground, keeping the legs and arms as clofe to the furface as ponible, that the rope may have no room to get under any part. The perfon may alfo fave himfelf by ftanding clofe to a tree, and, if in the ftreet, by placing himfelf againft the wall. A fmall diftance, that
is, under ten or fifteen paces, partly renders their dexterity ineffecual; but there is very great danger of being entangled when the diftance is thirty or forty. The noofes, or halters, are thongs of a cow's hide, cut round the fkin, and of a proper breadth. Thefe thongs they twift, and work with fat, till they are of a proper degree of fupplenefs; but fo ftrong, that though when twifted they are not larger than the little finger, yet they hold the wildeft bull, when its efforts to efcape would break a rope of hemp of much larger dimenfions.

The climate of this city is not efientially different from that of the greateft part of Europe. Winter is indeed fomething colder than in the fouthern provinces of Spain, but milder than thofe of the northern; and the fummer heats proportionably. In winter the inhabitants feem to be little incommoded by the N . winds, and in fummer the heats are moderated by the cooling breezes from the S. The heat is however greaier in the city than in the adjacent country, occafioned chiefly by the different difpofition of the ground, being interfected by various rivers, fome of which are very large, as the Arauco and the Biobio. The latter of which, at a league above its mouth, is very near four leagues in breadth. It inay, however, in fummer be forded, but not without danger; in the winter it is paffed in balzas. At the fouthern banks of the river, the territories of the wild Indians begin, and near the fame fhore towards that part are the chain of frontier forts, of which a farther account will be given in the fequel. The country of this jurifdiction confits principally of extenfive plains, the Cordillera being at a confiderable diftance to the eaftward, and the whole fpare between it and the fea. coaft, one entire and uniform plain, interrupted only by a few eminences, which are an ornament to the country, and render the perfpetive of it, the more agreeabie.


Fig. 2. Men of Chili Pag. 2 35.



Fig. 2. Men of Chili Pay. 2 s.


Fig. 3. Mranner of Kitling the Benfis in Chili.


The great affinity between this climate and that of Spain is evident from its products, though there is a remarkable difference with regard to their goodnefs and plenty, in both which this country has greatly the advantage. The trees and plants of all kinds have their regular feafons, embellifhing the fields with their verdure, entertaining the fight with their various flowers and bloffoms, and gratifying the palate with their delicious fruits. It is needlefs to mention that the times of the feafon muft be oppofite, confequently the winter in Spain is their fummer, and the autumn of the former, the fpring of the latter. In faying that this country produces the fame corn and fruits as Spain, I do not mean thofe of the moft fouthern parts; for neither fugar-canes, oranges, nor lemons thrive here. Nor is it well adapted to olive-yards, though fome olives are produced here. But the frui's cultivated in the center of Spain, are the fame with thofe produced here in a moft aftonifhing plenty, wheat and other grain, generally producing an hundred fold. I fhall here relate an inftance I myfelf faw and examined at Talcaguano, in a garden near the fea fide, at a place called the Morro, very little more than a quarter of a league from the harbour. Among feveral ftalks of wheat that had grown there without culture, I faw one whofe ftem was not more than a foot from rhe ground, but from its knots there afterwards fprung fo many falks, as produced thirty-four ears $*$, the largeft of which were near three inches in length, and the leaft not lefs than two. The mafter of the houfe obferving that I viewed this production of nature with aftonifhment, told me that it was nothing extraordinary, for though the grain in the ground commonly fown, did not often attain fuch a luxuriancy, it was com-

[^17]mon for each ftalk to produce five or fix ears. This information raifed my curiofity; and I met with fo many inftances afterwards, that my furprize at feeing the ftalk juft mentioned was greatly abated; as from the moifture, advantageous expofure, and richnefs of the foil, a much greater produce might naturally be expected than in the ground conftantly fown.

The great plenty of wheat here is fufficiently indicated by its price; a meafure weighing fix arobas and fix pounds, being ufually fold for eight or ten rials. Yet for want of a market, though at fo low a price, no more is fown than is neceffary for home confumption; and thence a great part of the country lies fallow.

Here are vines of feveral kinds, and which vye with the wheat in exuberance. They are alfo, both with regard to the richnefs and flavour of their grapes, efteemed beyond any produced in Peru. Moft of them are red. A fort of Mufcadel is alfo made here, whofe flavour far exceeds any of the kind made in Spain. The grapes grow moftly in efpaliers, and not on detached vines. In this refpect alfo, as in the wheat, large tracts of ground are totally neglected. For though its produce is fo confiderable, the buyers are fo few, that the vineyards do not anfwer even the expence of cultivation.

The chief ufe made of thefe rich lands by the owners is, the fattening of oxen, goats and fheep. And this is the principal employment of greateft part of the inhabitants of the country of all ranks, and univerfally of the lower clafs. As foon as the horned cattle are fattened in thefe luxuriant paftures, and the proper feafon arrived, four or five hundred, and even more, according to the largenefs of the farm, are naughtered: They take out the fat, melt it into a kind of lard, there called Graffa; and buccaneer or dry the flefh in fmoke; but the greateft pro-
fit arifes from the hide, the tallow, and the graffa, a fufficient proof of their prodigious fatnefs when killed. But an idea of the fertility of this country may be beft formed from the value of a live beaft, which, when fit to be killed, may be purchafed for four dollars; a price vaftly beneath that in any other part of India; and may be fufficient to remove the unjuft reproach of the poverty of this province. For were the induftry of the people equal to the fertility of the foil, this kingdom would be the moft opulent of any in America.

The manner of naughtering the beafts render it a favourable diverfion to the perfons employed in performing it, and it muft be owned that their dexterity is really furprizing. The cattle intended to be killed are drove into an inclofure. At the gate are the Guafos on horfeback with their fpears two or three toifes in length, and at one end a very fharp piece of fteel in the form of a half moon, the points of which are about a foot diftant from each other. Every thing being ready, the gate of the inclofure is opened, and a beaft turned out, which naturally betakes itfelf to flight, but is immediately purfued by a Guafo, who without checking his horfe hamftrings it in one leg, and then immediately in the other. He then alights, and having difpatched his capture, fkins it, takes out the tallow, the fat for the Graffa, and cuts up the flefh for falting and drying. This done he wraps up the tallow in the hide, and loading it on his horfe, carries it to the farm; returning again for the flefh. After this he fets out on another expedition. Sometimes they turn out at once as many beafts as there are Guafos ready to kill them. And this is the daily exercife till all the cattle appointed for that year's flaughter are difpatched. An European is furprized not only at their dexterity in hamftringing the beaft, when both are on full fpeed, but alfo to fee one man
alone go through the whole work in fuch a regular method and great difpatch. If the beaft be fwifter than his horfe, the Guafo has recourfe to his nocfe, and halters him by throwing it either about his neck, or round one or two of his legs, according as opportunity offers, and by that means fecures him. Then if a tree be near at hand, he gives the end of the thong two or three turns round the trunk, and the whole difficulty of killing the beaft is over.

The tallow is wrapt up in the hides, and in this manner carried to the city for fale; the Graffa is melted into bags of fheep-fkins; the flefh, after being cut into thin nices, is falted, and this is what they call Taffagear; afterwards it is buccaneered or dried in the fmoke,* and fold. The hides they tan, and make from them a moft excellent learher, efpecially for the foles of fhoes. $\dagger$ Goats alfo as we have already obferved, are fattened and turn to good account. Their tallow nearly refembles that of the ox, and the Cordovan leather make of their fkins furpaffes every thing of that kind made in any part of the whole kingdom of Peru.

All other provifions ${ }^{\prime}$ and grain are in the fame plenty, turkeys, geefe, and all kinds of poultry are fold at a remarkable low price, great numbers of them being bred all over the country, with little care and no expence. Wild fowls alfo are very common, among which are canelones, and others defcribed among the birds found in the defarts of Quito, tho' thefe are not fo large, and more like the bandarrias as they are there called. Here are alfo wood pigeons, turtle doves, partridges, fnipes, woodcocks, and royal cira-

[^18]picos, \&c. And with regard to thefe, the air may be faid to vie with the fertility of the earth.

Among the birds I muft not omit one of a very fingular kind, and found all over the country. The natives call thefe birds difpertadores, awakeners, from their giving notice to others of the approach of any danger. On hearing the noife of the approach of any creature whether man or beaft, or feeing them within a fimall diftance, they rife from the ground, and make a loud chattering not unlike that of a magpye; continuing the noife, and flying about in the air over the object which caufed the alarm. This is underfood by the birds thereabouts, who immediately rife, and by that means efcape the danger.

This bird is about the fize of a middling fowl, its plumage black and white, has a thick neck, the head fomething large, erect, and beautifully adorned with a tuft of feathers; its eyes are large, fharp and lively; its bill well proportioned, ftrong, and a little curved. On the fore part of their wings are two fpurs, about an inch in length, of a reddifh tinct towards the root, and their points refembling thofe of a cock, being very hard and Marp. Thele are the weapons they make ufe of againft the other birds, particularly thofe of prey, as hawks, and others of that kind, which probably abound the more in this country, from the great variety of prey it affords them.

Among the finging birds is the goldfinch, in every particular refembling thofe of Spain, except a fmall variation in its plumage. There are befides others proper to this country, and met with in all the cold climates, particularly the piches, which are fomething larger than farrows. They are of a brown colour, fpotted with black, except their breaft, which is of a moft beautiful red, and fome feathers of the fame colour in their wings, intermixed with others of a bright yellow. Amidft all the fertility of this country, the only infects are the niguas or piques : and tho' fome

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fnakes are found in the fields and woods, their bite is not dangerous. Neither are the country peafants under any apprehenfions from ravenous beafts ; fo that nature may be faid to pour her treafures on this country, without blending them with the ufual inconveniences.

The fruits which moftly abound in Chili, are of the fame kind as thofe known in Europe ; its cherries in particular are large, and of a fine tafte. The ftrawberries are of two kinds, one called frutillas, and are larger than thofe of Quito, wanting little of being equal to a hen's egg in magnitude. The other, which in fize, colour and tafte, perfectly refemble thofe of Spain, grow wild, on the fide of the eminences with which the plains are interfperfed. And here alfo grow all kind of flowers, without any other culture, than that of benign nature.

Among the remarkable herbs, of which many are medicinal, and others applied to divers ufes, is the panque, of great fervice in tanning leather. It abounds every where, and grows to about four or five feet from the ground. The principal ftem, which is of a foft fubftance, is betwixt four and five inches in diameter, and about two feet and a half in height, feparating there into feveral branches, bearing round, ferrated, rough, and thick leaves, and fo large that their diameter when full grown, is feldom lefs than a foot and a half, and fometimes two feet. Before the plant is fit to be cut, when the leaves begin to turn red, the peafants make an incifion into the bark, and fuck the juice which is very cooling and aftringent; but as foon as ever the leaf is obferved to turn white, an indication of decay, they cut the plant down at the root, take off the branches, and divide the ftalk into fhort pieces, which being dried in the fun, make an excellent tan.

Besides this rich variety of productions, on the furface of the earth, the country alfo abounds with valuable mines and quarries; particularly of Lapis

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lazuli and loadftone, copper equal to the beft of Europe; befides ieveral of gold; but no advantage is derived from any'; the inhabitants, contented with the plentiful enjoyment of all the neceflaries of life, extend their wifhes no farther, leaving to the cuiofity and avarice of others, the laborious fearch after what the earth contains in its bowels.

This kingdom of Chili feems alfo to have been the firft country of thofe famous horfes and mules, mentioned in the firft volume. Indeed all thefe creatures found in America, owe their origin to fome imported from Spain. At prefent, however, thofe of Chili furpafs not only thofe of the other parts of America, but even thofe of Spain, from whence they are derived. The horfes firft brought over might poffibly have been of the running kind, Spain ftill abounding in that fort. But it muft be owned, that greater care has been taken here of preventing the breed from being mixed with others of a lefs generous fpecies; and by this means they greatly exceed thcfe of Spain; for without any other incertive than their own inclination, before they will fuffer any other to get before them, they will exert their utmoft ftrength; and at the fame time their motion is fo eafy, that the rider is not the leaft fatigued. In beauty and gracefulnefs they are not inferior to the famous Andelufian horfes, and at the fame time full of fpirit. Accordingly they are every where fo highly valued, that a more acceptable prefent cannot be made to a perfon of the greateft diftinction, than one of thefe beafts. Many purchafe them for parade, and befides their being common all over the kingdom, they have been fent even to Quito. The great demand for them, and confequently their high price, has induced the inhabitants of feveral countries to attempt the breeding of them; but rone are equal to thofe of Chili.

The commerce at Conception might be confiderably increafed, were the country, which is far from
being the cafe, inhabited in any proportion to its fertility and extent; but for want of a fufficient number of hands, their commerce is at a very low ebb, confifting almoft intirely in provifions, wine, \&cc. and this is fo fmall, that it is chiefly carried on by only a fingle fhip coming once a year from Calloa to load with them, together with a few others trading to Chiloe or Baldivia, and in their return touch here. Their exports are tallow, graffa, cordovan, bend leather, excellent butter, wines, and dried fruits. The goods brought hither in exchange are the feveral forts of woollen fluffs from Quito, and others from Europe, iron, and mercury. Very few European goods are however imported; for the people here not being remarkable for their riches, ufe only home made ftuffs and bays, which tho' extremely good are in no great quantity. The commerce carried on between the inhabitants of Chili, and the Arauco Indians, fhall be mentioned in its proper place.

## C H A P. VI.

Defcription of Conception Bay; its roads or barbours, fifh, \&c. and the fingular mines of Jbells in its neigbbourbood.

THE bay of Conception, befides its excellent bottom, is of fuch an extent, as not to be equalled by any on the whole coaft. For from Tierra-Firma, north and fouth, its length is nearly three leagues and a half, and its breadth from eaft to weft, almoft three leagues, being the diftance betwixt the harbour of Talcaguano, and the Ci rillo virde, or little green mountain, fituated near the city; from whence its breadth is contracted by the inand of Quiriquina, which lying in the mouth
of it, forms two entrances, of which that on the eaft fide is the fafeft, being two miles in breadth, and accordingly frequented by moft fhips. The weft entrance is between the ifland and Talcaguano point, and is near half a league in breadth. In the principal entrance of this bay is thirty fathom water, which depth afterwards decreafes to eleven and ten, till within about a mile of the fhore, oppofite to the entrance. The weftern, though the many rocks and breakers in it make it appear very dangerous, has a channel with water fufficient for the largeft hip, the depth being at firt thirty fathom, and never lefs than eleven; it is fituated in the middle of the entrance, that is at an equal diftance between the rocks which project about a quarter of a league from Talcaguano point, and Quiriquina.

Within the bay are three roads or harbours, where fhips anchor; for though the bottom be every where clear, it is only in one of thefe three places fhips can ride in fafety, being no where elfe fheltered from the wind. The firft called Puerto Tome, lies E . and W. with the N. point of Quiriquina, contiguous to the coaft of Tierra Firma. The anchoring place is about half a league diftant from the land, in about twelve fathom water. But this road is only ufed when fhips come in during the night, it being difficult to reach either of the other two before day light, as feveral tacks muft be made for that purpofe.

In this bay the principal port is that of Talcaguana. It is properly an elbow, and bears S. S. W. from the S. point of Quiriquina. This is by far the mott frequented, fhips in general anchoring here, having not only better ground than any other part of the bay, but are in fome meafure fheltered from the $\mathrm{N}_{1}$ winds. Whereas at Cirillo-verde, they lie expofed, not only to thefe, but alfo to the $S$. winds, the land which fhould intercept them being low. Befides the bottom is of a loofe mud, fo that the anchors
in a hard gale of wind, generally come home; and confequently the fhips in great danger of being ftranded on the coaft. From thefe inconveniences it may be concluded, that the only fhips which anchor here, are fuch as happen to be in thofe parts in the midft of fummer, and are in hafte to take in their loading, for which this road is moft convenient, as being neareit the city.

Two rivers empty themfelves into this bay, one of which paffing through the city of Conception, has thence the fame name; the other is called St. Pedro. The firft is the watering place for fhips anchoring at Cirillo Verde; whereas thofe at Talcaguano, fupply themfelves with that neceffary fluid from fome ftreams which flow from the adjacent eminences; they eafily take on board a fufficient quantity of wood, of which there is here plenty; as of all other neceffaries.

Ships, before they enter the bay of Conception, endeavour to make the ifland of Santa Maria, and then coaft along it, keeping at the fame time, a good look out for a reef of rocks which ftretches out almoft three leagues from the N. W. point; thence they continue their courfe, keeping at a little diflance from the main, there being no rocks but what are above water. After weathering the real of rocks on the inland of Santa Maria, they fteer directly for Talcaguano point, at the diftance of about half a league; from which feaward, is a rock called Quiebraollas, which muft be the more carefully avoided as it is furrounded with fhoals. There is, however, no danger, if the fhip be not nearer than half a mile; indeed there is a fufficient depth of water within a cable's length. After their being abreaft of this rock they fteer for the N. point of Quiriquina, off which lie : wo rocks, but the fartheft, from the fhore is only a quarter of a league, and may be fafely approached within a ftone's caft, Both thefe rocks fwarm with fea-wolves; and as there is

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a fufficient depth of water all round them, there is no other danger in flanding near them, than what may be feen. There is indeed a neceffity for ftanding near them, to avoid falling to leeward of the bay. After paffing them, the courfe is continued as near as poffible to the ifland of Quiriquina, taking care to avoid fome other rocks lying along the fhore.

As fhips are generally obliged to make feveral tacks in order to get into Conception-bay, care muft be taken not to approach too near the inand of Quiriquina, either on the E. or S. fides; for though the coaft is bold on the N. and N. W. fides, there is a fhoal on the S. extending to a confiderable diftance from the fhore. At a third part of the diffance between the road at Talcaguano, and the point of the fame name, is another hoal, running about half a league to the eattward. In the middle of it is a ledge of rocks, whofe tops are dry at low water. To avoid this fhoal, tho' the thick water fufficiently indicates it, the beft way is, at entering the mouth of the bay with a land wind, to fteer directly for the middle of a fpot of red earth on a mountain of a middling height, fituated at the bottom of the bay, continuing this courfe till the fhip is paffed the fhoal; and then fteer directly for the houfes at Talcaguana, till within about half a mile from the fhore, which is the ufual anchoring place in five or fix fathom water; Cape Herradura being covered by the ifland of Quiriquina. The fame care is alfo neceffary to avoid another reef of rocks, lying between the Morro and the coaft of Talcaguana; nor muft the Morro fide be approached too near, there being a fand ftretching all along from that reef of rocks to Cirillo Verde. The flips riding at Talcaguana in the manner thus preifribed, are fheltered from the N. wind; but not entirely fo from the fea, which in thofe winds runs very high, and pours in through both entrances. The goodnefs of the bottom, however, fecures the fhip. During the force of thefe winds there is no poffibility of landing on account of the great fea; but in fair weather, every place is convemient for going on fhore.

The country round the bay, particularly that between Talcaguana and Conception, within four or five leagues from the fhore, is noted for a very fingular curiofity, namely, that at the depth of half or three quarters of a yard beneath the furface of the ground, is a ftratum of fhells of different kinds, two or three toifes in thicknefs, and in fome places even more, without any intermixture of earth, one large thell being joined together by fmaller, and which alfo fill the cavities of the larger. From thefe fhells all the lime ufed in building is made; and large pits are dug in the earth for taking out thole mells, and calcining them. Were thefe ftrata of fhells found only in low and level places, this phenomenon would be more eafily accounted for by a fuppofition no ways improbable, namely, that thefe parts were formerly covered by the fea, agreeable to an obfervation we made in our defcription of Lima. But what renders it furprizing is, that the like quarries of the fame kind of fhells, are found on the tops of mountains in this country, fifty toifes above' the level of the fea. I did not indeed perfonally examine the quarries on the higheft of thofe mountains; but was affured of their exiftence by perfons who had lime kilns there; but I faw them myfelf on the fummits of others at the height of twenty toifes above the furface of the fea; and was the more pleafed with the fight, as it appeared to me a convincing proof of the univerfality of the deluge. I am not ignorant that fome have attributed this to other caufes; but an unaniwerable confutation of their fubterfrge is, that the varicus forts of fhells which compore thefe frata both in the plains and mountains, are the very fame with thofe found in the bay and neigh, bowring places. Among thefe fhells are three fpe-
cies very remarkable: the firt is called Choros, already mentioned in our defcription of Lima; the fecond is called Pies de Burros, affes feet; and the third Bulgados, and thefe to me feem to preclude all manner of doubt that they were originally produced in that fea, from whence they were carried by the waters, and depofited in the places where they are now found.

I have examined thefe parts with the clofeft attention, and found no manner of veftige of fubterraneous fires. No calcinations are to be met with on the fuiface of the earth, nor among the fhells; which, as I have already obferved, are not intermixed with earth; nor are there ftones, or any other heterogeneous fubftances found among them. Some of thefe fhells are entire, others broken; as muft naturally happen in fuch a clofe compreffion of them, during fo long an int rval of time. This circumftance, however trifling it may appear to fome, may deferve the confideration of thofe who have advanced the notion, that fhells may be formed in the earth by fubterraneous fires, co-operating with the nature of the foil.

The Pie de Burro, has its name from the fifh inclofed in it, refembling, when taken out, the foot of an afs. This fifh is of a dark brown colour, firm and filaceous; it is an univalve, its mouth almoft circular, and its diameter about three inches. The bottom of the fhell is concave within, and convex without. The colour within is perfectly white, the furface very fmooth; the outide fcabrous and full of tubercles. Its thicknefs in every part is about four or five lines; and being large, compact, and heavy, is preferred to all others for making lime.

The bulgados, in the Canaries called bulgaos, are fnails, not at all differing in their form from the common; but larger than thoie of the fame name found in gardens, being from two inches, to two inches and a half in diameter. The fhell is allo very thick, rough
on the outfide, and of a dark brown colour; and, next to the preceding, makes the beft lime.

Ail thefe fpecies of fhell-fifh are found at the bottom of the fea in four, lix, ten and twelve fathom water. They are caught by drags ; and what is very remarkable is, that no fhells, either the fame, or that have any refemblance to them, are feen either on the fhores continually wafhed by the fea, or on thofe tracks which have been overflowed by an extraordinary tide. They adhere to a fea plant, called Cochayuyo lake herb, the Indians making no nominal diftinctions between the inland lakes, and the fea, calling both cochas. This plant refembles the bejuco; its diameter is about half an inch, and from its root to its extremity of an equal thicknefs. In length is from twenty to thirty toifes, producing at every eighteen inches, or fomething more, a leaf about a yard and a half, or two yards in length; but the breadth, which is in every part the fame, does not exceed two or three inches. It is remarkably fmooth, which, together with a vifcid liquor, with which it is covered, gives it a very fine glofs. The fame may be faid of the ftem, which is extremely flexible, and ftrong. Its colour is of a pale green, but that of the leaves more vivid. This plant divides itfelf into feveral branches, equal in dimenfions to the main ftem. Thefe branches fucceffively produce others of the fame proportion; fo that the produce of one fingle root covers a prodigious fpace. At the joints where the branches fpring, are found this kind of fhell-fifh, where they both receive their nourifhment, and propagate their fpecies. The extremities of thefe Cochayuyos, float on the furface, and in fome lakes, where the water has remained a long time undifturbed, form a kind of carpet. At the junction of the ftalk of every leaf with the ftem, is a berry refembling a caper, but fomething larger, fmooth and gloffy on the furface, and exactly of the fame colour with the ftem.
$\mathrm{T}_{\mathrm{HE}}$ feas on thefe coafts abound in excellent fifh, though not in fo great a degree as thofe near Juan Fernandes. Here are feen, in particular, a great number of whales, which come even into the bay ; alfo tunny-fifh, and fea wolves. Among the amphibious creatures here is one known all along thefe coafts, and even at Callao. It is called Pajaro Nino, the birdchild. It in fome parts refembles a goofe, except that its neck and bill are not arched, and is fomething larger. It has a thick neck, a large head, and a ftrong fhort bill. Its legs very fmall, and in walking the body is in an erect pofition. Its wings are fmall, cartilaginous, and nearly refemble the fins of the feal. Its tail is fo fmall as hardly to be diftinguifhed ; its wings and whole body are covered with a fhort brown hair like that of the fea-wolves, and generally full of white fpots, tho' fome are of other colours. So that upon the whole, the bird makes no difagreeable appearance. It lives promifcuoufly either in the water or on the land; on the latter it is eafily taken, being very flow in its motions; but when attacked, bites feverely, though it is obferved never to be the firft aggreflor.

## C H A P. VII.

## Defcription of the City of Santiago, the Capital of the Kingdom of Chili.

AFTER giving an account of all the cities and places of note, through which we paffed, I muft not omit the capital of the kingdom of Chili. We had not indeed occafion to vifit it perfonally; but by the informations we received from perfons beft qualified to anfwer our inquiries, in the ports of its jurifdiction, to which our affairs called us more than once, we are enabled to gratify the curiofity of a rational reader.

The city of Santiago, originally called Santiago de la Nueftra Eftremadura, was founded by captain Pedro de Valdivia, who began the foundation on the 24th of February 1541, in the valley of Mapocho, near that of Chili, which gives its name to the whole kingdom. It has not been fubject to the revolutions of other places, but ftill ftands on its original fpot, which is nearly in $33^{\circ} 40^{\prime}$ fouth latitude, and about twenty leagues from the harbour of Valparaifo, the neareft port to it in the South Seas. Its fituation is one of the moft convenient and delightful that can be imagined, ftanding in a delightful plain of twenty-four leagues in extent, watered by a river flowing in meanders through the middle of it, and called by the fame name of Mapocho. This river runs fo near the city, that by means of conduits, the water is conveyed from it through the ftreets, and alfo fupplies the gardens, which few houfes here are without, and hence the delightful fituation of the place, and the pleafure of the inhabitants are greatly heightened.

The city is a thoufand toifes in length from E. to W. and fix hundred in breadth from N. to S. On the fide oppofite the river, which wafhes the N. part of it, is a large fuburb, called Chimba; and on the E. fide, almoft contiguous to the houfes, is a mountain of a middling height, called Santa Lucia. The ftreets are all of a handfome breadth, paved and ftreight; fome run exactly in an E. and W. direction, and are croffed by others, lying exactly N. and S. Near the middle of the city is the grand piazza, which, like that of Lima, is fquare, with a very beautiful fountain in the center. On the N. fide are the palace of the royal audience, where the prefidents have their apartments, the town-houfe, and the public prifon. The W. fide is taken up by the cathedral and the bihop's palace. The S. fide confifts of hops, each decorated with an arch; and the E. is a row of private houfes. The other parts of the city are divided into infulated fquares of houfes,
regular, and of the fame dimenfions with thofe of Lima.

The houfes here are built of adoves, or unburnt bricks, and very low; this neceffary caution againtt the terrible devaftation of earthquakes being equally neceffary here as in all other towns of Peru, calamities with which this city has been often vifited; but the moft remarkable are the following.

1. In the year 1570, an earthquake happened, which overflowed feveral mountains in this kingdom; many villages were entirely deftroyed, and great part of the inhabitants buried in their ruins.
2. IN the year 1647 , on the 13 th of May, many of the houfes and churches of this city were ruined by another fhock.
3. In 1657, on the 15th of March, the earth was obferved to have a tremulous motion for the fpace of a quarter of an hour, and few of the buildings in the city were left ftanding.
4. In 1722 , on the 24th of May, great part of the houfes were damaged by another earthquake.
5. In the year ${ }^{1730}$, on the 8th of July, happened that tremendous earthquake already mentioned in our account of Conception. This fhock not only muined the greateft part of the city, but concuffions were often felt for many months afterwards; and this cataftrophe was fucceeded by an epidemical diftemper, which fwept away even greater numbers than had before perifhed by the earthquake.

Notwithstanding the houfes are low, they make a handfome appearance, and are well contrived both for pleafure and convenience.

Besides the cathedral and the parifh church of the Sagrario, here are two others, namely, that of St. Anne, and St. Ifadoro. There are alfo three convents of St. Francifco, San Diego, a college for ftudents, and, without the city, a convent of Recollects; two of Auguftines, one of Dominicans, one of the Fathers of Mercy,

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one of St. Juan de Dios, and five colleges of Jefuits, namely, St. Michael, the Noviciate, St. Paul, St. Xavier, a college for ftudents, who wear a brown cloak, and a red fcarf, and the college, called La Olleria, for the exercifes of St. Ignatius. Here are alfo four nunneries, two of St. Clare, two of Augultines, and one of Carmelites, and a religious fifterhood, under the rules of St. Auguftine. All which have a large number of reclufes, as is common in all the cities of Peru. The churches of the convents, befides being very fpacious, are built either of brick or fone, and thofe of the Jefuits are diftinguifhed by the beauty of their architecture. The parifh churches are in every refpect greatly inferior to them.

The inhabitants of Santiago are computed at about four thoufand families, and -of thefe nearly one half are Spaniards of all degrees; and among them fome very eminent both for rank and opulence. The other moiety confifts of Cafts and Indians, but chiefly of the latter.

The cuftoms here differ very little from thofe already mentioned in our account of large cities. They are not fo negligent in the care of their apparel as at Conception; and inftead of the oftentation of Lima, they follow the modeft decency of Quito. The men, except on fome particular ceremonies, generally wear ponchos, and all the families who can any way afford it, keep a calafh for driving about the city. The men are robuft, of a proper ftature, well fhaped, and of a good air. The women have all the charms of thofe of Peru, and are rather more remarkable for the delicacy of their features, and the finenefs of their. complexions; but they disfigure their natural beauty by a mifplaced art, painting themfelves in fuch a prepofterous manner, as not only to fpoil the natural delicacy of their fkin, but even their teeth ; fo that it is very rare to fee a woman here of any age with a good fet.

In this city is a royal audience, removed hither from Conception. It confifts of a prefident, four auditors, and a fifcal, together with another officer dignified with the endearing title of patron of the Indians. The determinations of this court are without appeal except to the fupreme council of the Indies, and this is only in matters of notorious injuftice, or denial of redrefs.

The prefident, though in fome particulars fubordinate to the Vice-roy of Lima, is alfo governor and captain general of the whole kingdom of Chili; and, as fuch, he is to refide one half of the year at Conception, and the other at Santiago. During his abfence from the laft city, the corregidor acts as his reprefentative; and his jurifdiction, on this occafion, extends to all the other towns, except the military governments.

The magiftracy, at the head of which is the corregidor, confifts of regidores, and two ordinary alcaldes. In thefe are lodged the police, and civil government of the city; and during the time the prefident refides here, the jurifdiction of the corregidor is limited to the liberties of Santiago.

The office for the royal revenue, is directed by an accountant and treafurer; where are paid the tributes of the Indians, and other parts of the revenue; the falaries of officers within its department, and other affignments.

The chapter of the cathedral confifts of the bifhop, dean, archdeacon, chantor, four canons; and other fubordinate ecclefiaftics.

Here is alfo a tribunal of Croifade, the members of which are a fubdelegate commiffary, an accountant, and treafurer. Likewife a commiffion of inquifition, all the officers of which are appointed by the tribunal of inquifition at Lima.

The temperature of the air at Santiago is nearly the fame with that of Conception. The luxuriancy of foil, and exuberance of all kinds of provifions, the
commerce, and other neceffary particulars, I fhall mention in the following account of the kingdom of Chili,

## C H A P. VIII.

Account of that part of CHIII within the jurifdiction of the audience of SANTIAGO.

THE kingdom of Chili extends from the frontiers of Peru to the ftreights of Magellan, the diftance being five hundred and thirty leagues. Thefe two kingdoms, as I have mentioned in another place, are feparated by the defart of Atacamo, which extends eighty leagues between the province of the fame naine, being the laft of Peru, and the valley of Copoyapu, now corruptly called Copiapo, the firft in Chili, and in every particular refembles the defart of Sectura. Eaftward, fome parts of this kingdom terminates on the frontiers of Paraguay, though fome uninhabited defarts intervene; and others border on the government of Buenos Ayres. Though between thefe are the Pampas or extenfive and level plains. Its weftern boundary is the fouth-fea, extending from 27 degrees nearly, the latitude of Copiapo, to $53^{\circ} 30^{\prime}$. But to confine ourfelves to the true extent of this kingdom, as inhabited by the Spaniards, it begins at Copiapo, and terminates at the large illand of Chiloe, the fouthern extremity of which is in $34^{\circ}$ of S. latitude; and its extent from W. to E. is the diftance between the Cordillera, which is here of a flupendous height, and the coaft of the fouth-fea; that is, about thirty leagues.

Part of the country which at prefent compofes the kingdom of Chili, was fubjected to the empire of the Yneas by Yupanqui, the tenth emperor; who, incited by the inchanting account given of thefe provinces,

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provinces, undertook the conqueft of them; and profecuted the enterprize with fuch fuccefs, that he fubdued the feveral nations inhabiting the valleys of Copoyapu or Copiapo, Coquimpu or Coquimbo, and Chili. But in his intended career fouthward, the victorious Ynca met with an unfurmountable difficuly from the Purumauco Indians, and other nations, whom the rapidity of his conquefts had induced to oppofe him by a general confederacy. Thus he found himfelf under a neceflity of defifting, after having carried his arms as far as the river Mauli, which is in the latitude of $34^{\circ} 30^{\prime}$.

After the Spaniards had undertaken a defcent in Peru, and made themfelves mafters of its feveral provinces, the marhal Don Diego de Almagro was commiffioned for the conqueft of Chili. Accordingly he marched from Cufco at the beginning of the year $\mathrm{r}_{535}$, and after lofing the greateft part of his Indians, and a confiderable number of Spaniards, who perifhed with cold in paffing over the CordilleraNevada, he arrived at Copiapo, where the Indians, without trying the chance of war, fubmitted. Animated with fuch unexpected pufillanimity, he proceeded to the conqueft of other nations; even fuch as never had acknowledged the Yncas. And though he here met with a more warlike people, who were determined to fell their liberty dear, he carried on the war profperoufly. But his majefty, in confideration of his great fervices, performed with fo much hazard, having con.. ferred on him the government of a territory a hundred leagues in length, fouth of that which belonged to the marquis Don Francifoo Pizarro, a difference arofe between thefe two great men, with regard to the boundaries of their refpective governments. Almagro, impatient to take poffeffion, and pretending that the city of Cufco ought to be included in his government, the conqueft was fufpended, and he himfelf haftened to that city, where inftead of being invefted
with the chief command, he fell a facrifice to the jealoufy of Hernando Pizarro, who endeavoured to conceal his irregular proceedings under the veil of juftice.

In the year 154I, the conqueft of Chili was again fet on foot, and the marquis Pizarro conferred the command on Pedro de Valdivia, together with the title of general. Accordingly he marched into the country, and founded moft of the principal towns, and villages in it. So that in the year 1548, he was promoted to the government of it, by the prefident of Peru. In the profecution of the conqueft of thefe provinces, he had many fharp fkirmifhes with the narives, till at laft, in the year 1553, bravely oppofing a general revolt, with a very inferior force, he fell, fighting with the greatelt intrepidity, at the head of his troops, the greateft part of whom, enraged at lofing fo brave a man, chofe to perifh with him rather than fave themfelves by flight. His name, befides the figure it makes in hiftory, is ftill preferved in this country in the town of Valdivia, which he founded.

The martial genius of the Indians of this kingdom, confiderably retarded the reduction of it; and has always been the chief caufe why the Spanifh fettlements here, are fo little proportional to the extent, fertility and riches of the country. Accordingly the captain-generalfhip of this vaft kingdom has only four particular governments, and eleven jurifdictions; which are the following.

Particular governments in the kingdom of Chili.
I. The major-generallhip III. Valdivia. of the kingdom of Chili. IV. Chiloe.
II. Valparaifo.

Jurifdictions in the kingdom of Chili.
I. Santiago.
II. Rancagua.
III. Colchagua.
IV. Chillañ.
V. Aconcagua.
VI. Melipilla.
VII. Quillota.

Vill. Coquimbo.
IX. Copiapo,
I. To the major-generallhip of the kingdom of Chili, belongs the military government of the frontier towns and fortreffes. Thefe are Arauco, the ftated refidence of the general, Santajuana; Puren, Los Angeles, Tucapel, and Yumbel. It will be here neceffary to obferve, that not above five leagues fouth of Conception bay, the fea receives a river called Biobio, both the fouth banks and head of which are inhabited by wild Indians : and to prevent their incurfions, ftrong forts have been erected along the banks, and are always well garrifoned and furnifhed with all kinds of military ftores. Among thefe on the fouth banks of the river is the fort of Arauco, and the others at a proper diftance eaftward to the mountain of Tucapel. Thus all attempts from thefe Indians is precluded, and the Spanith fettlements protected from their depredations. The general is obliged to vifit thefe forts from time to time, carefully infpecting into their condition, and, in cafe of neceffity, to haften to their relief. During his abfence, the commanding officer of each is the captain of the garrifon, which ufually confifting both of horfe and foot with their officers, the perfon on whom the command devolves is previoufly nominated. This inmportant poft is in the difpofal of the prefident, as fuppofed to be beft acquainted with the merits of the feveral competitors when a vacancy hafpens; and that the fafety of his government will induce him to prefer the moft deferving. Accordingly whoever intends to offer himfelf a candidate for this poft, fhould folicit to be employed in the frontier fervice, procure a competent knowledge of the ftratagems of the Indians, and be very attentive to diftinguifh himfelf on any alarm, or encounter. It is indeed expreffed in the royal commiffion, that the corregidor of Con-
ception, fhall be the military commander in chief; and, confequently, it is to him that the appointment of the general properly belongs; but this, from very powerful reafons, is difpenfed with, the proper difcharge of thefe two pofts, being utterly incompatible; and the c vil and military requifite here very rarely meeting in the fame perfon. But when this obftacle does not exift, and the corregidor is one of thefe extraordinary perfons, the prefident, agreeable to the royal expreffion, confers the poft of Maeftre de campo on the corregidor of la Conception.
II. Valparaiso is the fecond military government. But the particular account of it, I fhall refer for a more proper place.
III. Valdivia has a military governor nominated by the king. Here is alfo a good body of troops, both for garrifoning the place, and the forts buile to defend the entrance of the river and harbours in it. Clofe to the river fands the town, the inhabitants of which are chiefly whites or Meftizos; but a village forming a kind of fuburb is inhabited by friendly Indians. This government has undergone fome viciffitudes in point of fubordination, being fometimes independent of the prefidents of Chili, and immediately fubject to the Vice-roy of Lima; and at other times a part of the former. At laft, on weighing the difficulties for providing for any fudden exigence, or having a watchful eye over its neceffary concerns at fo great a diftance as Lima, it was annexed to the jurifliction of the prefident of Chili, as being nearer at hand to fee that the forces are always on a good footing, and conftantly in a proper pofture of defence.
IV. Chiloe has a military governor, who refides at Chacao, the principal harbour of the inland, being well fortified and capable of making a good defence. Befides Chacas, which has the title of a city, is another place much larger, called Calbuco, where
where refides a corregidor, who is nominated by the prefident of Chili. It has alfo regidores and alcaldes chofen annually. Befides the parifh church here, is a convent of Francifcans, another of the Fathers of Mer$c y$, and a coliege of Jefuits. The inland is every where well peopled with Spaniards, Meftizos, and chriftian Indians.

The kingdom of Chili has continually a body of regular troops, confifting of five hundred men, for garrifoning Valparaifo, a fort at Conception, and thofe on the frontiers. One half of this body is infantry and the other cavalry. Under the major general who commands in chief is a ferjeant major, whofe duty it is to render them expert in all the various parts of military exercife ; and that he may more conveniently render them ready at their feveral evolutions, he refides at the fort of Jumbal, which lies in the center of the others. To there alfo belong a commiffary general of the horfe, whofe poft is at Arauco, and in the abfence of the general has the command. Thefe troops have alfo a multer-mafter general, who refides at Conception. The ftanding forces of Chili, till the beginning of this century, confited of two thoufand men; but the great charge of fupporting fuch a body of troops, occafioned them to be reduced to the prefent number.

The produce of the revenue offices at Santiago and Conception, not being fufficient to defray the expences of even this fmall body, a remittance of 100,000 dollars, is every year fent from Lima, half in fpecie, and half in cloaths, and other goods. But fix or eight thoufand is annually deducted out of this fum for repairing the forts of the frontiers, and making prefents. to the deputies of the Indians who attend at conferences, or to fatisfy thofe who complain to the prefident of injuries received.

Valdivia alfo receives from the treafury of Lima, an annual fupply of 70,000 dollars, 30,000
in fpecie, the value of thirty thoufand in clothes for the foldiers, and 10,000 in fpecie, which is paid to the king's officers at Santiago, in order to purchafe flour, charqui, graffa, and other neceffaries for the garrifon at Valdivia. Thefe remittances are conveyed in fhips which fail from Valparaifo.
I. The jurifdiction of Santiago we have already obferved to be limited to its boundaries.
II. Rancagua is a jurifdiction in the country, and owes its name from the inhabitants living in fingle houres, without the appearance of a village, every family in their lonely cottage, four, fix, or more leagues from each other. It is not, however, without a kind of capital, confifting of about fifty houfes, and between fifty and fixty families, moft of them Meftizos, though their cafts is not at all perceivable by their complexion. The whole jurifdiction may contain about a thoufand families, Spaniards, Meftizos, and Indians.
III. Colchagua refembles in every circumftance the former, except its being better peopled; its inhabitants according to the beft computations, amounting to fifteen hundred families.
IV. Chilan is a finall place, but has the title of city, the number of families, by an accurate calculation, not exceeding two or three hundred, and having few Spaniards among them.
V. Aconcagua is a very fimall place at the foot of the mountains, but the country is interfperfed with a great number of fingle houfes. The valley of the fame name is fo delightful, that a town called Phelipe le Real, was built in it in 174 I .
VI. Melipilla made no better figure than the foregoing juridictions, till the year 1742 , when a town vas erected in it by the name of St. Jofeph de Longronno.
VII. Quillota. The town of this name does not

Сн. VIII. SOUTH AMERICA. ${ }^{267}$ contain above a hundred families; but thofe fcattered over the country exceed a thoufand.
VIII. Coquimbo, or la Serena, according to father Feville, ftands in $24^{\circ} 54^{\prime} 10^{\prime \prime}$ fouth latitude. This was the fecond town built in the kingdom of Chili, in 1544, by Pedro de Valdivia, with a view of fecuring the intercourfe between Peru and Chili, for the more convenient fupply of what fuccours might be wanted; and at the fame time, for fecuring the fidelity of the Indians who lived in that valley. This place is fituated in the valley of Cuquimpo, from whence it received its original name; but Valdivia gave it that of la Serena. from an affection to the province of that name in Spain, and of which he was a native. It ftands about a quarter of a league from the coaft of the fouth-fea in a moft delightful fituation, having an extenfive profpect of the fea, the river, and the country, which prefents the fight with a charming variety of fields of different kinds of grain, and woods of a lively verdure.

This town is of itfelf large, but not proportionally peopled: the number of families not amounting to above four or five hundred, confifting of Spaniards, Meftizos, and a few Indians. The freets are ftrait and of a converient breadth, fome of which lying N . and S. and others interfecting from E. to W. the town confifts of fquares of buildings, like Santiago, and other places of note in this part of America. The houfes are all of mud walls, and covered with leaves; but none are without a large garden, well planted with fruit trees and efculent vegetables, both thofe of America and Spain; for the climate is happily adapted to a variety of both kinds, the heats not being exceffive, nor the colds fevere; fo that both in the fertility of the earth, and the chearful appearance of the couniry, the whole year wears an atpect of one perpetual fpring. The ftreets, though regular and convenient as abovementioned, are not entirely formed
by the houfes, parts of the intervals between the feveral fquares being filled up with gardens; and moft of them have fo charming an appearance, as to atone for the mean afpect of the houfes.

Besides parifh churches, here is a Francifcan, a Dominican, and an Auguftine convent; one belonging to the Fathers of Miercy, another to St. Juan de Dios; and a college of Jefuits. The churches of thefe religious fraternities are large and decent. The parifh church occupies part of one fide of the great fquare; and oppofite is the town-houfe, where the alcaldes and regidores meet, who with the corregidor form the corporaticn.

On the N. fide of Coquimbo runs the river, after flowing in various meanders thro' the whole valley of the fame name; and by canals cut from it, furnifies the town with water, one great ufe of which is to preferve the beauty of their gardens.
IX. Copiapo is about twelve leagues from the feacoaft, very irregularly built, but contains between three and four hundred families. The fea-port neareft to it is that known by the fame name. There is indeed another port in this jurifdiction; but it lies thirty leagues farther to the $S$. and confifts only of a few huts.
X. Mendosa. The town of this name is fituated on the eaftern fide of the Cordillera, at the diftance of about fifty leagues from Santiago. It ftands on a plain, and is decorated with gardens in the fame manner as Coquimbo, and the place being well fupplied with water by means of canals, no care is wanting to keep them in their greateft beauty. The town confifts of about an hundred families, half Spaniards or whites, and the other half cafts. It has befides a decent parih church, a Francifcan, Dominican and Auguftine convent, together with a college of Jefuits. This jurifdiction has alfo two other towns, that of St. Juan de la Frontera, like-
wife
wife to the eaftward of the Cordillera, and about thirty leagues N. of Mendoza, and St. Luis de Loyala, about fifty leagues ealtward of Mendoza. The latter however is mean and fmall, not containing above twenty-five houfes, and fifty or fixty families, Spanifh and cafts ; tho' many more are fcattered up and down the neighbouring country. In fuch a fmall place it is fomething remarkable to fee a parifh church, a dominican convent, and a college of Jefuits. Here the prefidents of Chili are received as governors of it, in their way to Chili from Buenos Ayres, this being the firt place in their government on that fide. The town of St. Juan de la Frontera is, in every refpect, equal to Mendoza itfelf.
XI. The jurifdiction of Conception is the laft; but having already given an account of it, I fhall proceed to confider the commerce carried on by the kingdom of Chili with Peru, Buenos Ayres, Paraguay, and its own towns; and fubjoin an account of that carried on with the wild Indians bordering on it, with the manner of maintaining a harmony with thefe favage people. In the mean time I fhall conclude this chapter with obferving, that the corregidors of the whole jurifdiction are nominated by the king, except thofe of Ratcagua, Melepilla, and Quillota, who are appointed by the prefident of Chili. This is indeed the cafe of all the others, when a corregidor happens to die, before a perfon is nominated to fucceed him; but the office of there corregidors being only for five years, the prolongation mult be by his majefty's exprefs order. The inhabitants are formed into companies of militia, and every one knows the place of arms to which he is to repair on any alarm. Thus to Valparaifo belongs the companies of militia of Santiago, Quillota, Melipilla, Aconcagua, and Rancagua; and thefe in all amount to between two or three thoufand men, and are formed into troops and companies.
nies. Rancagua, when Santiago and Colchagua are threatned, is alfo to fend fuccours thither; and the fame duty lies on Chillan with regard to Conception. In thefe cafes notice is conveyed with fuch difpatch, that they are fpeeriily at their rendezvous, all they have to do, being to mount their horfes and repair to their flation with the ufual pace ufed in that country, which is always a gallop; and thus the militia of this country may be fald to ride polt to the parts where danger calls them.

## C H A P. IX.

Commerce of Chili. Methods ufed to keep up a good Harmony with the wild Indians.

IN my defcription of the city of Conception, I mentioned the inchanting beauties of the neighbouring countries; and the exuberant returns of nature for the hufbandman's toil. The like profufion of natural productions is feen all over this kingdom. Its plains, eminences, valleys, in fhort the whole country to the fmalleft portion of ground is an object of admiration. Every particle of earth, in this amazing fertility, feems transformed in feed. The country round Santiago, as it is not inferior in pleafantnefs and fertility to that of Conception ; fo alfo from the great affinity to the climates, its products are nearly the fame. Accordingly fome farmers wholly apply themfelves to corn, others to fattening of cattle; fome confine themfelves to the breeding of horfes, and others to the culture of vines and fruit trees. The firft find their account in plentiful harvefts of wheat, barley, and particularly in hemp, which thrives, here furprizingly, and furpaffes thofe of the former. The fecond at their large naughters, have great quantities of tallow, graffa, charqui, and fole
fole leather tanned. Of the goat fins is made Cordovan leather; fome tallow is alio procured from thofe creatures. Wines are made here of feveral forts, and tho' not fo excellent as thofe of Conception, they are very palatable and of a good body; brandy is alfo diftilled from them. Thefe are the principal articles of the active commerce of this kingdom with Peru, which it fupplies with wheat, tallow, and cordage; and by the moft careful eftimate, the quantity of wheat fent annually from Santiago to Callao, amounts to $140,00 c$ Tanegas, each weighing one hundred and fifty-fix pounds; about eight thoufand quintals of cordage ; and between fixteen and twenty thoufand quintals of tallow: befides fole leather, nuts, filberts, figs, pears, and apples; Graffa, Charqui, and neat tongues: the three laft being no inconfiderable articles.

The more northern parts of the kingdom, as Coquimbo, produce olives, the oil of which is preferable to that of many parts of Peru; but being a natural commodity of that kingdom, and confequently, not an article of exportation, is confumed at home. The country about Santiago, likewife, produces good olives; but in no great quantity, the genius of the inhabitants having not hitherto led them to make large plantations of thofe trees.

Besides the commerce carried on with Peru in provifions, there is that of metals, this kingdom abounding in mines of all kinds, but principally of gold and copper, which we fhall briefly confider.

The moft famous gold mine known in Chili, is called Petorca, and lies in a country E. of Santiago. This gold was formerly highly efteen3ed, and found in great plenty; but now on account of a whitifh tinge, the value of it is confiderably diminifhed. This mine for the length of time it has been worked, is equal to the moft celebrated in Peru.

In the country of Yapel, which is fituated in the fame
fame quarter, bur farther to the northward along the Cordillera, are alfo rich gold mines, and the metal twenty-three carats fine. In 1710, in the mountains of Lumpanqui near the Cordillera, were difcovered mines of gold, filver, copper, lead, tin, and iron, the gold between twenty-one and twenty-two carats fine; but the working from the hardnefs of the ftone, where, according to the miner's phrafe, "the metal arms," was very difficult and laborious. This inconvenience does not however occur in the mountain Llaoin, where the ftone is foft, and not lefs rich in metal, equal in finenefs to the former. Befides thefe there are other gold mines, worked with good fuccefs at Tiltil, near Santiago.

Betwixt Quillota and Valparaifo, in a part called Ligua, is a very rich gold mine, and the metal greatly efteemed. Coquimbo, Capiapo, and Guafco, have alfo gold mines, and the metal found in the two laft, is, by way of pre-eminence, called Oro Capote, being the moft valuable of any yet difcovered. Another kind of mines of the fame metal has alfo been found in this kingdom; but thefe were exhaufted almoft as foon as they were opened. Mines of this kind are very common, as well as another kind called Lavaderos*, moft of which are between Valparaifo and Las Pennuelas, and about a league from the former. Some of them are alfo found at Yapel, on the frontiers of the wild Indians, and near Conception. Thefe, together with the others known in this kingdom, yield gold duft. Sometimes indeed lumps of gold of confiderable magnitude are found; and the hopes of difcovering thefe animate many to work the mines.

[^19]All the gold thus collected in Chili is bought up in the country, and fent to Lima to be coined, there being no mint in Chili; and by the accounts conftantly taken, it amounts one year with another to fix hundred thoufand dollars ; but that clandeftinely fent by way of the cordillera is faid to be nearly four hundred thoufand. Confequently the whole muft be at leaft a million. In the countries of Coquimbo and Guafco mines of all kinds of metals are fo very common, that the whole earth feems wholly compofed of minerals; and it is here thofe of copper are worked, and from them all Peru and the kingdom of Chili are furnifhed with that metal. But though this copper exceeds every thing of the kind hitherto known, the mines are worked with great caution, and no more metal extracted than is fufficient to anfwer the ufual demand; and other mines, though known to be equally rich, are left untouched.

In exchange for the grain, fruits, provifions, and metals, which Chili fends to Peru, it receives iron, cloth, and linen made at Quito, hats, bays, though not many of the latter, there being manufactures of the fame kind in Chili, fugar, cacao, fweetmeats, pickles, tobacco, oil, earthen ware, and all kinds of European goods. A fmall commerce is alfo carried on between the kingdom of Chili, Paraguay and Buenos Ayres, of which the latter is the ftaple. The products of Paraguay, which indeed conlift only in its herb and wax, are carried thither, then forwarded to Chili, whence the herb is exported to Peru. Large quantities of tallow are alfo fent to Mendoza for making of foap. In exchange for thefe commodities Chili fends to Buenos Ayres linen and woollen ftuffs, fome of which are imported from Peru, and others manufactured in the country : alfo Ponchos, fugar, fnuff, wine and brandy, the two laft the traders chiefly buy at San Juan, as moft

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con-
convenient for tranfportation. During the affiento for negroes, they are ufually brought to Chili from the factory at Buenos Ayres, the way of Peru being attended with great inconveniences; as in their journey from Panama, they take an opportunity of concealing themelves among the farm-houfes; fo that what with the great expence, and the numbers who die during their long rout, by the variety of climates, their purchafe muft confequently be very high.

The home commerce of Chili, or that carried on within itfelf, chiefly confifts in the provifions fent to Valdivia to the amount of ten thoufand dollars, which as the deducted part of its remittance are fent from Lima to Santiago for that purpofe. Valdivia furnimhes the reft of the places with cedar. Chiloe purchafes from the other parts brandy, wine, honey, fugar, the Paraguay herb, falt and Guinea-pepper; and returns to Valparaifo and Conception, feveral kinds of fine wood, in which the ifland abounds; alfo woollen ftuffs of the country manufacture, made into ponchos, cloaks, quilts, and the like; together with hams, which from the particular delicacy of the flavour are in great requeft even in Peru, and dried pilchards, the bay and coaft of that ifland being the only places in the fouth-fea where the fifh are caught.

Conumbo fends copper to Vaiparaifo; for tho' all parts of the Cordillera, towards Santiago and Conception, abound in mines of that metal, and particularly a place called Payen, where feveral were formerly worked, and where maffes of fifty or a hundred quintals of pure copper have been found, yet as thefe mines are now no longer worked, the whole country is under a neceffity of receiving their copper from the Coquimbo and Guafco mines; fending thither in exchange cordovan leather and foap, made at Mendoza, fom whence it is carried to Santiago. and thence fold to different parts of the kingdom.

Having thus confidered the trade of Chili in both
particulars, I fhall next proceed to mention that carried on with the wild Indians, and this confifts in felling them hard ware, as bits, fpurs, and edge tools; alfo toys, and fome wine. All this is done by barter; for though the countries they inhabit are not deftitute of gold, the Indians cannot be prevailed upon to open the mines; fo that the returns confift in Ponchos, horned cattle, horfes of their own breeding, and Indian children of both fexes, which are fold even by their own parents for fuch trifies; and this particular kind of traffick, they call refcatar, ranfoming. But no Spaniard of any character will be concerned in fuch barbarous exchanges, being carried on only by the Guafos, and the meaneft clafs of Spaniards fettled in Chili. Thefe boldly venture into the parts inhabited by the Indians, and addrefs themfelves to the heads of the feveral families.

The Indians of Arauco, and thofe parts, are not governed by Caciques, or Curacas, like thofe of Peru, the only fubordination known among them being with regard to age, fo that the oldeft perfon of the family is refpected as its governor. The Spaniard begins his negociation with offering the chief of the family a cup of his wine. After this he difplays his wares, that the Indian may make choice of what beft pleafes him; mentioning at the fame time the return he expects. If they agree, the Spaniard makes him a prefent of a little wine; and the Indian chief informs the community that they are at liberty to trade with that Spaniard as his friend. Relying on this protection, the Spaniard goes from hut to hut, recommending himfelf at firt by giving the head of every family a tafte of his wine. After this they enter upon bufinels, and the Indian having taken what he wanted, the trader goes away without receiving any equivalent at that time, and vifits the other huts, as they lie difperfed all over the country, till he has difpofed of his flock. He then returns to the cottage of
the chief, calling on his cuftomers in his way, and acquainting them that he is on his return home. Upon this fummons, not one fails of bringing him to the chief's hut, what had been agreed on. Here they take their leave of him, with all the appearance of a fincere friendhip, and the chief even orders fome Indians to efcort him to the frontiers, and affift him in driving the cattle he has received in exchange for his goods.

Formerly, and even till the year 1724, thefe traders carried large quantities of wine, of which, as well as of all other inebriating liquors, the Indians are immoderately fond; but on account of the tumults and wars that arofe from the intemperate ufe of fpirituous liquors, this branch of trade has been fuppreffed, and no more wine allowed to be carried into the Indian territories, than what fhall be judged neceffary to give the mafters of families a cup by way of compliment, and a very fmall quantity for trading. The happy effects of this prohibition are felt on both fides; the Spaniards live in fafety, and the Indians in peace and tranquility. They are very fair dealers, never receding from what has been agreed on, and punctual in their payments. It is indeed furprizing that a whole people, who are almof ftrangers to government, and favage in their manners, fhould, amidft the uncontrouled gratification of the moft enormous vices, have fo delicate a fenfe of juflice, as to obferve it in the moft irreproachable manner in their dealings.

All the Indians of Arauco, Tucapel, and others inhabiting the more fouthern parts of the banks of the river Biobio, and alfo thofe who live near the cordillera, have hitherto fruftrated all attempts made for reducing them under the Spanifh government. For in this boundlefs country, as it may be called, when ftrongly pufhed, they abandon their huts, and retire into the more diftant parts of the kingdom, where being
being joined by other nations, they return in fuch numbers, that all refiftance would be temerity, and again take poffeffion of their former habitations. Thus Chili has always been expofed to their infults; and if a very few only call for a war againft the Spaniards, the flame immediately fpreads, and their meafures are taken with fuch fecrecy, that the firft declaration of it is, the murder of thofe who happen to be among them, and the ravages of the neighbouring villages. Their firft ftep, when a war is agreed on, is, to give notice to the nations for affembling; and this they call Correa la Fletcha, to fhoot the dart, the fummons being fent from village to village, with the utmott filence and rapidity. In thefe notices they feecify the night when the irruption is to be made, and tho' advice of it is fent to the Indians who refide in the Spanifh territories, nothing tranfpires: nor is there a fingle inftance, among all the Indians that have been taken up on fufpicion, that one ever made any difcovery. And as no great armaments are neceffary in this kind of war, their defigns continue impenetrable till the terrible executions withdraw the veil.

The Indians of the feveral nations being affembled, a general is chofen, with the title of Toqui; and when the night fixed on for executing their defigns arrives, the Indians who live among the Spaniards, rife and maffacre them. After which they divide themfelves into fmall parties, and deftroy the feats, farm-houfes and villages, murdering all without the leaft regard to youth or age. Thefe parties afterwards unite, and in a body attack the larger fettlements of the Spaniards, befiege the forts, and commit every kind of hoftility; and their vaft numbers, rather than any difcipline, have enabled them, on feverat occafions, to carry on their enterprizes with fuccefs, notwithftanding all the meafures taken by the Spanifh governors to prevent them. For tho' multitudes of them fall on thefe occafions, their army continually receives
larger reinforcements. If at any time the Spaniards gain the fuperiority, the Indians retire to the diftance of feveral leagues, where after concealing themfelves a few days, they fuddenly fall on a different part from that where they were encamped, endeavouring to carry the place by a fudden affault, unlefs the commandant's vigilance has provided againft any fudden furprize; when, by the advantage of the Spanifh difcipline, they are generally repulfed with great flaughter.

These Indian wars againft the Spaniards ufually continue fome years, being of little detriment to the Indians; for moft of their occupations which confift in the culture of a fmall fpot of ground, and weaving ponchos and cloaks for apparel, are carried on by the women. Their huts are built in a day or two, and their food confifts of roots, maize, and other grain. War, therefore, is no impediment or lofs to them; indeed they rather confider it as a defirable occupation, their hours at other times being fpent in idlenefs, or caroufals, in which they drink chicha, a liquor common among them, and made from apples.

The firf advances towards a treaty of peace with thefe Indians are generally made by the Spaniards; and as foon as the propofals are agreed to, a congrefs is held, at which the governor, major-general of Chili, and the principal officers, the bifhop of Conception, and other perfons of eminence affift. On the part of the Indians the toqui, or generalifimo, and the captains of his army, as reprefentatives of the communities, repair to the congrefs. The laft inroad made by thefe favage enemies, was in the year 1720, during the government of Don Gabriel Cano, lieutenant-general of his majefty's forces, who managed the war againft them with fuch vigour and addrefs; that they were obliged to folicit a peace; and their preliminaries were fo fubmiffive, that at a congrefs held in 1724 , the peace was concluded, whereby they were left in poffeffion of all the country fouth of the river Biobio;
and the Capitanes de Paz were fuppreffed. Thefe were Spaniards refiding in the villages of the converted Indians, and by their exäctions had been the principal caufe of the revolt.

Besides the congreffes held with thefe Indians, for concluding a treaty of peace, others are held on the arrival of a new prefident, and the fame ceremonies obferved in both; fo that an account of the one will be fufficient to give a juft idea of the other.
$\mathrm{O}_{\mathrm{N}}$ the holding a congrefs, the prefident fends notice to the frontier Indians of the day and place, whither he repairs with the abovementioned perfons; and on the part of the Indians, the heads of their feveral communities; and both, for the greater fplendor of the interview, are accompanied by an efcort confifting of a certain number previouny agreed on. The prefident and his company lodge in tents, and the Indians incamp at a fmall diftance. The elders or chiefs of the neighbouring nations pay the firt vifit to the prefident, who receives them very cotirteouny, drinks their healths in wine, and himfelf gives them the glafs to do the like. This politenefs, with which they are highly pleafed, is fucceeded by a prefent of knifes, fciffars, and different forts of toys, on which they place the greateft value. The treaty of peace is then brought on the carpet, and the manner of obferving the feveral articles is fettled : after which they return to their camp, and the prefident returns the vifit, carrying with him a quantity of wine fufficient for a moderate regale.

Now all the chiefs of the other communities, who were not prefent at the firf vifit, go in a body to pay their refpects to the prefident. At the rifing of the congrefs, the prefident makes each a fmall prefent of wine, which the Indians liberally return in calves, oxen, horfes, and fowls. After thefe reciprocal tokens of friendthip, both parties return to their refpective habitations.

In order to gain more effectually the hearts of thefe Indians, who, though in our efteem wretchedly poor, conceal the moft ftubborn pride, which can only be foftened by compliments and favours, it is a maxim with the prefidents to admit to their table thofe who are apparently of the beft difpofitions, and during the three or four days of the congrefs, neglects no means of ingratiating himfelf with the whole body. On thefe occafions a kind of fair is held at both camps, great numbers of Spaniards repairing thither with fuch goods as they know will pleafe the Indians, who alfo come with their ponchos and cattle. Both parties deal by exchange, and never fail of felling their whole ftocks; and of obferving in their dealings the moft exact candour and regularity, as a fpecimen in which all future commerce is to be conducted.
'Tно' thefe Indians have fhewn fuch a determined averfion to fubmitting to the Spanifh monarchs, their behaviour has been very different to the miffionaries, whom they voluntarily permitted to come among them; and many have even fhewed the greateft joy at being baptized. But it is extreamly difficult to prevail on them to quit their free manner of living; which being productive of vice and favagenefs, prepoffefs the mind againft the precepts of the chriftian religion. Before the war of the year 1723 , the miffionaries, by their indefatigable zeal, had formed feveral villages, hoping by that means to induce their converts to practife the doctrines of the chriftian faith. Thefe villages were called St. Chriftover, Santo Fé, Santa Juana, St. Pedro, and La Mocha, all of them being under the infpection of the Jefuits. The chaplains alfo of the forts on the frontiers had an additional falary for inftructing a certain number of Indians. But on that general infurrection, their innate favagenefs returned, all thefe converts abandoned the mffiionaries and joined their countrymen. On the
the re-eftablifhment of the peace, they again folicited the miffionaries to come among them ; and fome communities have been fince formed; but they are far fhort of their former promifing ftate, it being very difficult to bring even this fmall number to embrace a focial life.

Amidst all the fanguinary rage of thefe Indians in their hoftilities againft the Spaniards, they generally fpare the white women, carrying them to their huts, and ufing them as their own. And hence it is, that many Indians of thofe nations have the complexions of the Spaniards born in that country. In time of peace many of them come into the Spanifh territories, hiring themfelves for a certain time to work at the farm houfes, and at the expiration of the term return home, after laying out their wages in the purchafe of fuch goods as are valued in their country. All of them, both men and women, wear the poncho and manta, which they weave from wool, and tho' it cannot be properly called a drefs, it is abundantly fufficient for decency; whereas the Indians at a greater diftance from the Spanifh frontiers, as thofe who inhabit the countries foutia of Valdivia, and the Chonos who live on the continent near Chiloe, ufe no fort of apparel $\ddagger$. The Indians of Arauco, Tucapel, and other tribes near the river Biobio, take great delight in riding, and their armies have fome bodies of horfe. Their weapons are large fpears, javelins, \&cc. in the ufe of which they are very dextrous.
$\ddagger$ Thefe Indians now drefs like the former. A.

## CHAP. X.

## Voyage from Conception to the Illand of Juan Fernandes; and from thence to Valparaiso.

THE fhips being come to an anchor in the port of Talcaguano, we waited on Don Pedro de Mendinueta, at the city of Conception, who informed us that the commodore Don Jofeph Pizarro, together with the land and fea officers, were arrived at Santiago, and that he intended to fet out for Valparaifo, in order to hoift his flag on board the Efperanza, and take upon him the command of that fquadron, on receiving this intelligence, and having no orders to continue at Conception, we put to fea on the fixth of February, and fteering for the place of our deftination, made, on the 20th, the inland de Tierra de Juan Fernandes, and at half an hour after ten, as we were plying to windward along the coaft, and fanding cowards the inand which then bore two leagues weft from us, we faw on the top of one of the mountains a bright light, which furprized us the more, as on the following day we faw no traces of any hhip's being in the port fince we left it. I had a clear view of it from the inftant it began, and obferved that at firft it was very fmall, and increafed, fo as to form a flame like that of a flambeau. The full vigour of its light lafted about three or four minutes, when it diminifhed in the fame gradual manner it had increafed. It did not appear again all the next night, nor had we during the whole time we were at an anchor in the port, any view of fuch a phænomenon. We fent fome of our people on fhore to examine all the mountains, and other parts of the inand, and they fpent feveral nights on that and the adjacent mountains, but could not difcover the leaft veftige of any fire. As I knew the
$\mathrm{C}_{\mathrm{H}} . \mathrm{X}$.
inland to be abfolutely deftitute, the fanguine colour of the flame, inclined me to think there might be fome volcano; but having never feen any thing of that kind before, nor heard from others that there was ever any eruption, I was far from being tenacious of my opinion. We had indeed all our conjectures; but the difficulty was not cleared up till my fifth and laft voyage to this ifland, when Don Jofeph Pizarro, fent fome people on fhore to take an accurate furvey of this place, and the ground was found to be burnt, full of fiffures and hot, which verified my firf opinion of a volcano.
$\mathrm{O}_{\mathrm{N}}$ the 2 Ift after coafting along this ifland, we continued our courfe for Valparaifo, where our little fquadron came to an anchor on the 24 th , and were the more pleafed as we found there the prefident of Santiago, Don Jofeph Manfo, and our commodore ; and in the harbour, befides the Callao fleet, three French fhips, called the Louis Erafme, Notre Dame de la Delivrance, and the Lys, which hàd been freighted by four merchants as regitter fhips; and Valparaifo was the firt port they had touched at, for vending their cargoes.

From feveral obfervations made in this harbour by Don George Juan, in the laft voyage of 1744, its latitude appears to be $33^{\circ} \circ 2^{\prime} 36^{\prime \prime} \quad 3^{\prime \prime \prime}$ and father Fevillee fettled its longitude at $304^{\circ} 11^{\prime} 45^{\prime \prime}$ from the meridian of Teneriff. This town was at firft very mean, confifting only of a few warehoufes built by the inhabitants of Santiago for laying up their goods till hipped off for Callao, the harbour of Valparaifo being the neareft port to that city, from which it is only twenty leagues diftant, though the natives will have it to be more. The only inhabitants at that time were the few fervants left by their refpective mafters for taking care of the warehoufes, and managing their mercantile affairs. But in procefs of time, the merchants themfelves, together with feveral other families, removed
from Santiago, in order to be more conveniently fituated for trade; fince which it has gradually increafed, fo that at prefent it is both large and populous; and would be flill larger were it not for its inconvenient fituation, ftanding fo near the foot of a mountain, that a great part of the houfes are built on its acclivity, or in its brdaches. The broadeft and moft convenient part is that along the coaft, but this is very unpleafant in winter, being fo expofed to the N . winds, that the waves beat againft the walls of the houfes, fome of which are built of unburnt bricks, fome of chalk and pebbles, and others of bajareques.

Valparaiso, befides its parifh church, has a convent of Francifcans, and another of Auguftines; but very few religious, and the churches belonging to them fmall and mean. It is inhabited by families of Spaniards, and Cafts, both Mulattoes, and Meftizos. In its neighbourhood are feveral villages, and the great number of farm houfes give the country a chearful appearance. Here is a military governor nominated by the king, who having the command of the garrifons in the feveral ports, and of the militia of the place and its dependencies, is to take care that they are properly difciplined.

The proximity of this port to Santiago has drawn hither all the commerce formerly carried on at that city. To this it owes its foundation, increafe, and prefent profperity. At prefent all the Callao fhips which carry on the commerce between the two kingdoms come hither. The cargoes they bring are indeed but fmall, confifting only of the goods already mentioned, as not produced in Chili. But in this port they take in wheat, tallow, cordovan, leather, cordage, and dried fruits, and with thefe return to Callao; and a hip has been known to make three voyages in one fummer, namely, between November and June, during which interval, the droves of mules and carriages from all the farm houfes in the jurifdiction of Santiago, bring frefh fupplies to the warehoufes, that trade is
carried on both by land and fea. The mafters of fips, who generally refide at Lima or Cailao, enter into partnerfhip with the landed gentlemen of Chili, that the cargo of every fhip generally belongs in part to the mafter; though fome fhips are freighted, and if the loading be wheat, greatly augments its value; for the fanega cofts here only ten or twelve rials, or two dollars, and the freight is from twelve rials to two piatters. Another circumftance which raifes the price of wheat at Callao, where it is fold for twenty-four or thirty rials is, that the fanega is there only five arobas and five pounds, whereas at Chili the fanega is fix arobas and fix pounds.

This commerce being carried on only in fummer, that feafon may be termed the fair of Valparaifo; but on the approach of winter the place becomes as remarkably defolate, the crowd of traders repairing to Santiago, thofe only continuing at Valparaifo, who cannot afford to remove.

Valparaiso is abundantly fupplied with provifions from Santiago, and other places in its neighbourhood; but fhips do not victual herefo cheap as at Conception. The fruits cannot be viewed without admiration, both with regard to their beauty and fize, particularly a fort of apples called Quillota, being brought from that place; they prodigioully exceed the largeft in Spain, and befides their exquifite flavour, are io lufcious that they melt in the mouth.

Among the feveral kinds of game, there is here fuch a plenty of partridges in their feafon, which begins at March and lafts feveral fucceeding months, that the Santiago muliteers knock them down with fticks without going out of the road, and bring great numbers of them to Valparaifo. But few of thefe or any other birds are feen near the town. It is the fame with regard to fifh *, very little being to be caught either in

[^20]the harbour or along the coaft, in comparifon of what may be taken in the other parts.

The coaft of Valparaifo forms a bay, lying N. E. and S. W. three leagues in length, and having two capes called Concon, and Valparaifo. In the S. W. par= of this bay is the harbour, of a convenient fize, and running above a league farther up the country. The bottom is a firm tenacious mud. At the diftance of a cable's length and a half from the fhore, is from fourteen to fixteen fathom water, which increafes in depth proportional to the diftance, that at the diftance of half a league there is thirty-fix or forty fathom. The harbour is every where free from rocks and fhoals, except to the N.E. of the breach de los Angeles, where, about a cable's length or two from the land is a rock, which muft be the more carefully avoided, as it never appears above water, but fometimes has not a depth fufficient for a hhip of any burden to pafs over it. The courfe into this harbour is to keep near the point of Valparaifo, within a quarter of a league from the fhore, where there is twenty, eighteen, and fixteen fathom water. After getting round the point you muft ftand nearer to the fhore, in order to avoid a bank which lies thereabouts. Not, that it can be attended with any danger, for the fide of it is fo bold, that if the fhip fhould touch it little damage could enfue. This bank is always above water, and there is a neceffity for pafing fo rear it, in order to keep to windward, as otherwife it would be difficult, to ferch the harbour. Regard muft alfo be had to the time proper for entering the port of Valparaifo; for it is by no means proper to attempt it in the morning, as the wind tho' blowing frefh without does not then extend fo far into the bay, and thus the fhip, by having very little way, and, confequently not anfwering her helm, might drive upon the bank; and to let go your anchor in fifty fathom water, which is the depth clofe to the fand, will be very inconvenient. The common me-
thod therefore is, to keep in the offing till about noon, or fomething after, when the wind ufually continues to the bottom of the harbour ; and then by obferving the abovementioned rules, the fhip will tall into her ftation without any difficulty. Or you may run into the bay and there come to an anchor, till the day following, and then weigh early and go in with the land breeze, here called Concon, as blowing from that point; and this breeze may be depended on every day at a certain hour, except during the time of the N . winds, which caufe fome alteration in it.

The fafeft method of mooring fhips is lying one anchor on the fhore towards the S.S. W. and another in the channel towards the N. N. W. The former muft be well fecured, as the refource againft the S . and S. W. winds; for though they come over the land, they are often fo violent, and the fhore of the harbour fo foping, that the fhips would otherwife drive.

As foon as the north winds fet in, which happens in the months of April and May, the veffels in the harbour are expofed to their whole violence, which allo caufes a very high fea. In this exigence, the whole fecurity of the fhips depends on the anchor and cable towards the N. N. E. it will therefore be very proper to lay another in the fame direction; for if it hould give way, it would be impofible to hinder the fhip from ftriking on the rocks near the fhore. The only favourable circumftance here is, that the bottom being very firm, and rifing towards the fhore, the anchor has good hold; and confequently the whole depends on the ftrength of the cable.

## C H A P.

## C H A P. XI.

Voyage from Valparaiso to Callao ; fecond return to Quito to finifb the obfervations; tbird Fourney to Lima, in order to return to Spain by the way of Cape Horn.

THE fervice our fquadron was employed on being that of cruifing in thofe feas, in queft of the enemy as long as it fhould be thought requifite, the commodore, without ftaying any longer than was abfolutely neceffary, carne on board, and we immediately put to fea, and feveral times vifited the inlands of Juan Fernandes, till the 24 th of June, 1743 , when we fhaped our courfe for Callao, which port we entered on the 6th of July. The day following the commodore and principal officers went on fhore, and were received by Don Jofeph de Llamas, gereral of the forces in Peru, and government of Callao; who, on account of the firft employment, refides at Lima, but was come to Callao to compliment the commodore. He attended him to Lima, and introduced him to the vice-roy, who expreffed his great fatisfaction at his fafe arrival after fuch long expectations. He was alfo met on the road by the principal perfons of the city.

After raking our departure from the ifland de Tierra de Juan Fernandes, we fteered the three firft days N. N. E. and N. E. one quarter northernly, having frefh gales at W. and a heavy fea frorn the S. W. When we came into the latitude of $28^{\circ}, 30^{\prime}$ we fteered N. fix or feven degrees eafterly, till the third day at nine in the morning, when being in the latitude of $16^{\circ}, 28^{\prime}$, we made the land on the coaft of Chala; and the day following, being the 4 th, the inland of Sangallan, which at noon bore E. N. E. diftance fix leagues. We then coatted along the fhore; and on the 5th at noon, we faw the ine of

Afia, bearing E. N.E. fix leagues diftant; and on the 6th as before-mentioned, the fquadron came to an anchor at half an hour after one in the afternoon, in Callzo harbour.

Hence it appears, that till we were in the latitude of $28^{\circ}, 30^{\prime}$, the wind was at S. W. which agrees with my obfervations, mentioned Chap. III. relating to this fea; and if no other circumftance concurred to verify them, it muft be imputed to the feafon of the year, it being the beginning of winter when we returned to Callao. But as during the firft three days, the ftrength of the wind had driven us near the coalt; fo from the latitude we found it farther to the fouth; between 25 and 21, began to incline towards the S. E. and from the latitude of $20^{\circ}$, when we found ourfelves near the land, till our arrival at Callao, we had the wind S. S. E. and E. S. E. It was the fame with regard to the fea coming from the S. W. for it gradually diminifhed as we approached the coaft: fo that from $25^{\circ}$ it was not at all troublefome, and after we were paffed $21^{\circ}$ became imperceptible. But it was very different with regard to the current, which from the parallel of 20 or $21^{\circ}$, we perceived to fet cowards the N. W. paralle! to the direction of the coaft, and became much more fenfible after we had fight of the land, its velocity increafing, as latitude decreafed.

I would recommend two precautions to be ufed in the voyage from Chili to Callao. The firft is not to make the land in the bay of Arica, the many eddies of the current there rendering it very difficult to get again clear of the coaft; which mult be done by keeping along fhore; as by ftanding out to fea, you will be in danger of not reaching the harbour: for the current fetting N. W. on ftanding in for the land, you will probably find yourfelf to leeward of the harbour; in which cafe it will be far from eafy to work up againt the wind and ftrong current. The fecond fows

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from the former, and is to make the land fomewhere between Nafca and Sangallan, as the coaft may be then kept at a proper diftance, and the danger of falling to leeward of the port avoided: a misfortune which has happened to many, who have been carried farther out than they expected; fo that after a long look out for land, they find themfelves on its firft appearance to leeward of their port.

In winter, efpecially, too much care cannot be taken, as from the continual thicknefs of the atmorphere, obfervations cannot be made fo often as requifite; fometimes not for five or fix days fucceffively; at the fame time the fight of land is entirely intercepted by the denfity of the fog. This we experienced; for after we were anchored in Callao at only a quarter of a league diftant from the land, the people on the fhore had no fight of the flips: and it was owing to our being very near the coaft that we made the harbour; for had we been at a diftance, we fhould have been far to leeward, when the weather cleared up.

On the 25 th of June, being the fecond day after our departure from the inland de Tierra de Juan Fernandes, we faw a meteor like that we had before feen at Quito, namely, a globe of fire, or large globe of infammable exhalations. It firft appeared in the weft, at half an hour after three in the morning, and moved with great velocity for a confiderable fpace towards the eaft, as if carried by the wind. The light of this meteor was fuch, that the watch on the quarter-deck could plainly diftinguifh every perfon on the fore-caftle; and both were not a little terrified. The phrnomenon lafted between three and four minutes, and half an hour after we felt two violent fhocks, at an interval of about a minute and a half betwixt them, fo that all apprehended the fhip had ftruck on fome fhoal; but, on reflection, we concluded it to be the effect of an earthquake.

The fquadron being fafely arrived at Callao, with the commander in chief of the South-fea, a title given to Don Jofeph Pizarro, and a fufficient number of officers of fuch diftinguifhed zeal and experience, that they might well fupply our place without detriment to the fervice; and, at the fame time, we being willing to put the finifhing hand to our principal work, we afked the vice-roy's leave to return to Quito ; but his excellency was defirous that we fhould firt compleat fome particulars he had committed to our care. Accordingly we applied ourfelves affiduounly to our work; and Don George Juan, having finithed his part firft, left Callao on the $14^{\text {th }}$ of November, propofing to make all the neceffary preparatives againft my arrival, that the proper obfervations might be made without delay. On the 27 th of January, 1744, I reached Quito, where I found Don George Juan had, by his extraordinary care, nearly finifhed every thing neceffary for the continuation of our work ; and whilf the remainder was performing, we had an opportunity, in conjunction with Mr. Godin, the only French academician now remaining in this province, of obferving the comet which appeared this year.

Though the comet might have been feen on the 2d and 3 d of February, the atmofphere of Quito being fo unfavourable to aftronomical obfervations on account: of the clouds, it was the 6th before we could obferve it. The comet was then near the weftern part of the horizon, and being behind the mountain of Pichinca, its altitude concealed it from our fight, fo that we could not öbferve it after feven or eight at night. On the 6th, at feven in the evening, we found its altitude above the horizon to be 15 degrees, and its azimuth from the N. 72 degrees ; Mr. Godin and Don George Juan judged its nucleus to be oblong, to me it appeared perfectly circular; but we all agreed that it was larger than Jupiter. The tail, which we difcerned through fome light clouds, feemed to extend two de-
grees, and to form with the verticle circle, an angle of near thirty degrees.
$\mathrm{O}_{\mathrm{N}}$ the 7 th, at eight minutes after feven in the evening, on repeating our obfervations, we found its altitude to be $1 \mathbf{1 1}^{\circ}, \mathbf{1 1}^{\prime}$, and its azimuth from the north $72^{\circ}, 45^{\prime}$. From this fecond obfervation, which we confidered as more accurate than the former, having made proper allowances for refraction, twe concluded that , the right afcenfion of the comet was $33^{\circ} 2^{\circ}, 50^{\prime}$, and that its northern declination was $20^{\circ}, 5^{\prime}$. Whence we inferred, that its trajectory was the fame with that obferved in 1681 by Cafini, and by Tycho Brahe in 1577, and that, in all probability it was the fame; for though the periods do not agree, it might have appeared twice in the firt interval. After this we were hindered from profecuting our obfervations by the cloudinefs of the nights: and fome days afterwards we were affured by feveral, that they had feen it in the morning.

As all the triangles on the north-fide from Pambamarca, to the place where Mr. Godin had made his fecond aftronomical obfervations were not compleated, and the infrument conftructed for that purpofe kept in readinefs, we made that our firt tafk; Mr. Godin not having then gone through them all. After finihing every thing here, we repaired on the 22 d of March to the obfervatory de Pueblo Viejo de Mira , where meeting with the fame difficulties from the thicknefs of the atmofphere, as we had before experienced during the whole courfe of our operations, we were obliged to continue there till the 22 d of May, when being fatisfied with the accuracy of the obfervations made during this long interval, we returned to Quito, with the pleafing expectation, that our perfeverance againf the conftant difficulties we met with from the clouds was at laft come to a period; and that we fhould now reft from the toils and hardibips of living on frozen defarts; a repofe the more pleafing;

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pleafing, as it was accompanied with a confcioufnefs that no inconveniences had occafioned us to omit the lealt part of our duty.

Durino our flay at Mira, Don George Juan applied himfelf to obferve the variation of the magnetic needle, and by four obfervations nearly coincident, he concluded to be nearly $8^{\circ}, 47^{\prime}$, eafterly.

We now began to deliberate on our return upon the favourable opportunity of the above-mentioned French fhips, which were preparing to fail for Spain; as we fhould then pais round Cape Horn, and not only complete from our own experience, an account of the South-fea, but be enabled to make obfervations on the whole courfe. Another, and indeed our principal motive was, the fafety of our papers, concluding there could be no danger in a neutral hhip, as we then imagined thofe to be. The concurrence of fo many advantages immediately determined us; and leaving Quito we fet out for Lima, where I arrived firt, Don George Juan having fome days been detained at Guayaquil by a frefh commiffion by the vice-roy, Thefe fhips, not failing fo foon as expected, I employed the interval in drawing up an extract of all interefting obfervations and remarks, and prefented it to the vice-roy, who was pleafed to order the papers to be preferved in the fecretary's office, that if any misfortune fhould happen to us in the voyage, our fovereign might not be totally difappointed in his generous views of promoting the ufeful fciences of geography and navigation.

While we were employed in finifhing our obfervations at Mira, the univerfity of Lima gave a rematikable teftimony of their fenfe of Mr. Godin's eminent talents, by chufing him profeffor of mathe, matics, in the room of Don Pedro de Peralta, deceared; which he accepted of with the greater fatisfaction, as fome indifpenfable affairs of his company would nor permit him to gratify his defires of return-
ing to Europe. Accordingly he propofed to fpend this interval in making frefh obfervations and experiments, concluding that the atmorphere of Lima, during the fummer feafon, would be more favourable to his defigns than that of Quito or the mountains. On his arrival at that city, the vice-roy, who was no franger to his great abilities, and pleafed with the prudent choice of the univerfity, conferred on him, at the fame time of his being invefted with the profefforhip, the poft of cofmographer to his majefty; with other advantages annexed to it. But this gentleman was far from propoing to make any longer ftay there than what thefe affairs required; no advantages or honours being fufficient to make him forget the obligations he was under of giving an account of his voyage and obfervations to his fovereign and the academy, efpecially as being the eldeft of the three academicians; fo that all the teftimonies of efteem could not fupprefs his uneafinefs at the delay.
M. de Jufieu, tho' with the fame regret as the former, determined to continue fome time at Quito, with M. Hugot, till he faw what turn the war would take, that he might efcape, in his return to Europe, thofe dangers then fo common at fea. M. Verguin chofe to go by the way of Panama: and the others, except the two who died in the country, one at Cayambe and Cuença, were difperfed; one fettling in Quito. Thus, the whole French company feparated: and it muft be confidered as a fingular happinefs, that after fuch a feene of labours, hardfhips, and dangers, in fuch a variety of climates, and amidft fuch inhofpitable defarts and precipices, our operations were accurately performed: and we capable of entering on a new fcene of dangers and difficulties, which it was our fortune to experience before we were in a condition of prefenting this work to the publick.

## B O O K IX.

Voyage from Callao to Europe; with an Account of theVoyage from Conception in Chiris to the Ifland of Fernando de Norona, CapeBreton, Newfoundiand, andPortsmouth in England: and from the fame Harbour in the South-fea to Cape Francois in St. Domingo, and from thence to Brest in France.

## C H A P. I.

Departure from Callao, Arrival at the Bay of Conception. Voyage from thence to Fernando de Norona.

HAVING, as I have already obferved, determined on the voyage for returning to Spain; on our arrival at Lima, in the year 1744, we were informed that two of the French frigates, Notre Dame de la Delivrance and the Lys, lay at Callao, and were foon to fail. Such a favourable opportunity was not to be miffed, and accordingly Don George Juan and myfelf agreed for our paffage, and alfo to make the voyage in feparate fhips, that one at leaft might efcape the dangers to be apprehended in fo long a voyage; there being thus the greater probability that one might reach his country, and there give an account of our proceedings with regard to the commiffion with which we had been honoured.

The vice-roy had given us leave to return with the greateft marks of efteem; and the fhips being ready we embarked on the 22 d of October; and the fame
day put to fea, fteering our courfe for Chili. The two frigates kept company till the 1 th of November, when they feparated in the latitude of $33^{\circ}, 40^{\prime}$, the -Lys being obliged to touch at Valparaifo, whilft the Delivrance continued her courfe for Conceptionbay; where fhe came to an anchor on the 2ift of November. This voyage was remarkably fhort, being performed in twenty-nine natural days. What greatly contributed to this expedition was, that having put to fea at the end of winter, we fell in with fome breezes at N. which carried us to the fouthward, and faved us the trouble of ftanding fo far out to fea, as muft be done when the fummer is advanced.

In this bay we found the Louis Erafine frigate, which had waited there fome time, in order to fail in company with us; and on the 6th of January, 1745 , we were joined by the Lys, accompanied with another French Mhip, called la Marquis d' Antin, which having come hither as a regifter hip, had taken in a loading of cacao at Guayaquil, and was in her return to Europe. The feafon being far advanced, our little fquadron put to fea the firt fair wind, which happened on the 27 th of January, when about ten in the morning we all got under fail, fteering W. and W. one quarter northerly, accordingly as the winds would permit, which were continually varying from S. W. to S. S.E. On the fourth of February we found ourfelves in the latitude of $35^{\circ}, 21^{\prime}$, and $9^{\circ}, 3^{8^{\prime}}$, weft of the meridian of Conception ; when the wind blowing frefh at S.W. by W. we tacked in order to ftand to the fouth, ward. The next day we were informed that a very dangerous leak had been difcovered in the head of the Lys, and that it was fo far under water as not to be ftopped without going into fome harbour and lightening the fhip; which had determined the captain to run into fome of the harbours of Chili in order to flop the leak; accordingly he left the reit of the fleet the fame chay. The Delivrance, c b board of which 1 embarked,
was in little better condition, making daily a great deal of water ever fince our departure from Concep. tion. But the captain, unwilling to lofe the benefit of failing in company, and, at the fame time, fearful that his men would leave the fhip, determined to keep the fea. He alfo apprehended, that as the fhip's hull was very old, and greatly fhattered by her late voyage, on being fearched, the neceffary repairs would require a confiderable time; and thence, befides the cofts, he would find it difficult to get round the cape that year. Thefe confiderations determined him to continue his voyage, without acquainting the other fhips of the bad condition of his veffel. But this prudence had nearly proved fatal to all on board, as the defects were greatly increafed during the courfe of the voyage.

Till the 6th the winds were variable, fometimes frefh, then dying away; the fea proportionable, running high in a frefh gale, and abating with the wind.

From the latitude of $35^{\circ}, 21^{\prime}$, we fteered between the S. E. and S. and on the 12 th, being in the latitude of $41^{\circ}, 20^{\prime}$, we were obliged again to fteer between S. W. and W. till the eighteenth; when we found ourfelves in the latitude of $45^{\circ}, 20^{\prime}$. The winds were firtt at W. afterwards N. N. E. from which they changed to the E. N. E. and N.E. and varying continually, at laft fhifted to the S. E. S. and E. During this interval, every change of the winds was attended with calms and violent fhowers; and at other times the fea was covered with fogs, or the atmofphere fo clouded with vapours as to intercept the rays of the fun.

From the time we left Conception till the $7^{\text {th }}$ of February; being then in $36^{\circ}, 12^{\prime}$, and $9^{\circ}, 20^{\prime}$, weft of the meridian of Conception; we always faw that kind of birds called Pardelas, but here they left us. On the 1 th, in the latitude of $40^{\circ}, 45^{\prime}$, and fomething more to the weftward than on the 7 th, we faw
a number of fmall black birds, flying fingly, and againt the current of the water. On the 15 th, the weather being fair, but the wind blowing frefh at $W$. S. W. we faw a Quebrantahueflos, or offifrage ; and on the 16th, being in the latitude of $44^{\circ}, 31^{\prime}$, and $11^{\circ}, 24^{\prime}$, weft of the meridian of Conception, we faw feveral flights of Curlews and Pardelas; and the Quebrantahueflos kept continually in fight of the fhip: foon after the wind came about to the S. W. and blew fo ftrong, that the frigates were obliged to hand all their fails except their courfes. On the 18 th the wind abated, the fea, which ran exceeding high, became tolerably fmooth, and the Quebrantahueflos difappeared at the beginning of this welcome change of weather.

From the 18 th to the 26 th our courfe was eaft; one quarter foutherly, and S. E. one quarter eafterly; the winds being variable between the S.S. W. and W. S. W. with fome fhort tranfitions to N. W. From the 26th to the 3d of March we fteered E. S. E.. and E. with the fame winds, but fo very variable, that from W. they flifted to the S. W. and from thence flew about to the E. fo that in this interval they blew from every point of the compafs, but rarely continued a fingle day in one direction. Sometimes for three or four hours we had a frefh gale, this foon died away, and was often fucceeded by calms, being regular only in inconftancy.

On the 20th of February we had a ftrong gale of wind at W. S. W. which obliged us to double reef our topfails. We were then in $4^{\circ}, 2^{\prime}$, latitude. On the 2 ift the wind abated, and continued fo all the morning with an eafy fea. At noon the wind frefhened, and a form came on at W. N. W. W. and W. S. W. fo that we could carry only our reefed courfes. The form continued till the 23 d about fun-fet, when we let out the reefs in our courfes, and fet our topfails, after reefing them. During the whole time we

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had a very hollow fea, and at the fame time the atmofphere fo hazy, that fometimes we loft fight of the other fhips. This fog precipitated itfelf in a mizzling rain, which continued inceflantly two days after the ftorm was over.

On the 20th we were amufed with the fight of a great number of birds of all fizes, and among them one larger than a goofe, and entirely black. On the 2 Ift their numbers increafed, fome of which were larger than the Quebrantahueffos, but feemed to be of the fame fpecies. All the feathers of this bird were white, except thofe on the upper part of its wings, which were brown. Its wings were long, flender, and fomething curved. On the 22d, when we were in the latitude of $51^{\circ}, 2^{\prime}$, and $9^{\circ}, 35^{\prime}$ weft of the meridian of Conception, they continued with us in the fame numbers. On the 23 d they increafed, and among them were feveral gulls. The feathers on the bodies of the latter were white, their tails fhort and broad, their necks large but well proportioned, and their heads and beaks anfwerable: on the upper parts of their wings the feathers were black, and white underneath; the wings very difproportionate in length, and confiderably crooked at the middle articulation. This bird flies very fwift, fometimes juft above the furface of the water, then mounts into the air; and after taking two or three gyrations, they again dart down near the water's edge. On the 25 th, the weather being foggy, with a mizzling rain, in the latitude $55^{\circ}$, $6^{\prime}$, and $6^{\circ}, 42^{\prime \prime}$, weft of the meridian of Conception, we faw great numbers of birds, and among them the Quebrantahueffos of both the kinds already mentioned, and on the 26 th feveral Toninas, a kind of wild ducks.

On the 27th we had little or no wind, with fnow and hail. The birds shewed themfelves in greater numbers and variety than before; but the moft numerous were gulls, like thofe already defcribed, but the colours fomething different; fome being of an afh
colour; others had their whole bodies white, and their wings black, and others the reverfe. Some, though very few, were entirely black, without the leaft fpot of white. We alfo faw among them the Toninas, with their white bellies and brown backs.
$\mathrm{O}_{\mathrm{N}}$ the ift of March, being in the latitude of $57^{\circ}$, $5^{\prime}$, and $0^{\circ}, 3^{\prime}$ eaft of the meridian of Conception, we faw fome whales, but the number of birds were confiderably diminifhed: the fnow and hail ftill continued; the denfe clouds, which were continually forming in that part of the horizon whence the winds blow, precipitating themfelves in thefe meteors; and though the winds were moderate, the clouds were conftantly gathering. On the $3^{d}$ we had thick weather; the cold became extreme, and a great deal of fnow fell. The birds, alfo, returned in their former numbers; principally of the larger fort.

On the fame day, at noon, in the latitude of $58^{\circ}$ $4^{\prime}$, and $4^{\circ} 13^{\prime} \mathrm{E}$. of the meridian of Conception, a little W. of the meridian of Cape Horn, and 60 leagues to the fouthward of it; we altered our courfe, fteering E.N.E. and continued failing between that and the N. E. till the 28 th of the fame month. But the winds were fo variable and unfettled, that there was fcarce a day in which they did not blow from two different quarters; and fometimes from points almoft oppofite.

On the 4th we had fair weather, with the wind at N. N. E. and W. on the 5 th at S. E. and W. on the 6 th $S$. and S . W. changing round the whole compafs, and fcarce ever continuing a day in one point, till the 8th, when we found ourfelves in the latitude of $55^{\circ} 16^{\prime}$ and $14^{\circ} 30^{\prime} \mathrm{E}$. of the meridian of Conception, having weathered both Cape Horn, and Staten Land. It fnowed and hailed continually, fo that it was fix inches deep on the deck : but now it began to diminifh, and with it the cold. The birds likewife no longer appeared in fuch vaft focks:
and on the feventh we faw a new fpecies of a dark brown colour, greatly refembling geefe, and, like them, keep fwimming on the water for a long time. Cn the 8 th we faw birds of a brown and white colour, in fmall flocks, of ten or fifteen in each. Thefe alfo fwam on the water, and when flying, kept always near the furface. On the gth being in the latitude of $54^{\circ} 21^{\prime}$ and $16^{\circ} 10^{\prime} \mathrm{E}$. of the meridian of Conception, befides the fame flocks of birds, we alfo faw Pardelas, but of a lefs fize than thofe in the South Sea. On the roth in the latitude of $54^{\circ} \mathbf{I}^{\prime}$ and $17^{\circ} 38^{\prime} \mathrm{E}$. of Conception, the winds were very variable between the N. N. E. and S. W. with fo thick a fog, that the fhips fired guns to avoid running foul of one another; for each had kept two guns mounted for making fignals. We had alfo heavy fhowers, and in the evening faw flocks of birds, moft of them of middling fize, with dark brown feathers, and nender crooked wings. The whole difference between them confifted in the fize, their form and colour being perfectly alike; and tho ${ }^{\circ}$ we faw them during the whole day, they were in the greateft numbers from four to fix in the evening. On the 11 th being in the latitude of $52^{\circ} 15^{\prime}$, and $18^{\circ} 9^{\prime} \mathrm{E}$. of Conception, we obferved that the colour of the water was changed, it being now greenifh; but another day's failing brought us into water of its ufual colour. On the I2th and 13th the wind blew frefh at N. W. and W. accompanied with heavy fhowers, but of no long continuance, nor attended with any bad confequences. Among the birds feen thefe two days, and which were more numerous than before, two fpecies in particular engaged my attention; one large, refembling vultures, with black wings, and their bodies of a light brown fpotted with white : the other, tho' little different in colour from the former, did not exceed the Pardelas in fize : both forts kept near the hip; and our men told us
they had feen a fhoal of fifh, which had probably drawn fuch numbers together.

On the 14th the wind variable betwixt the W. N. W. and S. W. and our latitude $48^{\circ}$. $12^{\prime}$, we began to be fenfible of an agreeable change in the temperature of the air; in the day time it was not cold upon deck, and at night the cabins were warm. On the 15 th we had a frefh gale at W. N. W: and N.W. with a hollow fea, which continued the two following days being the 16 th and I 7 th , the weather was very hazy, fudden fhowers frequent, and the fame number of birds ftill continued. On the 16th the marquis d' Antin came along fide and told us, that the fhip had fprung a leak, and that they had laboured the whole night to ftop it, having, after a long fearch, found it to proceed from a hole made by the rats in one of her quarters near the water's edge. This obliged them to heel the fhip in order to ftop it, and the other two flackened fail that fhe might come up with them. On the 17th we faw many large whales, feveral of which played round the fhip for a confiderable time.

The wind during the laft day was at S. E. and at S. S. E. but moderate; the fea fmocth, with fhowers of rain; when we found ourfelves in the latitude of $44^{\circ} 30^{\prime}$ and $25^{\circ} 13^{\prime}$ E. of Conception, and faw feveral flights of birds both of the large and fmall fpecies, but different in colour from any we had feen before, being intirely white.

The water now increafed fo prodigioufly in our fhip, that for fome days our men had been almoft continually labouring at the pump, which quite exhaufted their fpirits; and all of us under the greateft apprehenfions of perifhing. Nor was this a fudden panic, the water fometimes increafing fo fuddenly, that notwithftanding all our efforts it feemed to gain upon us. We obferved that the principal leaks were ant the head and ftern, and the 1gth proving a fine day, we hoifted out our boat, for the carpenters to nail fheet lead over the feams; but the fea ran too high for them to execute it.

On the 20th the wind blowing ftrong at N . and N.E. one quarter northerly, and the fea running high, we laid to, under our mainfail ; but rain coming on, we had, next day, moderate weather. The wind continued in the fame quarter till the 25 th, but little of it, with fogs and howers. We were now in the latitude of $39^{\circ} 14^{\prime}$ and $30^{\circ} 5^{\prime} \mathrm{E}$. of the meridian of Conception. During thefe days we faw feveral birds, but in much lefs numbers than before; fome of them very different, as black pardelas, and others of the fame colour, but of an unknown fpecies.

The water in our fhips was now fo greatly increafed, and our men fo fpent with continually labouring at the pump, that we had thoughts of quitting her; and doubtlefs this would have been done fome days before had it not been for her valuable cargo; having on board near two nillions of Peruvian dollars, a million and a halt of which was in gold and filver, and ftowed under the cacao fhe had taken in at Guayaqu l. In order therefore in fome meafure to keep out the water, a fail quilted with oakum, and fhot fattened to the clues to fink it, was lowered into the water from the head of the fhip; but this expedient had little effect. For tho' at firft the water did not feem to enter with the rapidity as before, yet the oakum which prevented it, was foon carried away, when our condition was not mended in the leaft.

From the 29th, when we were in the latitude of $35^{\circ} 3^{8^{\prime}}$ and $33^{\circ}, 27^{\prime}$ E. of the meridian of Conception, our courfe was W.N. W. till the 4 th of April, when till the 20th we fteered between the N. E. and E. N. E. with the fame variable weather, fhowers, hard gales, and calms. So that during this long interval of twenty-nine days, our latitude diminifhed little 7 th to the 15 th without being able to make better way. On the 2gth of March we faw Pardelas and the other kind of black birds. On the 30 th we took down our weather boards, and got our top-gallantmafts up. During this time the birds feemed to have entirely forfaken us; but on the 3 d of Aprily we faw great numbers; and on the 5 th and 6th we faw a new fpecies, refembling a lark in Thape and fize. Here we had alfo a firft fight of the Dorados; but from hence we never miffed feeing that fifh and alio the Bonito. On the 8 ch , in the latitude of $28^{\circ} 58^{\prime}$, we began to meet with very thick fogs, violent and frequent fqualls of wind and rain, which continued with little or no intermiffion to the 3 th, but that day proving fair, we made ufe of it in getting up and mounting our guns. The carpenters and caulkers were ordered into the boat, to endeavour to ftop the leaks at the water's edge ; for though they had nailed fheet lead over the feams it did not anfwer the purpofe, the water nearly iffuing with the fame rapidity. On the 18 th, being in the latitude of $26^{\circ} 5^{\prime}$, we firf faw the fly-ing-ffin, and Taburones, but afterwards we had continual fight of them, their numbers increafing in proportion as we leffened our latitude.

IN the latitude of $39^{\circ} 14^{\prime}$ on the 25 th of March, Don Pedro de Arriago, freighter both of the Louis Eralme, and la Delivrance, made an offer to the captains, that if they thought it neceflary, provifions and water growing farce, they might put into the harbour of Monte Video, where they might not only refit the fhips, and provide them with all neceffaries, but alfo take the benefit of a convoy, the Afia man of war being to fail for Spain about that time, with commodore Don Jofeph Pizarro; adding,
adding, that it was the more advifeable to embrace this opportunity, advice having been received from Europe, three or four days before their departure from Conception, that Francé and England were at war. But the captains from felfilh motives rejected this falutary propofal, though at the fame time they muft be fenfible that the want of water and provifions, together with the bad condition of our frigate, would unavoidably oblige them to put into fome harbour. And this, in oppofition to the worthy merchant's advice, they determined fhould be the defart ifland of Fernando de Norona; for though the Portuguefe of Brafil had fome time fince fent a colony thither, it was abandoned on account of its fterility. The French India company alfo had for fome time a fettlement there, but were obliged, on the fame account, to leave it; and during the time of that fettlement, the captain of the marquis d'Antin had been there, and thence knew that it abounded with water and wood, the two articles moftly wanted. Don Pedro Arriago adhered to his firt propofal, and it had doubtlefs been complied with by the two frigates freighted by him, had not the marquis a'Antin been in company, the captain of which made ufe of fuch plaufible reafons in fupport of his opinion, that it prevailed, and we accordingly fteered for the harbour of Fernando de Norona.

From the 2 cth to the 26 th of April, we had calms and fqualls, and from thence to the 8th of May, when we found ourfelves in the latitude of 16 deg. $5^{8} \mathrm{~min}$. we had little wind, and variable between the N. and E. but moftly at N. E. nearly. On the 8th the wind began to frefhen, and tho' for feveral days it was at E. and E.N. E. we had it generally at E.S.E. till our arrival at Fernando de Norona. Our courfe from the 20 th of April, was as the winds would permir, fometimes N. N. W. N. W. one quarter northerly, and W. N. W. but from the 7 th of

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May, when the wind fettled to the eaftward, we feered N . and N . one quarter eafterly to the 15 th, when finding ourfelves in the latitude of 4 deg. S. being nearly the fame with that of Fernando de Norona, we ftood directly W. and having fight of it at half an hour after nine in the morming of the 21 ft of May, all the frigates at half an hour after three in the evening, came to an anchor in the road, to our no fmall joy. This voyage had continued an hundred and fifty days, and been attended with great fatigue and anxiety, on account of the bad condition of our frigate. For more than once, we had the greateff reafon to apprehend fhe would founder before we had time to provide for our fafety.

From the 6th of April, we faw no birds till the fecond of May, when being in the latitude of $20^{\circ} 18^{\prime}$, we faw an Rabiahorcado, which the French call Tailleur, the taylor, from the form and motion of its tail. This bird is about the fize of a wood pigeon, with a fhort neck, a proportionate bill, and its wings very long, broad and curved. The tail feemed to be compofed of very few feathers, and thefe dividing at the root, fo as to reprefent a pair of fciffars opened; but when it is on the wing, it fhuts and opens them at pleafure, reprefenting the manner of ufing that inftrument. The two blades, of which the tail confifts, are very long in proportion to the body of the bird; and together with the whole plumage are of a fine gloffy black, except the breaft, which is a fort of very pale ahh colour. It flies very fwiftly, and generally high, never being feen low, but when hovering about a fhip, as if intending to fettle on it.
On the 4 th of May we faw a pardela as large as a wood pigeon; the feathers on its belly, breaft, and under the wings, were an afh colour; and thofe on the neck, head, and upper part of the wings, of a dark brown. From this day, when in the latitude of $19^{\circ} 40^{\prime}$, till the twelfth, when we came into ten degrees, we contantly faw fome though

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though few of the two laft mentioned kinds of birds; but from that time we had no more fight of them till the evening of the 16 th , when in the latitude of $4^{\circ}$ $3^{\circ}$, nearly, we faw a different kind larger than the pardelas ; but from the flow motion of its wings we concluded it to be a land bird. It was at too great a diftance for us clearly to diftinguifh its colours and form. We were, however, notwithftanding this fignal, under a neceffity of fteering $W$. when after a run of 102 leagues we made the ifland. The following days we never failed of feeing a few of the fame fpecies; but on the 19 th their numbers increafed. They were wholly black, except a few brown feathers on the wings. Among thefe birds we obferved one larger than the reft, with a long neck, a prominent body, and its whole plumage of a dark brown: it moved its wings llowly, and every way refembled a cormorant. We faw him feveral times dart down with great rapidity to catch fifh; and on the 2gth in the morning we were entertained with the fight of great numbers of them, whom hunger rendered very alert in the fame exercife. From the time of feeing the firt, till we were directly S. of the ifland, we failed 33 leagues, the greateft diftance thefe birds are known to venture out to fea. On the 20 th in the evening, being betwixt ten and eleven leagues from the inand, we faw feveral birds refembling the guanaes atready defribed; and at funfet great flocks of them were flying towards the W . whence we concluded that we were not far from the ifland. Thefe birds, which the French call Fou, and the Englifh Booby, are about the fize of a goofe, have a large and curved wing, all over of a dark brown, and in flying ufe a great deal of motion with their-wings; but when they attempt to catch a fifh, they dive with the fame rapidity as the guanaes.

About two hours before vie made the iffand, we faw feveral Rabijuncos, a bird, which by always keeping near the fore, indicates its proximity. They are
about the fize of a wood pigeon, with a fhort thick neck, a fmall head, the whole plumage white, and a long tail in the form of a rabijunco or rufh, half an inch diameter near the body, tapering its whole length till it terminates in a point, whence it was called Rabijuncos. Thefe birds are never feen above eight or ten leagues from the fhore.

Fiom the time we firft faw the Dorado and Bonito, the laft increafed in numbers as our latitude diminifhed. We now alfo faw the Tunny, and a great many llying fifh. We caught fome of all kinds; and here it is not unworthy notice, that the Bonitos and Tunny-fif bite only from day break till about feven in the morning, and again in the evening from fun-fet till dark.

## C H A P. II.

## Nautical Obfervations and Remarks on the Voyage round Cape Horn.

FROM the time of our fteering weft, being in the latitude of the inand, till we were under its meridian, we failed 5 deg .4 min . and a half, though all on board, who had kept an account of the fhip's way, imagined we were to the weftward of it; but the variation of the needle convinced us, that our reckoning was not to be depended on, and that the fhip was much farther to the eaftward than we imagined; an error owing principally to the motion of the currents, which had drawn us at fuch a great diftance from the land; all the French pilots on board the Delivrance agreed in this particular; and fome related, that when they thought themfelves near the land, they had often found the fhip above three hundred leagues to the eaftward of their reckoning. I did not, however, make any correction in my journal on this account; for which
which I had two reafons. The firft, that I might be able to judge of the diftance the currents had carried us to the eaftward. The fecond, was an unwillingnefs to commit a freth error by making an uncertain correction, as I was not fatisfied that there were any currents, and confequently unable to guefs at their velocity; fome affirming they had found them very violent; and others as pofitively afferting, that they had never met with any. This was the cafe of the three frigates when they entered the South-Sea : and the captain of the Delivrance informed me, that without attending to the currents in going round the cape, in the latitude of 62 degrees, his reckoning perfectly agreed with the time of making land; and that feveral Frenchmen had done the like: but, on the other hand, it has happened to fome, that when they imagined thenfelves in the South-Sea by the place of the fhip according to their reckoning, fteered N. E. till from the difappointment of not falling in with the land, at the time expected, had convinced them that they had not weathered the cape; and accordingly fteering towards the W. they have found their iufpicions confirmed by making the coaft of Brafil, or Buenos Ayres.

On the 2 ift of May, at one in the afternoon we were under the meridian of Fernando de Norona, and at above three quarters of a league diftant to the northward of it. Whereas according to my computation, the frigate was only $29^{\circ} 5^{\prime} \mathrm{E}$. of the meridian of Conception; but by the modern French map, laid down from the obfervations fent to the academy of fciences, in which the longitudes of all places are marked with all the accuracy which diftinguifies the works of that learned body, this ifland lies no lefs than $42^{\circ}, 32^{\prime}, 30^{\prime \prime}$, E . of the meridian of Conception; confequently the difference between my reckoning, and the true longitude of the ifland, being $12^{\circ}, 36^{\prime \prime}, 30^{\prime \prime}$, is the diftance which the currents carried our frigate to the eaftward, exclufive of her lee-way.

On the $15^{\text {th }}$ of May, namely, before he began to fteer W. we fooke with the Marquis d'Antin, and her captain'gave us to underftand, that according to his, reckoning, the fh!p was then $45^{\circ}, 3^{\prime}$, E. of the meridian of Conception. Whereas the diftance, according to my account was only $34^{\circ}, 19^{\prime}$. Thus the fhip, arcording to his computation, was $10^{\circ}, 44^{\prime}$, further to the eaftward than by mine, and the difference on the fhip's arrival at the ifland, will be $2^{\circ}$, the diftance the currents had carried him to the eaftward beyond what he had judged. The captain of the Delivrance, on the fame day, made the fhip $39^{\circ}, 15^{\prime}$, eaft of the meridian of Conception; that is $4^{\circ}, 56^{\prime}$, more than 1 , and confequently on reaching the ifland, his account was $7^{\circ}, 40^{\prime}$, further to the weftward than the fhip. Others, who kept a journal on beard the Delivrance, differed as much; fome nearly agreeing with me, namely, thofe who had made no allowance for the currents, whilt others approached nearer to the account of the captain of the Marquis d'Antin, having ufed an equation in refpect to the currents. But every one, at making the ifland, found their reckoning erroneous; the fhip, according to their accounts, being farther to the weftward than the really was; but differed in the quantity of that error, according to the different allowances they had made for the fettirg of the currents.

The difference betwixt my account and that of the captain of the Marquis d'Antin, who was one of thofe who made the fhip fartheft to the ealtward, proceeded from the captain's knowing by obferving the variation of the needle, that the frigates made more way than the reckoning allowed of, and therefore concluded that a correction was neceffary, which he performed by adding a proper diftance, from the journals of cthers, and thence inferred that the velocity of the currents was confiderable; but-as that really exceeded the allowance he made for i , his hip was always to.
the eaftward of his reckoning. The captain of the Louis Erafme found the difference nearly the fame as the captain of the Marquis d'Antin, who made ufe of an equation. Both, as I have already obferved, founded their corrections on the variations; differing very confiderably from that delineated on the charts.

The great variety of currents met with in failing round Cape Horn, being fometimes ftrong, fometimes moderate, and at others fcarce perceivable, induces me to think that they were not confiderable in correcting the account. For their velocity being uncertain, it is in fact only committing a voluntary error ; and as the variations enable us to guefs at our longitude within two or three degrees; and as after making ufe of the equation, the place of the fhip cannot be known nearer the truth, the correction is entirely ufelefs; and the inference drawn from obferving the variation, is abundantly fufficient for fecurity. I fay, that the place of the fhip may be known fo within two or three degrees; and a more exact conformity between the corrected reckoning and the time of making land would be rather fortuitous than the effect of accuracy, in making the correction. The difference of one or two degrees in the variations, an error unavoidable, may produce in the longitude an error of three or four degrees, or even more, according to the place of the thip. Every one on board the three frigates, found their reckoning to the weftward of the fhip's true place, though they had made an allowance for the currents, and the difference between fome of their accounts was not fuall, as I have already noticed. * This was owing to the like uncertainty in the journals of other

[^21]voyages they had with them; for the currents being ftronger at fome times than others, they who followed the former made a much larger allowance than thofe who regulated their corrections by the latter ; and confequently their reckonings muft have been very different. The currents therefore being uncertain, and the journals of thofe voyages very variable with regard to their velocity, there is no more fecurity in following one than another, and even if we take a medium between them, there would be no more fafety in relying upon it, than blindly to follow that which was thought the beft. However, their utility and even importance cannot be denied, as they inform the navigator of the parts where he mult expect to meet with currents, and at the fame time warn him of their variety.

One caufe of the little knowledge we have of thefe currents is, that this voyage is feldom made, and lefs by the Spaniards than by any other maritime nation ; and though fince the year 1716 feveral French Thips have failed into thofe feas, they have not yet been able to remove this difficulty, and fettle the times of the feveral degrees of velocity of the currents in the different latitudes paffed through in weathering the Cape. This is indeed only to be expected from long experience and repeated voyages; and in order to this navigators fhould not make any allowance for their currents in correcting their days works; for the diftance between the knots on the log-line being truly adjutted as ours was at forty-feven Paris feet and one third, and the half-minute glafs carefully attended to, the error in the diftance will be very inconfiderable, and confequently the drift of the current, on making land, known very near the truth; and this muft be added to or deducted from the reckoning by account. By purfuing this method we fhall advance one ftep towards a more certain knowledge of them.

Though we are not yet able to determine the velocity of the currents, nor the times of their fetting,
yet we can advance one ftep towards it, namely, that they always fet towards the E. nor is there a fingle infance to the contrary, unlefs very near the land on the W. fide of America near Cape Horn; the proximity of the coaft caufing there a great variety of eddies, and Terra del Fuego, being compofed of a clufter of inlands, forming as many channels, the courle of the current is altered according to their difpofition; and at a fmali diftance from them the meeting of thefe currents is plainly diftinguifhable.

In the account of Don George Juan's voyage inferted in the fequel, though his courfe in weathering Cape Horn, was nearly in the fame latitude as ours, but a month later as to time, and the weather and winds very different, yet no current was perceivable; which confirms what I have already obferved.

Though the general winds here are towards the W. and S. W. thofe from the E . are fometimes known, as we experienced in pafing between the 57 th and 58 th degree of latitude, and for three or four days after we leffened our latitude. This, however, feldom happens; and therefore a flip bound into the SouthSeas when in the latitude of Cape Horn, fhould keep as near the wind as poffible, if it be at N. W. or any other intermediate point between the S . W. thefe being the reigning winds in all feafons, taking advantage of the firft in order to gain the neceffary latitude, which fhould be fomething above 60 degrees, that if fhe fhould be obliged to tack with the wind at $S$. W. fhe may have fufficient fea-room in weathering the Cape; for otherwife if the wind fhould take her fhort, after two or three days, it would be neceffary to return again to a higher latitude; and this is, at all times, attended with great fatigue and hardhip, both on account of the rigour of the climate, and the frequency of ftorms, attended with the mott terrible feas. It was the middle of fummer when we came round the cape, yet the fnow and hail fell very thick, and the
cold was proportional. And though when we were between the 57 th and 58 th degree, there was very little wind, yet we had, to the great fatigue of the feamen, a very heavy fea from the S. W. and W. and fometimes the fea run in two or three different directions.

From our leaving the bay of Conception, till inth Feb, when we were in the latitude of $45^{\circ} 17^{\prime}$ the differences either with regard to excefs or deficiency between the latitude by account, and that obtained by obfervation, were inconfiderable: but from that day, the latter was always greater than the former, as will appear from the following feries. From the 15 th of the fame month to the 17 th, the latitude by nbfervation exceeded that by account 18 min . from the 17 th to the 20 th, $3^{2} \mathrm{~min}$. from the 20th to the $23 \mathrm{~d}, 37$ minutes and a half, from the 23 d to the 27 th, 33 minutes, from the 27 th, to the fecond of March; 43 minutes, and from the ed of March to the 6th, 20 minutes and a half. We were now according to my computation, $12^{\circ} 6^{\prime} \mathrm{E}$. of the meridian of Conception, and in the latitude of $56^{\circ} 44^{\prime}$. After this the difference between the latitudes by account and obfervation began to decreafe; but fometimes the latitude by obfervation exceeded that by account, and at other times was lefs. From the fixth to the feventh the difference was four minutes and a half; nor did it exceed five or fix at the end of three or four days in which we had no obfervation. This evidently thews that from the above latitude of $45^{\circ} 17^{\prime}$ the currents began to fet to the fouthward, and when the land parallel to their courfe failed, they ran towards the eatt, when it was impoffible to diftinguifh them. But that there were ftill currents, and very ftrong cnes too, feems to me beyond doubt; and it is much more natural to think, that the prodigious volume of water which ran towards the fouth, when there was no longer any land to obituct its courle, hould niclíne

On the 3oth of March, being in the latitude of $34^{\circ}$ $27^{\prime} \mathrm{S}$. and, according to my account $32^{\circ} 47^{\prime} \mathrm{E}$. of the meridian of Conception, we came into a current, which feemed to fee S . E. the latitude by obfervation exceeded that by account by io or 1 I minutes. But from the 2 Ift of April, being in the latitude of $25^{\circ} \cdot 9^{\prime}$, and $3^{6^{\circ}} 15^{\prime} \mathrm{E}$. of, Conception, the two latitudes agreed, and thus continued till we reached the ifland of Fernando de Norona.

Tue variation, of which we fhall foon give a catalogue, gave us to underftand from the time we were under the meridian of Cape Horn, that the currents carried our hips towards the E founding our judgment on the difference between thofe obferved, and thofe given us in the joumals of other yoyages, conformable to the places where we mato our obfervations. And as they may be ferviceable to others in making the fame voyage, in order to render them ftill more ufeful than if I had adapted them to the longitude from my account, as that was not the real place where the obfervations were made, I have corrected the longitude in the manner I am going to explain.

It being certain from what has been faid concerning the currents, that their effects became fenfible from $45^{\circ}$ fouth latitude in a S. E. direction to the latitude of 50 or 57 degrees; that from thence they continued to run directly E till we were in the latitude of $34^{9}$ $27^{\prime}$, and $32^{\circ} 47^{\prime}$ E. of the meridian of Conception: where their courfe turned to the S. E. and continued to run in that direction till we came into the latitude of $25^{\circ} 9^{\prime}$, and $3^{50} 15^{\prime}$ E. of Conception, where they ceafed. It will therefore be neceffary to divide, in all journals the $12^{\circ} 36^{\prime} 30^{\prime \prime}$, which the hip was to the caftward of my reckoning, in a proportion agreeaby
to the interval of time between their beginning and ceffation, regard being had to their velocity in thofe parts when they were moft evident by the difference between the latitudes by account and obfervation, and this will give the true place of the fhip correfponding to the different obfervations.

THE obfervations having been made either at funrifing or fun-fetting, and the daily reckoning not been adjufted till noon, according to the common practice at fea, occafions, between the longitude determined that day, and that in which the fhip really was at the time the variation was obferved, a difference, which fometimes amounts to a degree or more, 1 have therefore taken care in the following table to fettle the longitude and latitude agreeable to the hour when the variation was obferved.

A Table of the Variations obferved in the Voyage from the Bay of Conception to the Iland of Fernando de Norona, in different latitudes and longitudes, the latter being reckoned from the meridian of Conception.

| Days. | Deg.Min |  |
| :---: | :---: | :---: |
| 28 Jan | . 36 | 16 |
| 7 Feb | . 36 | 23 |
|  | 57 | 41 |
| 2 Ma | . 58 | 32 |
| 8 | 55 | 28 |
| 9 | 54 | 57 |
| 11 | 52 | 42 |
| 12 | 50 | 57 |
| 13 | 49 | 22 |
| 14 | 47 | 52 |
| 26 | 38 | 36 |
| 27 | 37 | 46 |
| 30 | 34 | 27 |
| 1 Apr | il3 | 06 |
| 1 | 32 | 42 |
| 2 | 32 |  |
| 4 | 31 | 30 |


| Long. from the Mer.of Concep. Deg.Min. |  | Variations.Times of making theObfervation. |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  | Deg.Min. |  | Evening. |
| 1 | 8 W. | ${ }_{13}$ | ${ }_{17} \mathrm{E}$. |  |
| 9 | 25 W. | 10 | 45 |  |
| 0 | 10 E . | 23 | 20 |  |
| 4 | 1 | 22 | 14 |  |
| 16 | 24 | * 26 | 44 | Morning. |
| 18 | 32 | 20 | 00 |  |
| 19 | 59 | 18 | 50 |  |
| 22 | 12 | 18 | 44 | Evening. |
| 23 | 35 | 18 | 32 |  |
| 24 | 24 | 18 | 42 |  |
| 34 | 41 | 9 | - | Morning. |
| 35 | 49 | 10 | 30 |  |
| 37 | 11 | 6 | . 23 | Evening. |
| 35 | 19 | 5 | 55 | Morning. |
| 34 | 39 | 5 | 45 | Evening. |
| 34 | 27 | 5 | 10 | Morning. |
| 34 | -2 | 5 | - | Evening. |
|  |  |  |  | 829 |

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Days. Lat.South Deg.Min.

| 8 | 29 | 4 |
| :--- | :--- | :--- |
| 16 | 27 | 16 |
| 18 | 26 | 48 |
| 19 | 26 | 49 |
| 20 | 26 | 7 |
| Ditto | 25 | 44 |
| 22 | 25 | 01 |
| 22 | 24 | 55 |
| 24 | 24 | 43 |
| 26 | 24 | 00 |
| 27 | 23 | 04 |
| 29 | 21 | 30 |
| 1 | May | 20 |
| 24 |  |  |
| 2 | 20 | 15 |
| 3 | 20 | 00 |
| 3 | 19 | 51 |
| 4 | 19 | 34 |
| 5 | 19 | 23 |
| 7 | 18 | 21 |
| 9 | 15 | 49 |
| 10 | 13 | 16 |
| 12 | 9 | 34 |
| 17 | 4 | 10 |
| 19 | 4 | 17 |
| 19 | 4 | 18 |
| 22 | 3 | 53 |
| 31 | 3 | 53 |

Long.from the Variations. Times of making Mer.ofConcep. Deg. Min.

| 37 | 48 |
| :--- | :--- |
| 46 | 0 |
| 48 | 18 |
| 49 | 1 |
| 48 | 57 |
| 48 | 46 |
| 48 | 47 |
| 48 | 47 |
| 48 | 44 |
| 48 | 48 |
| 48 | 14 |
| 47 | 10 |
| 46 | 56 |
| 47 | 10 |
| 47 | 05 |
| 46 | 45 |
| 45 | 43 |
| 45 | 06 |
| 45 | 02 |
| 45 | 11 |
| 45 | 20 |
| 45 | 57 |
| 45 | 29 |
| 43 | 55 |
| 43 | 40 |
| 42 | 32 |
| 42 | 32 |

theObfervation.
Deg.Min.

| 4 | 0 |
| :---: | :---: |
| ${ }^{4} 2$ | 5 W. |
| 4 | Mvening. |

The two laft oblervations were taken in the harbour of Fernando de Norona; and thofe marked with an ${ }^{*}$ were not determined with the defired accuracy, fome accident intervening at the time of the obfervation.

Ir will be proper, for mariners unacquainted with the precautions cuftomary in a voyage little frequented to obferve, that in this part of the paffage they may expect to meet with very tempeftuous feas, continual iqualls of wind and fogs; fo that it is abfolutely neceffary in the night and in hazy days to keep a very careful look out againft the ice, large inlands of which, breaking from the fhore, are driven by the wind beyond the latitude of $64^{\circ}$, and hips too often meet with
with them from $55^{\circ}$ upwards. They are ufually nearer the fhore towards the end of winter then in fummer, when beginning to loofen themfelves from the land, they gradually move from it; and not diffolving by reafon of the continuance of the coldnefs of the air, they are always feen at higher latitudes than that of 60 degrees. The Hector, a regifter fhip in her paffage from Cadiz to the fouth-fea was loft on one of there iflands of ice ; and many others have narrowly efcaped the like misfortune.

These maffes of ice and the many eddies of the currents render it advifeable to keep a good offing at weathering the Cape in the return from the fouth-jea; efpecially as there are fome illands at a litte diftance. from the coaft, reaching to 56 degrees at leaft. Thefe are at all times dangercus, both from the difficulty of determining with certainty, on account of the currents, the place of the fhip; and likewife from fogs which are there fo common and thick, that the whole day is as it were turned to night, and the darknefs fuch that thofe on the poop cannot fee the men on the forecattle. Thefe dangers render it theretore advifeable, that the fhip in returning to Europe, fhould always ftand into the latitude of 58 or 60 degrees.

In pafing into the fouth-fea, a larger latitude even from 60 to 63 or 64 degrees; as the wind will admit, and then fteering W. 60 or 80 leagues beyond what may feem neceffary by account, will be advifeable; becaufe if the hip thould have met with currents, futficient, allowance would be made, for them; and confequently the great inconvenience prevented of not weathering the cape; which might be the cafe without the allowance of thefe 60 or 80 leagues. This weftern diftance, after it appears, by the reckoning that the fhip has weathered the cape, will be of little confequence, if we confider the great advantages gained thereby; is is always better for the mip to be obliged to fail $1 \otimes 0$ leagues eaftward, till fhe makes the weftern coaft of

A merica, than to want but one of being to windward of it; for to gain only this one league, the fhip muft go a great way back to the fouthward, before fhe will be able to get round the cape; efpecially as there is litile chance of having a fair wind. In a fubfequent chapter, I fhall more fuily confider this fubject, and fpecify other precautions neceffary to be obferved in failing on that ocean.

## C H A P. III.

Arrival at Fernando de Norona, Deforipo tion of the Ifland. *

WE now from our reckonings and other figns concluded that we could not be at any great diftance from the ifland we were fearching for; and accordingly on the 20th of May, when a fog came on with rain, we laid to under our top-fails, rather from an apprehenfion of overfhooting the ifland than of lofing company or running foul of each other. On the 21 tt , having an appearance of fair weather, the frigates made fail, and at half an hour after nine, the Louis Erafme difcovered the inland bearing weft one quarter foutherly, diftance nine leagues, as was afterwards verified by the log-line.

This ifland we imagined to be totally defart; but from a fuppofition that for the conveniency of its harbour, fhips of any nation returning from the Eaft-Indies might, either for water, or on any other neceffary occafion put in there, it was agreed by the captains of

* The Portugueze have indafrioully fpread a report of the barrennefs of this iffand, although it is well known to thofe who have had the fortune to touch here, that there is not a more fertile illand in thefe feas, nor any one that affords fuch plenty of neceffariés, which every hip ftands in need of after a long paffage. A
the French frigates to go in, and, under Englifh colours, in order the better to conceai their courfe; and in cafe we found any thips of the enemy, to take the bet precautions in their power for defence. But to our great fatisfaction, we faw, on our approach, two forts with the Portuguefe flag flying, and a brigantine with an enfign and long pennant of the fame nation. We were the more furprized at this, as according to all the accounts we had received, the in and was a defart, having been forfaken by the Portuguefe as not fufceptible of tillage: but on our arrival we were informed, that the French Eaft India company had made a fettlement on it as a convenient place for their fhips to put in at for refrefhments : but the court of Portugal being unwilling that either the French or any other nation fhould have a fettlement fo near the coaft of Brazil, obliged them to evacuate it. This refolution was taken about feven years fince, after which, thefe and other forts were erected, and a colony fettled on the ifland. $\$$

We now began to confider whether it was poffible to procure any true account of the ftate of affairs in Europe; or whether Portugal, in the prefent war, might have gone farther than a neutrality. But as this could not be immediately determined, it was thought advifeable for the three frigates to agree on fignals of certain import to be made at going into this harbour. In order to get in it is neceffary to weather the illand on the north lide, as the force of the current to the fouthward is fuch, that it cannot be done at leaft under four or five days or more, beating to wind-

[^22]ward up to that part where the currents do not obftruet the entrance. Having been previounly informed of this, when we found ourfelves to the fouthward, and fo. near as I have mentioned, we fteered S. W. 5 degrees wefterly, and after failing near a league till we weathered the ifland, we flood S. $\frac{1}{4}$ foutherly, with the fhip's head directly towards a large mountain, betwixt two others plainly diftinguifhable; but that on the E. fide was larger than that in the middle, and the other on the W. a high rocky peak, that looks as it were falling towards the E . and on account of its height and figure called the Campanario, $\|$ or the belfrey. The currents here fet fo ftrongly to the weftward, that after feveral tacks, inftead of gaining ground, we found ourfelves carried further from the illand; fo that in order to avoid any further inconveniency, we came to an anchor at fome diftance from the proper anchoring place, in twenty-five fathoms water, the bottom mud mixed with fhells and gravel; about a league and a quarter from the fhore, fort Remedios, the-largeft of thofe built for the defence of the harbour, bearing S.S.E. The prodigious fea here occafioned by the violence of the wind, and the ftrength of the current caufing our frigates to ftrain on their cables, obliged us to weigh, and ftand farther into the ufual anchoring place, beyond which no flips are permitted. This is about $\frac{t}{3}$ of a league from the hhore: and here on the 23 d of March, the Louis Erafme anchored in thirteen fathom water, the bottom of a fine white and black fand; fort San Antonio bearing E. 5 degrees foutherly, Remedios, S. $\frac{I}{4}$ wefterly, Conception S.S.W. 4 degrees wefterly, and Campanario peak S. W. 3 degrees foutherly.

This inand has two harbours capable of receiving fhips of the greateft burthen: one is on the N. fide, and the other on the N. W. The former is in every

[^23]refpect the principal both for fhelter, capacity, and the goodnefs of its bottom. But both are entirely expofed to the N. and W. though thefe winds, particularly the N . are periodical, and of no long continuance. Thefe harbours, however, when thefe winds do prevail, are both impracticable, the fhips being in danger, and all communication with the fhore entirely precluded by the agitations and violence of the furface; for the coaft being every where lined with rocks, no boat or veffel can come near it without the greateft danger of being beat to pieces. And even in the feafon of the eafterly winds, you cannot land without fome danger. This interval indeed affords fome days when the agitation of the fea is greatly abated, but even in thefe the landing muft be done with great circumfection ; and at other times the violence of the fea, and the rocks on all fides render it utterly impracticable. Thus throughout the whole year this harbour is by no means a defirable retreat; but happily ferves on an urgent neceffity of making land, notwithftanding the danger or inconveniency that may attend it.

After the Portuguefe had caufed the French Eaft-India company to remove from this ifland, they fecured it to themfelves by fortifications; for befides the three forts which defend the N . harbour, it has two others for the defence of the N. W. and two in the E. part of the ifland in a fmall bay, though fit only for fmall barks, and difficult even to thefe. The forts are all of ftone, fpacious and well provided with large artillery. Thus though the whole length of the inland is fcarce two leagues, and it does not yield wherewithal to fupport the garrifon, and the few other inhabitants, it has no lefs than feven elegant forts. It is under the government of Fernambuco, from whence it is fupplied with provifions and other neceffaries. But the jealoufy of the Portuguefe, left any other nation fhould get footing on it, and make that the fountain of farther pretenfions, has induced
them to fpare no expence for keeping the forts in a condition to affert their fovereign right againft any intruders.

The principal fort ftands on a high fteep rock wafhed by the fea, at the foot of which is a cavern, where vaft quantities of water are continually pouring in without any fenfible outlet. In this place are heard at fhort intervals, very dreadful eructations of the wind, which being compreffed ftruggles for a vent againft the torrent of the water, and by filling the whole mouth of the cave in its afcent, leaves a large vacuity after its difcharge, which is done with a noife refembling that of a volcano: but neither on the oppofite fide of the inland, nor throughout its whole circuit, is there any place or mark which affords the leaft room for conjecture, with regard to the other mouth of this cavern; fo that it is fuppofed to be at a great diftance from it in the fea.

The barrennefs of the ifland does not proceed from any defect in its foil, which produces every fpecies of grain, and fruits common in hot climates, as experience has fufficiently demonftrated; but from the want of moilture: for befides two or three years often pafs without any rain, there is not the leaft drop of water to be found throughout the infand except in fome brooks; and by reafon of this fcarcity the plants wither and die away in their growth. The moft fruitful parts of the inland unlefs when foftened by moifture from the clouds, becomes as arid and barren as rocks. At the time we were there it was two years fince they had any rain; but on the nineteenth of May came on violent fhowers, which continued the whole time we remained near the ifland. The inhabitants ufe the water which they fave in pits refembling cifterns, but this as well as the waters of the brooks on its beginning to rain, grow thick and Y 2 brackifh.
brackin. The Portuguefe indsed fay that in the inward parts of the inand where thefe brooks have their origin, water is never wanting; and that it is clear and wholefome.

In the inland part of the inland is a Portuguefe town, in which relide the parilh prieft and a governor, who on advice of any fhips being in fight repair to the forts, which are all well garrifoned, there being in fort Remedios alone, while we were there, near 1000 men, partly regulars fent from Fernambuco, which are relieved every fix months, and partly tranfports, from all that coaft of Brazil : an Almojarife or treafurer, and a proveditore, who controuls the payments and iffues of provifions to the troops and others ; which is done with an equity and exactnef's worthy the imitation of Europeans.

The common food of the inhabitants of all ranks, both here and throughout Brazil, is the farina de Pau or wood-meal, which is univerfally eaten inftead of bread. * It is made of the root called Moniato, of which I have given an account in the defcription of Carthagena; as well as of thofe of Name and Yuca. They firft cleanfe it and then macerate it in water, till the flrong and noxious juice in it be entirely extracted; then grate or grind it into meal; which having again foaked in feveral waters, they dry, and then eat it with a fpoon, or mix it with other foods. They are fo habituated to it, that even at a table where they have wheat bread at command, with every mouthful of it they take a little of this meal. Befides this flour, which is little more than wood meal or faw duft, both with regard to tafle and frnell, they eat a great deal of rice and fugar-cane, brought from Fernambuco. $\ddagger$

[^24]Here are two tranfports belonging to the king of Portugal, for bringing provifions and foidiers, the latter of which is done fo methodically, that the time when they are to leave Brazil is fettled: and thus while one is coming towards the inland, the other is returning with the late garrifon.

After the fecond fettlement of the Portuguefe here, befides the little plantations which was one of their firft cares, they alfo brought over cows, hogs, and heeep, in order to breed thofe ufeful creatures; and as a fmall quantity of fiefh ferves the Portuguefe, they are, even in this barren foil fo greatly increafed, that during our ftay here we had the pleafure of victualling our crews with frefh provifions; and at our departure took on board a quantity fufficient to laft us for feveral days.

These harbours or roads abound in fifh of five or fix different fpecies: and among thefe are lampreys and Morenos; the laft are of an enormous fize, but neither of them palatable. At the bottom of this harbour is taken a filh called cope, from its triangular figure. It has a fnout not unlike that of a hog; and its whole body inclofed in one bone refembling horn, within which is the flefh, intrails and other parts. On the two upper fuperficies it is covered with green fcales, and underneath with white. It has two fmall fins like other fifhes, and its tail which is horizontal, is alfo fmall. On being taken out of the water it immediately emits from its mouth a greenifh froth of an infupportable fmell, and which continues for a confiderable time. Some of cur people who had feen this fifh in other parts affrmed, that its flefh is of fuch a poifonous nature, as to caufe the bodies of thole who eat, though hut moderately of it, to fwell till they burft. But the people on this inand were as pofitive to the contrary, and affirmed it from their own experience.

They however make ufe of this precaution before they eat it, namely, of laying a great weight on it, that all the malignant particles might the better ooze out in the foam: and after keeping it a waole day in this manner, they open the hard fhell within which it is inclofed, boil it till about half ready, and then fhift it into another water. By thefe precautions they affirm that all the noxious particles are extracted. But, in my opinion, this troublefome procefs is thrown away, the tafte of its flefh not being at all anfwerable : and were it even in any degree palatable, furely the remembrance of its fetid fmell muft difguit the ftomach.

During the feafon in which the turtles lay their eggs, namely from December to April, the fhores of the whole illand are covered with them; after which retiring into the fea they difappear, as was the cafe when we were at Norona. In thefe months the winds are at N. and N. W. and from May forward they fhift to the E. fometimes inclining to the S. E. and at others to the N. E. The latitude of this ifland, as taken by feveral French pilots, at the time it was in poffeffion of that nation, is $3^{\circ} 53^{\prime} \mathrm{S}$. and thus it ftands in the new French map; and lies $33^{\circ} \mathrm{W}$. of the obfervatory at Paris. lits diftance from the coaft of Brazil is betwixt 60 and 80 leagues; but this is not precifely determined, the French map placing it 60 leagues E. of it, whilft the Portuguefe pilots belonging to the tranfports, and who, confequently, fhould be well acquainted with the paifage, judge it to be 80 leagues. By taking a medium betwixt the two, the diftance will be 7 o .

On the frigates coming to an anchor in the bay, and all our apprehenfions diffipated by a certainty that the Portuguefe poffeffed this inland, we took in our Englifh colours, and hoifted French; and fucceffively faluted the Portuguefe flag, which was anfwered

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fwered by all the three forts in the bay. Afterwards an officer of the Marquis d'Antin was fent afhore with compliments to the governor, in the name of the captains and matters of the frigates. After a very polite reception, the governor fignified to the officer that his duty obliged him to be fully informed what frigates they were, whence they came, and whither they were bound; and that he defired the captains would fend him a written account, together with their commiffions, invoyances and clearances. And this indifpenfible demand being complied with, they might depend on all the friendly offices within his power. This was immediately done: and on his part, after an attentive perufal of the feveral papers, being fatisfied with their contents, he wrote a very obliging letter to the captains, offering them whatever the ifland afforded: for befides his own perfonal difpofition to act up to the laws of hofpitality towards all who ftood in need of fuccour, he and all the governors of Brafil had exprefs orders in their commiffions from their fovereign to fhew all manner of friendfhip to any fhips belonging to other ftates, which might put in to their ports; and likewife to furnih them all equally with whatever they wanted, provided it was not detrimental to his people or veffels, nor give juft caufe or complaint to any other nation at war. The French captains were not wanting to fhew their fenfe of fuch humane and prudent expreffions; and the generous governor foon fhewed they were fincere, by furnifhing whatever provifions we required as neceffary, ordering a number of Indians to affift us in watering, and the tranfport to receive on board fo much of the cargo of the Delivrance as was neceffary to lighten her, in order to her being caulked and careened, that the might perform the remainder of the voyage wich fafety and difpatch.

Notwithstanding all the civility and friendhip of the governor in every particular, we were in the
fame condition in the inland, with regard to recreation and amufements, as if we had been at pea; being hardly permitted to go a-fhore; the Portuguefe from their natural fufpicion and jealoufy observed their orders with fuch precife ftrictnefs, that to go from the fore to the principal fort where the governor of the inland refined, was the only walk allowed : and in this he who went a-fhore was attended wish three or four folders, who never left him till he returned to the boat, which was immediately ordered to be put off. Guards were placed in all quarters of the harbour; and on feeing any boat, they immediately ran to the place they fuppofed the intended to land at, in order to accompany the paffengers. § There difagreeable procautions, however, are to be imputed to the abrupt fettlement made on this inland by the French Eat India company, when the Portuguefe retired from it; and now thinking it a place of great importance to the French, they preclude them from any acquaintance with the inland parts of the inland, left fuch a knowledge might facilitate the execution of their fuppofed defigns, namely of taking it from the Portuguefe, and fortifying themfelves in foch a manner as not to be eafily dinfodged.
§ The Portuguefe are very cautious in this refpect, fearing ftrangers fhould know the fertility of an inland, fo near to their rich fettlements the Brazils, from which inland a contraband trade might be carried on, if there were a fettlement, or the governor could be bribed. But they take care to make the mont dependent officer governor, and prevent the inland from properly becoming a fettement, by ne: permitting a woman to live on it. A.

An Account of fome Parts of the Brazils.

## By $M r$. John ADAMs.

IN this place it will not be amifs to take notice of fome parts of the Brazils, which are quite unknown to the Englifh, except their names.

The moft remarkable placestothe northward of Pernambuco, are Rio Grande and Rio Paraiba, both which are yearly vifited by a great number of fmall veffels, the crews of which are employed in killing cattle; more for the fake of their hides, and tallow, than their fiefh; of which, neverthelefs, they jerk great quantities, for the ufe of fuch hips as fail from Pernambuco, Bahia Todos os Santos, and Rio de Janeiro to Guinea. The inland parts up thefe rivers are inhabited by Indians, called Tapuyes; many of whom fend yearly large droves of cattle (through the Tupique nation, which extends from the fource of Rio St. Francifco, in lat. $8^{\circ}$ S. to that of Rio Doce, in $20^{\circ}$ S.) to Bahia Todos os Santos, and Rio de Janeiro, where they fell them for three or four crufadoes a-piece (a crufado is about 2 s . 8d. fterling), or exchange them for knives, hatchets, \& c co or coarfe baize ; for a yard of which they will give a good beaft. The reader who defires to have a particular account of thefe Indians, I refer to authors who have written the defcription of this part of the world, and treated of their cuftoms and manners at large; I intend only to touch upon fuch matters, as, I believe, are at prefent unknown to my countrymen.

Pernambuco, or Olinda, is a large trading town, and the capital of this part of Brazil; it has a governor fubordinate to the vice-roy at Bahia Todos os Santos; but as this town is pretty well known to geographers, I fhall mention only arecentpiece of Portuguefe policy, that
was acted here, to keep the Englifh from the knowledge of thefe parts; I think it was in the year 1761. Two India fhips appeared in the offing (one was the London, Capt. Webb, the other I have forgot) where they brought to, and fent their boats on flore to defire leave to come within the reciffe (that is the ledge of rocks which form the harbour) but the governor had ordered the pilots to fay, there was not water enough on the bar, notwithftanding there is no lefs than twenty-four feet at low water mark. The Indiamen were therefore obliged to cut their cables (it being impoffible for them to weigh where they had brought to), to leave their anchors behind them, and ftand away for Bahia, where they met with a more favourable reception.

To the fouthward of Pernambuco is the bay of Vafabarris, into which the river St Francifco difembogues itfelf, and occafions fuch eddies to the diftance of three or four leagues from the land, that few veffels which approach near the fhore in this bay efcape ftranding. About thirty leagues inland the river St. Francifco lofes itfelf, running under ground for feveral miles, and again makes its appearance. I believe there is no river in the world of this breadth that has fuch a fubterraneous paffage. There are feveral villages on the banks of this river, and large plantations, from which the inhabitants fend yearly large quantities of fugar, tobacco, and mandioc to Pernambuco, which commodities they exchange for cloathing, and implements of hufbandry. The bar of the river has not above eight feet water on it, which obliges them to ufe fmall fchooners for the conveniency of exporting their goods.

To the fouthward of St. Francifo lies Seregippe del Rey, of which we have a good account in moft modern books of geography; I therefore proceed, to Rio Real, which, if it were not for the bar at the entrance, on which there is but ten feet water, would be an inlet to
the moft fertile and pleafant part of the Brazils. Over the bar there is room enough, and depth of water fufficient for the whole navy of England toride in fafety. Abous 4 leagues above the mouth, this river divides itfelf into four large branches, one running N.N.W. called Rio Fundo; another N. W. navigable for any veffel that can get over the bar, up as far as the towns of St. Lucia and St. Euftatia, from the latter of which it takes its name; a third called Rio de Pao Grand, or Great-Timber river, which runs W. N. W. The main branch, which runs W. S. W. is alfo navigable as far as the town of Badia, about twenty leagues from the mouth. On the banks of thefe branches there are many fine plantations, and fmall villages, which fend great quantities of fugar, tobacco, and mandioc to Bahia, or Pernambuco, as the wind permits, which, on this coaft blows N. E. from October to May, and the reft of the year S. E.

This river runs into the fea through four channels, formed by three fmall fandy inands, lying in the mouth of it. The three fouthernmoft channels are very fhallow, and have not above fix or feven feet on them at high water, nor above two or three feet at low water.
The above-mentioned bar is fand, and often fhifts efpecially after the land floods, which are very great about December, when there are twelve or fourteen feet water on that part of the bar over which the northernmoft channel directs its courfe. As foon as you have paffed the bar, there is feven or eight fathom water, and at the diftance of a quarter of a mile from it twenty or thirty fathom, The wind on this coaft always blowing from the E. the furge and current running to the W . and moft of the rivers difemboguing into the fea to the E , are the chief caufe of the many bars on the coaft of SouthAmerica: for wherever the two oppofite currents deftroy each other, there a bar is formed, which is
noarer to, or farther from the fhore according to the rapidity of the river.

- From the above confiderations I thought it practieable to open a paffage for large veffels up the river Real, and propofed it to the inhabitants. My fcheme was to have ftopped up the three fouthernmoft channels, and have thrown the whole current of the river down the northernmof, which would have removed she bar farther out to fea into very deep water, and in all probability have opened a paffage for the largeft flips into the fineft harbour in the world. From the beffeltimation I could make, it would not have coft poot. But through indolence, or fome fecret caufe, ir was rejected.

Abour twelve leagues to the fonthward of Rio Real is a fmall harbour, called Torre Garcia de Avilla, which is defended by four pieces of cannon: the town Hies about a mile above the port, on the higheft land on this conf, and is the beft for a fhip to make, that is bound to Bahia while the N. E. wind blows; as the coaft is bold as far as Punto de Tapoas, which is the eaternmot land before you bear away for Bahia Todos os Santos, and may be known by a number of cocoa-nut-trees, which grow upon it. Give this point a good birth, and approach not within a league of the fhore till the cafle of St. Anthony, at the entrance of the bay, bears N. by W . then there is no danger till you are near the round fort, which before you come to, you may find anchoring groundenough in what depth you pleare.

The city of Bahia Todos os Santos dedicated to St. Salvador, by which name it is fometimes known, lies up the bay about two leagues from Point St. Anthony on which the fort flands. The mouth of the bay, which is about three leagues wide, is formed by the main land on the ftarboard fide and by the ifland Taporico on the larboard. A fhip may keep over on the larboard fide within three quarters of a league of
the inand, and be pretty well out of the reach of the guns of fort St. Anthony, or St. Maria, which lies a little above; but I would advife thofe who may be necefitated to fail into this bay, in fpite of the faid forts, to keep the lead going and to come no nearer the ifland than twelve fathoms water, as the fhore is very foul.

This city is fituated on an high eminence; at the bottom of which, on the ftrand, is a large town called the Praya, which properly is the port, but generally they are collectively taken, and called Cidade de Bahia. The city and town are connected by three fireets, which run ीantwile up the eminence, as it would be almof impoffible to go right up: in two or three places they have long pulleys (inclined planes) twa bundred yards in length, built up the fide of this fteep eminence, to draw up the goods from the Praya, where they have large warehoufes. Here is a fpacious market-place, furrounded by piazzas, under which is kept a continual fair for goods, brought in from all parts of this country. At the firt arrival of the feet from Portugal it is difficult to find room to ftand, as the inhabitants of the whole city flock down to market to buy up the private trade, which the failors bring over; every one of whom is allowed a certain quantity according to his fation.

At the fouthernmoft part of the Praya is a confiderable dock-yard, where they build large fhips, or men of war. They alfo prepare vait quantities of timber for the purpofe, in order to fend to Portugal by thofe men of war that convoy the fleet home. Is it not a pity our men of war from the coaft of America are not loaded home with fuch a cargo ?

The city of Bahia is pretty regular, and as well laid out as the unevennefs of the hill on which it ftands will permit. But I wih I have not exceeded my firt propofai, as it is difficule to fuppofe, that a city and bay fo well known, fhould have efcaped the pens of
all the modern geographers. All thofe which I have fearched are, however, filent as to any remarks on this place.

The next place on this coaft is Rio Camamu, a large river, about twenty-five leagues to the fouthward of Bahia; here are numbers of fmall towns and villages, and the banks of this river are the beft inhabited of any part of the Brazils. There are not lefs than three or four hundred fmall veffels employed by the inhabitants to convey their commodities to Bahia and Rio de Janeiro. The Jefuits formerly held a great traffic with this place, and fent a large frigate loaded from thefe parts to Paraguay, but with what goods I could never learn; the fource of this river is in the centre of the gold mines, from which circumftance it is eafy to guefs at fome part of their cargo.

From hence to the Ilheos is a bold fhore; afterwards very rocky and fhoaly, till you get to the fouthward of the Abrolhos. Off the mouth of Rio Grande there is not above6 or 7 fathom water at the diftance of io leagues from the land. On this coaft there are many little harbours, and rivers whote borders are well inhabited; the chief of which are des Contas, los Ilheos, Rio Grande, and Porto Seguro; but their entrances are very dangerous without a fkilful pilor, and their trade the fame as at Camanu. I proceed, therefore, to Rio dos Caravellos, into which the Abrolhos forbid an entrance without the affittance of a kkilful pilot. On the banks of this river are feveral little towns and villages, at one of which they build veffels of one hundred tons burthen; this river was well known to the Jefuits, and the moft convenient place they could have thought of, if they had had a mind to finger any of the gold before it came under the infpection of the king's officers; for moft of the Bandeiras, or companies that go in fearch of new mines, or to feek for gold in the torrents between the inland mountains, afcend this river as far as they can in their canoes,
and return with their acquifitions the fame way. Thofe Bandeiras likewife which go up the country y the way of Rio Grande, or Rio Doce, often return by this route to avoid the officers, who are ftationed at the mouths of the laft mentioned rivers. As $I$ never happened to fail into any of the rivers or harbours between this and Rio de la Plata, but fuch as have been defcribed by other writers, except Rio Doce, I fhall conclude with a remark or two concerning this place. I believe it to be one of the moft rapid ftreams in the world ; the current is fo ftrong, that the water may be taken up frefh at the diftance of a league from the mouth of the river. Many vefiels built upon this river have failed out of it, but none ever returned ; as it would be impoffible to ftem the current. There are many plantations on the banks of it, the planters of which convey their produce by land to a branch of the Janeiro, by which, with the help of canoes, they fend their goods to the city.

In the back fettlements, from Rio Grande to Rio Doce, the inhabitants are much harrafled by the Indians, who often maffacre the planters, and plunder their plantations.

These few remarks will not be difagreeable, I hope, to the readers of a voyage, which gives undoubtedly the moft authentic account we have of South America. I own they have little pretenfion to the beauty and accuracy of expreffion fo confpicuous in this excellent performance, but they have the merit of novelty to recommend them. Such as they are, unbiaffed by intereft or any private view, I give them to the public, together with fuch other remarks, as, upon a very careful perufal of the work, I have inferted, by way of notes, at the requeft of the proprietor.

## C H A P. IV.

## Voyage from Fernando de Norona. Engagement with two Endlifh privateers.

0N our arrival in the harbour of this inand, our firt care was to repair the Delivrance ; but upon examination, her condition was found fo bad, that to have entirely compleated her would have occafioned too great a delay. It was therefore thought proper to repair her only fo far, as was neceffary againft the danger and fatigue of being continually at the pump; and accordingly, when we came to fea we found, that inftead of repeating that fatiguing operation every half hour, once in an hour was now fufficient.

Having taken in the neceffary fupplies of wood and water, with fome calves and hogs, it was determined to proceed to fea with all expedition, in order to retrieve, in fome meafure, the delay which the repairs, however fight, of the Delivrance had occafioned. June the 10th at ten in the morning the frigates got under fail, and fteered $\mathrm{N} . \frac{1}{4}$ eafterly till June the 18 th, when they were in the latitude of 8 deg . 12 min . N. and 43 deg . 27 min . E. of Conception, having croffed the line on the 12 th under the meridian of 42 deg .45 min . E. of that city, and 32 deg. 47 min . W. of Paris. We had frefh gales at S . till we came into the latitude of 6 deg. N . where the wind abated and became variable; fometimes at N. N.E. and N. E. and at other times E. S. E. and E. N. E. but never blowing with any frength till the 8th of July, when, having fteered N. E. and N. we found ourfeives in $34 \mathrm{deg} .3^{1} \mathrm{~min}$. N. lat. and 3 I deg. 23 min . E. of Conception, where what little wind we had finifted to S. S. W. and S. W. From the 8th to the 3 It of July we fteered N.E. and N. E. $\frac{1}{7}$ northerly, except three day, when we ran E. N. E. and one day N.W. $\frac{1}{4}$ northerly, being forced to alter our true courfe by the winds, which veered to the N. and N. E.

On the fecond day after leaving the ifland, we loft fight of all birds of any kind, but faw great numbers of flying fifh and bonitos. On the $13^{\text {th }}$ of June in a clear night and fettled bteeze at S.E. without the leaft appearance of any difagreeable change, we were furprized by a ftorm of wind and rain, that all we could do was to bear up under our courfes. It was indeed too violent to laft; and accordingly about an hour after the weather cleared up. On the $15^{\text {th }}$ we began again to fee Tunny-fifh in large fhoals; and the 16th it was calm intermixed with gentle breezes and fhowers, till the 17th. The fame weather continued the 18 th and 19 th, with now and then thick clouds in the horizon, which we obferved afterwards to go off in violent fhowers.

On the 20th of June in the lat. of 9 deg .28 min . N . we faw a bird, the only one which had appeared fince our departure from the inland. It was fomething larger than the Pardela, of a dark brown colour, except the breaft and lower parts of the body, and the wings remarkably long. On the 22d fqualls and fhowers. On the $24^{\text {th }}$ we faw great numbers of Tunnies, flying fifh and cavallas, a fifh not unlike a mackrel; and a bird of the fame kind as that we faw on the 21 ft .

On the 27 th, being in 17 deg. 57 min . N. lat. the fea was covered with a kind of weed called Sargafo, which pickled, is by many thought equal to Samphire : and along this verdant furface our courfe continued till the 7 th of July, that is, till we were in the lat. of 33 deg. 3 I min . when little of it was to be feen. Whereas for fome days before the whole ocean within fight was, as it were, covered with it. During this time we alfo faw fome birds; but particularly in the afternoon of the 29th of June, and on the 30 th in the morning. Some of thefe were of a middling fize and of a dark brown colour; alfo fome black Rabiahorcados; and on the morning of Vol. II.
the laft day we alfo faw feveral rabijuncos. On the ift of July we again had fight of the above-mentioned brown birds, but without any of the other two fpecies: and on the 3d, being in 27 deg. 34 min . latitude, and 32 deg. 27 min . E. of Conception, we faw no kind of large fifh, though abundance of the fiying fifh.

On the 8 th, being in 34 deg. 31 min . latitude, we again had fight of the Dorados; and likewife faw a middle-fized bird all black, which for a long time continued hovering about the fhips. On the gth in the evening, we were furprized with the appearance of a fmall whale; and on the 10th in the morning, being in the latitude 36 deg. 57 min . and $3^{2}$ deg. 6 min . E. of Conception, we faw feveral birds of a middling fize, with long and broad wings, the neck, head and tail black, and the other parts of the body white.

On the roth, being in 36 deg. 57 min . latitude, and 32 deg. 6 min . E. of Conception, by my reckoning, according to which, and likewife in the Dutch and common French chart, the ifland of Flores, one of the Azores, lay E.N.E. 2 degrees N. diftance 112 leagues. In the French chart are fet down fome inlands, which, as being of later difcovery, do not occur in the Dutch: among thefe is Santa Ana bearing weftward five leagues; but by the new French chart, the illand of Flores lay E.N.E. 5 deg. eafterly, and at the diftance of 167 leagues. All this morning we had a cockling fea coming from the N. W. and by W. which we conjectured might proceed from the proximity of the ifland of Santa Ana, as by our reckoning it muft have been very near us.

On the 17 th being in 41 deg. 49 min . latitude, and 36 deg. 48 min . E. of Conception, we were amufed with the fight of valt flights of birds, of a middling bignefs, and of a brown colour intermixed
with black, refembling on the whole the Cormorant. On the 18 th we alfo faw great numbers of the fame birds; but from the 19 th, when we were in 42 deg. 53 min . latitude, and 39 deg. 23 min . E. of Conception, they gradually decreafed, fo that we faw very few of them.

From the time of our leaving the inland of Fernando de Norona, till we reached the equinoctial, the S. latitude by obfervation every day exceeded that by account ten or eleven minutes, that is, the fhip did not in reality, make fo much way as fhe feemed to do by the log-line. But after paffing the equator, the latitude by obfervation continued ftill to exceed that of the reckoning taken from the logline: and as we ftood directly north, it appeared that the Mip's real way exceeded the diftance meafured; whence this corollary may be deduced, that in the fouthern hemifphere near the equinoctial, the waters tend fouthward; and that, on the contrary, in the northern hemifphere the current runs northward; which agrees with the accounts given of thofe, who in the voyages to the Eaft-Indies have feveral times had occafion to crofs the line. Till the 24th of June the courfe of the waters continued northward 10 or 11 min . a day ; but when we reached 14 deg. 22 min . the latitude by obfervation began to correfpond with that by account.

The differences between the latitudes by account and obfervation can only be attributed to the courfe of the water in the two hemifpheres; and not to any defect in the meafurement by the log-line: for were that the cafe, how can it be reconciled with this known circumitance, that the way of the fhip whilft in the fouthern hemifphere was in reality lefs than it appeared by the log-line : and on coming into the northern hemifphere, it was quite the reverfe. As little can it be charged on any defect in the inftruments ; for befides the daily agreement of all con-
cerning the difference, when we were got out of thefe oppofite courfes of the water, the latitude by obfervation agreed with that by account. The preceding reafons alfo thew, that the perfon who tended the log-line was not carelefs; for if any error had been committed here, the difference would have continued, the management of it having on all occafions been entrufted to the fame perfon, who befides his fobriety and attention, was a complete artift. But the above caufe is further evident from the continual uniformity of the diftance, never exceeding ten or twelve minutes; or decreafing betwixt ten and twelve minutes every day: and that if on any day the latitude had not been obferved, on the day following the difference was found double; a circumftance that not only proves the reality of the currents here, but likewife confirms what we have faid in chapter 2 d , concerning thofe in our paffage from Conception to this inand, exclufive of thofe which will be mentioned in the fequel.
$\mathrm{O}_{\mathrm{n}}$ the $7^{\text {th }}$ of June, being in 33 deg. 31 min . latitude, and 31 deg. 37 min . eaft of the meridian of Conception, we fuddenly felt a ftrong motion of a current, which the more furprized us, as we perceived nothing of that kind the day before, tho' in the fame latitude. However, we were confirmed that we were not miftaken by our reckoning the following days, till the rith, the latitude by obfervation daily exceeding by 13 or 15 min . that by account; but on the eleventh they again agreed. On the 12 th in 39 deg. 44 min . latitude, that by obfervation again proved different to that by account, the former being lefs than the latter, by 13 min . And on the $13^{\text {th }}$ the difference continued to be the fame. Thus the courfe of the current continued leffening the hip's way, by carrying us fouthward till the ${ }_{15}$ th and $\mathbf{x} 6$ th, when the difference became greater, but in an oppofite direction; that is, the currents car- ried us northward. On the 17 th they continued the fame courfe, but on the 18 th , we found 27 min . difference; having fuddenly entered into waters of a different courfe, that is, they again carried us fouthward. Had this variety of differences been reported only by a fingle perfon, doubtlefs from the ftrangenefs of the phænomenon, it would have been looked upon as a miftake in the obfervation; but the reality of thefe dangers does not now admit of any rational doubt. The obfervations were taken by feven perfons, each with a different inftrument, one of which was a quadrant invented by the celebrated Mr. Hadley, and all agreed in the differences. From the 18th day of the month to the 20th the difference betwixt the latitudes by obfervation, and that by account, proved to be 40 min . which was near double of that which had appeared in the courfe of the 18th; and on the 20th we were in the latitude of 43 deg .8 min . and 38 deg .57 min . E. of the meridian of Conception.

Notice has already been taken of the indifferent condition of the Delivrance at our departure from the inland of Fernando de Norona. And thus it continued till the 16 th, when, whether it proceeded from the working of the fhip or any other caufe, the water increafed fo faft that the fhip was reduced to that diftrefs, which had been the chief occalion of our putting into the above ifland, and of our long ftay there. On the 2oth it increafed upon us in fuch a manner that the pumps were kept continually going the whole night; but on the 2 Ift it fuddenly abated to near a fourth part of what it had been the day before; a moft feafonable relief to the fhip's company fpent with a fatigue, which their fears rendered ftill more painful. We obferved that the water continued to decreafe from the time of our getting into the fargafo or weeds, fo that on the 27 th the fhip fearce made an eighth part of the water
as on the 20th. This happy change could be attributed only to the fargafo fucked into fuch feams as were open : and this farther appeared by feveral pieces of it thrown out by the pump; befides a confiderable quantity of the weed was feen fticking to the outfide of the fhip's bottom. But on the 29th the water began again to increafe, and foon after abated; in fuch variations it continued during the whole voyage. And we according to its ftate, fluctuating betwixt hope and fear.

On the 2 ift of July, about fix in the morning, being in 43 deg. 57 min . latitude, and 39 deg. 44 min. E. of Conception, we difcovered two fail within: three leagues of us; bearing E. N. E. The rays of the fun had hindered us getting fight of them fooner. They ftood to the S. W. and our three fhips kept on together N . E. without altering their courfe till feven in the morning, when being within little more than cannon-fhot of each other, the largeft of the two fired a gun with fhot, and at the fame time both hoifted Englifh colours, our frigates alfo formed a line, though little in a condition for fighting; for befides being weakly manned, and the want of arms and ammunition, they had no nettings for fecuring the men, fo that both the quarter deck and forecaftle were expofed.

We, however, after the enemy had hoifted their colours, continued failing in a line, but ftill in our proper courfes, till the fmalleft of the Englifh fhips bore down upon us, and fired feveral fhot to oblige us to hoift our colours; on which at half an hour after feven a fire both of great guns and mufketry began on both fides; and at eight o'clock the fhips were within piftol fhot of each other.

The force of the three French frigates was this, the Louis Erafme carried twenty guns; eight on the quarter deck of eight pounders, and the twelve on the fore-caftle fix pounders, and had betwixt feventy.
and eighty perfons on board, feamen, paffergers and boys. The marquis d'Antin alfo carried ten guns on a fide, the five aftermoft of fix pounders, and the five forward of four; and had aboard about fifty or fifty five perfons. La Delivrance was ftill fmaller than the other two, having only feven four pounders on a fide, and all the perfons on board did not exceed fifty one.

The enemy who afterwards proved privateers, were confiderably fuperior in force. The largeft of them called the Prince Frederick, commanded by captain James Talbot, carried thirty guns, twenty four of them being twelve pounders, befides crofsbar fhots which ftuck in our mafts and fides, and fix lix pounders on the quarter deck. The name of the fmalleft privateer was the Duke, captain Morecock, had ten guns on a fide, and thefe likewife twelve pounders, befides padereros on both, which did great execution on our rigging. The Prince Frederick to all appearance keeping a continual fire both with the great guns and fmall arms, could not carry lefs than two hundred or two hundred and fifty men, and the complement of the Duke from the like circumftances we concluded to be about one hundred and fifty or two hundred.

The fight was maintained with great refolution and alacrity on both fides, though under this confiderable difadvantage to the French, that one broad fide from the enemy did twice the execution of one from their fhips: and as for mufketry, with which the Englifh were well furnifhed, and kept an inceffant fire, all that the French could ufe, was about twelve or fourteen on board each hip, it being prefent death for any one to fhew himfelf on the forecaftle, and a mufket was what very few on board knew how to make ufe of. At length, about half an hour after ten the marquis d' Antin, which was in our rear ftruck to the largeft of the enemy, with

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which
which the was engaged, after lofing her captain, who died encouraging his men with the fame vigour that he had begun the action. And however reluctant they who furvived were to the furrender, it was now become of abfolute neceffity, the hip having received fo many fhot betwixt wind and water, that the was on the point of finking.

The captain of the Delivrance, which was the headmoft thip, feeing one of our company taken, and judging from this diminution of our force, there was ftill lefs hope of a fuccefsful event, he prudently crowded fail, that whilft the enemy's fhips were taken up with their prize, that he might get from thein; for no fooner had the marquis d'Antin ftruck her colours, than the leaft of the enemy's fhips withdrew from the action which fhe had alternately maintained with the other two, in order to fecure the prize, whilf the larger was to renew the fight. It was half an hour after eleven when the Delivrance thus began to feek her fafety in flight: the Louis Erafme could not hefitate to follow her example, but the largeft of the Englifh privateers was not long in coming up with her, and by the fuperiority of their force, and the vigour with which they exerted it, foon laid her under a neceffity of furrendering, though not till the worthy captain had been wounded, fo that he died the following day. The two privateers being now taken up each with its prize, and the S. E. wind frefhening, favoured the eicape of the Delivrance, which ftood N. E. and at four in the evening got quite out of fight both of privateers and prizes.

The cargoes of the marquis d'Antin and the Louis Erafme, thus taken, were valued at three millions of dollars, two in coin, gold and filver, and ingots, or wrought plate. The other confifted in cacao, which was the principal part of her lading; fome Quinquina and Vigonia wool.

C HAP,

## CHAP. V.

Voyage of the Delivrance to Louisburgh in l' Ifle Royale or Cape Breton, where fbe was alfo taken.

THE captain of the Delivrance, after this, in all appearance, fortunate efcape, confulted with his officers what courfe was moft advifeable to fteer. Among them was one who had often been at Louifburgh in the inand of Cape Breton, near Newfoundland; and had a perfect knowledge of the fituation and nature of the place. He likewife informed us, that in the beginning of the fummer, two men of war were every year fent thither, to carry money and troops for that place and Canada : and likewife to protect the cod-fifhery.

As this was the conftant practice in time of the moft profound peace, it was natural to fuppofe, that in a war with a maritime power, the number of fhips would be encreafed: at leaft, this precaution had never been omitted in the laft war under Lewis XIV, the place being of the utmot importance to France, as the key of Canada, the moft fecure port for the fifhery, and carrying on a very confiderable commerce with the inlands of St . Domingo and Martinico. Thefe reafons and this courfe appearing lefs dangerous than that towards the coaft of Spain, determined the captain to purfue what he thought the fafeft method, and make for Cape Breton : befides, the condition of our fhip fcarce permitted any choice, as affording little hopes that fhe ever would be able to reach any port in Spain. We had likewife been informed at Conception, a little before our departure, that a company had been formed in London for fitting out thirty privateers from twenty to thirty gurs, and to be fationed fo as
to intercept all fhips coming from the Indies. Though this was in fact a falfe alarm, the misfortune of meeting the two abovementioned of a force agreeing with the report, gave it to us all the appearance of truth; and we concluded that there muft be many more cruifing in proper ftations near the coafts. This opinion was very natural to us, who for above two years had received no other accounts; and after what had happened, it would have feemed an inexcufable ftep, to have expofed fuch a valuable cargo, as that of the Delivrance, in fuch a heavy veffel, as muft unqueftionably have fallen into the hands of the firft enemy that fhould give her chace. All her force confifted in fourteen four-pounders, and about fifteen muikets; befides nine of our people had been difabled in the laft action: and what was ftill worfe, we had little or no powder. Another bad circumftance was, that from the damage the fhip had received in the action, fhe made fo much water, that though we began to pump immediately on the conclufion of it, it was midnight before we could free the fhip; and every one who had received no hurt in the action, without diftinction, voluntarily took his turn in the labour. Weighty as thefe reafons were, that the captain and his officers might not be charged with taking fuch an important ftep of themfelves, a reprefentation was alfo made to the paffengers, who all readily approving of it as the beft refource in our prefent exigency, the very fame evening our courfe was altered, and we began to fteer for L.ouifburgh as a port of fafety.

The place where the action happened, according to my reckoning, and the new French chart, was 90 leagues N. W. five degrees wefterly from the inand of Fleres.

After changing our courfe we feered N. W. one quarter wefterly, and W. one quarter northerly, till the 28 th, when by obfervation we found ourfelves in the latitude of 46 degrees, 18 minutes, and 23 de-
grees, 45 minutes eaft of Conception, the winds generally being S.S. W. and W.S. W. One day only we had them at N. W. and W. N. W. and this was on the 23 d after a very violent form, which began at twelve in the night of the 22 d , at E. S. E. whence at fix in the morning the wind flew about to the $S$. and $S$. one quarter wefterly, whilft we lay to under our mainfail; and, when the wind offered, made way under that and a topfail with a reef in both; befides the high feas which fuch a form naturally occafioned, we had alfo fogs and rains.

From the 46 th degree we continued fteering W. fometimes a little towards the S. or N. endeavouring always to keep that latitude, though fometimes the winds obliged us to alter our courfe: for though they were generally S. S. W. and S. W. though oftner in the firft than the fecond; they fometimes came about to the N. E. E. and S. E. and thefe changes were always attended with hurricanes.

On the fifth of Auguft we found ourfelves in the lat. of 45 deg. 14 min . and 24 deg .16 min . E. of the meridian of Conception; the wind, which till fix in the evening of the foregoing day had been S. now became calm; and at two in the morning, we had it at W. N. W. and N. W. from whence it veered N. about to the E. and from thence again returned back to the N. E. frefhening more than ir had done before. Afterwards it began to blow in fqualls, and again fhifted to the N. On the fixth, at eight in the evening, it veered to the E. and two hours after to E. S. E. where it continued till fix in the morning of the feventh, when it fettled in the S.E. and abated; though its greateft force here had never been fuch as to render it neceffary for us to lay to, as had been the cafe before, and was again afterwards.
$\mathrm{O}_{\mathrm{N}}$ the 7 th, being in the latitude of 45 deg .17 min . and the wind at $S$. at two in the afternoon it fuddenly flew about to the W. where its extreme violence obliged
obliged us to furl every fail, and lie to. We had alfo here a very high fea to encounter with, but in two hours our apprehenfions were relieved, the wind fhifting to the N. W. and abating confiderably; and two hours after it again returned to the N . whence at ten at night it veered to W . one quarter foutherly, and became fo moderate that we could carry our topfails. Here it fectled, and the weather became fair and eafy; but thefe variations, by forcing us out of our true courfe, were of great detriment to us, as will be feen in the fequel.

On the roth, being in the latitude of 45 deg. 14 min , and 17 deg. 25 min . E. of Conception, with the wind at $S$. it began to blow, and at five in the morning we were obliged to take in all the reefs in our topfails ; it then fhifted to the S. S. W. with a prodigious fea; fo that at three in the afternoon we were obliged to lie to under a reefed mainfail. At ten o'clock it fhifted to the S. W. and S. W one quarter wefterly ; when abating a little on the 11 th, at fix in the morning, we made way under our forefail and topfails all reef'd ; and the wind continued for fome time in this rhomb.

The ufual inclination of the wind in thefe feas, and common to all parts of the northern hemifphere, is to follow the fun from E. to S. S. S. W. and N. fomething like what has been obferved in the chapters which rreat of the South-fea. And thus when it has blown a form, inftead of continuing its inclination, it returns; and though with all the appearance of a calm, within a day or two it rifes again with redoubled fury. This is a difficulty not eafily folved, for among the great number of perfons, otherwife doubtlefs refpectable for their eminent talents, who have applied themfelves to invertigate the caufes and origin of winds, not one of them has accounted for their irregularities and gradations, both with regard to their variations, impulfe, and direction.

In this paffage to the Newfoundland feas, ftorms are very frequent, yet they differ according to the feafons of the year. We have already feen that they moft ufually happen when the wind is at S . and though the northern winds are very ftrong, yet they do not equal thofe of the former quarters. On attending to this particular, a certain conformity will be found betwixt the two oppofite hemifpheres; as in each, befides the circulation of the winds, the ftorms happen when they blow from that part of the pole oppofite to that which is neareft each hemifphere. In the Southfea the ftorms generally rife from the N. and W. winds; and in that of the N. they are occafioned by the S. and and W . winds.

The hard gales which are met with in fummer in the paffage to Newfoundland, are of no long continuance, like the two with which we were furprized in this voyage; but they are more fudden and violent than in winter; for from their beginning to the very height of their violence is fcarce half an hour ; and though in this feafon they are not very frequent, yet it never paffes without fome : but in winter they continue three or four days fucceffively, and with no fmall force. Thefe of both feafons are more or lefs accompanied with fogs and fhowers.

July the 3 Ift , according to my account, at eight in the morning, being in 45 deg. 57 min . latitude, and 27 deg. 3 min . E. of Conception, we found by the whitifh tinge of the water, that we had entered on the bank; and on founding found 55 fathom, and the bottom, fand mixed with fmall fhells. On comparing the founding and the bottom with the new French map, my reckoning of the courfe was fix or feven leagues too forward; that is, we had that diftance to fail before we came to a bottom of that kind. On the evening we tack'd with an intent of leffening our latitude, as well to keep at a diftance from Placentia, as to avoid fome fhoals lying at the weft end of the we again ftood from it.

On the 2 d of Auguft, being in the latitude of 45 deg. 30 min .30 fec. 27 deg .2 min . E. of Conception, we founded, and found 70 fathom water, and the bottom rocky. We continued our foundings every day, and found the bottom as fpecified in the following table:

| Conception Water |  |  | Long Mer Conc | from id. of eption | Fathom of Water | of Bottom | Colour of the Wàter |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 4 Aug. | 45 | 14 | 24 | 38 | 40 f | fmall gravel | green |
| 5 | 45 | 12 | 23 | 50 | 48 b | brown gravel | whitifh |
| 6 | 45 | 8 | 22 | 56 | 48 ft | ftony | fea blue |
| 6 | 45 | 9 | 22 | 30 | 50 did | ditto | ditto |
| 6 | 45 | II | 21 | 51 | 55 fma | mall gravel and fand? f different colours | light blue |
| 7 | 45 | 18 | 19 | 53 | 35 coa | coarie white fand and 2 fmall gravel | dark blue |
| 8 | 45 | 23 | 20 | 12 | $45 \text { coa }$ | coarfe fand of all co-? uis and fmall gravel | whitih green |
| 8 | 45 | 26 | 7 no bottom at <br> - 80 fathom |  |  |  | ditto |
| 9 | 45 | 20 | 12 |  | ditto |  | light blue |
| 10 | 45 | 16 | 17 |  | 45 | fony | of a bluifh green |
|  | 45 | 19 | $16 \quad 32$ no bottom at 80 fathom |  |  |  | dark green |

July the 27 th, in the latitude of 45 deg .54 min . and 32 deg. 6 min . E. of Conception, we faw fome birds as it were fporting on the water. The fize of them was fomething lefs than a wood-pigeon, and all over black except the tail which was white. They who are converfant in thefe voyages fay, that they are feen at a great diftance from the bank; and thus we found it, being obliged to leffen our longitude 5 deg. to return to our firft foundings. We alfo faw two birds of that kind called Penguins, of which there are great numbers on the bank : and tho' in the common opinion thefe birds never fly to any great diftance from it, we found it otherwife. Thefe Penguins are of the bignefs and Thape of a goofe, alfo with little or no tail. They fly againft the courfe of
the water ; their plumage on their breaft and belly is white, but their back, the upper part of their wings and all their neck brown. As fifh is their whole fubfiftence, they dart down into the water with prodigious celerity, and continue a long time under it in purfuit of their prey.

On the 30 th, in the latitude of 45 deg. 54 min . and 28 deg. 43 min . E. of Conception, we again faw fome of the fame birds as on the 27 th, befides fome fmall whales near the ihip. During the whole remainder of the voyage we had always fight of thefe kind of birds, and another very nearly refembling the Penguin; but the bill was black, very large, and of a fquare form. Both kinds fwarm on the bank, but without it they are not fo frequent. On our approach to the bank we alfo faw great numbers of cavallas, which abound all along the coafts. We likewife faw fome fhoals of tunny fifh. About the edge of the bank there is always a great fwell: but on coming within the foundings, even in a hard gale of wind, though attended with a high fea, it does not continue any longer than the wind; the one fubfiding as the other abates.

If I have been fo very circumftantial in my account of the voyage from Conception, and given a detail not only of the winds and times of the year, but alfo of the agitation of the fea, in ftorms and hard gales, the courfe, the colour of the water, and the figns of birds and fifhes, I hope it will be attributed to my zeal for the improvement of navigation, and my defire that marizers who are ftrangers to this voyage, might be acquainted with the:e things, which are certainly of real utility; as by thus acquiring a knowledge of the latitudes and longitudes, which are punctually fet down at every fign or an extraordinary occurrence, they might be acquainted with the particulars of every part; and confequently the better enabled to take the moft proper
meafures; and that nothing may be wanting for their information in the particulars of this laft voyage, I fhall poftpone the account of our misfortune at Louifbourg, to infert here

A table of variations of the needle as obferved in our paffage, from Fernando de Norona, to Cape Breton, according to the latitudes, and longitudes from the inland of Conception, in which the obfervations were made.

| Days of the Month. | $\begin{gathered} \text { Lat. } \\ \text { D. M. } \end{gathered}$ | Long. | Variations D. M. | Time of making Obfervation. |
| :---: | :---: | :---: | :---: | :---: |
| June 11 | 124 S | 4235 | 239 E | Evening. |
| 12 | 016 N | 4250 | 243 E | Ditto. |
| 17 | 714 | $43 \quad 32$ | - 38 W | Ditto. |
| 19 | 817 | 4321 | 140 | Morning. |
| 27 | 1816 | 3546 | 115 | Ditto. |
| July 3 | 2711 | 3234 | - 10 | Ditto. |
| 3 | 2758 | $\begin{array}{lll}32 & 24\end{array}$ | 120 | Evening. |
| 4 | 2847 | $32 \quad 17$ | 120 | Morning. |
| 6 | 3244 | 3158 | 650 | Evening. |
| 7 | 3316 | 3144 | 655 | Morning. |
| 9 | 3547 | 3146 | 7 O | Evening. |
| 12 | 4010 | 3258 | 85 | Morning. |
| 13 | 4022 | $34 \quad 17$ | 1055 | Evening. |
| 17 | 4135 | 3616 | 110 | Morning. |
| 20 | 4324 | $\begin{array}{lll}38 & 41\end{array}$ | 11 | Evening, |
| 25 |  | $34 \quad 29$ | 1550 | Ditto. |
| 29 | 467 | $28 \quad 10$ | 1430 | Ditto. |
| 30 | 4559 | $28 \quad 16$ | 1310 | Morning. |
| Aug. 5 | 4512 | 2342 | 2015 | Evening. |
| 8 | 4522 | $20 \quad 12$ | 1320 | Morning. |
| 8 | 4527 | 1945 | 130 | Evening. |
| 9 | 4522 | $18 \quad 39$ | 1515 | Morning. |

On the 24th of July, in the latitude of 44 deg. 52 min . by obfervation, which was 25 min . lefs than that by account, and according to my eftimate 36 deg. 6 min . eaft of Conception; no obfervation had been taken fince the 20th. But we found that the currents had in each days failing carried the fhip 6 min.

6 min . S. Cn the 25 th in the latitude of 45 deg . 6 min . and 34 deg. 47 min . eaft of the fame meridian, we again found the latitude by obfervation to be 8 minutes lefs than that by account. But afterwards they agreed till we had paffed the bank, when on the 12th of Augutt, 16 degrees two minutes eaft of Conception, our latitude by obfervation, was 45 degrees 58 minutes, an excefs of juft 30 minutes beyond that by the reckoning; and this great difference had commenced on the 9 th, when we were in 45 deg. 22 min . latitude, and 19 deg. 1 min . eaft of Conception.

From this difference it is manifeft that, on the weft fide of the bank, betwizt it and Cape Breton, that is under the meridian of Placentia, the currents fet to the northward, agreeably to the opinion of the pilots in thofe feas, who all declare that the fea fets into the gulph of Canada by the ftreight betwixt cape Roze, the moft weftern point of the inand of Newfoundland, and the north cape in the ine Royale; and difcharges itfelf by the ftreight of Beline, formed by the main land and the north point of Newfoundland: and we fenfibly found on making the coaft, that the waters carried the fhip northward.

On the 12th of Auguft in the morning, we faw a great number of thofe kinds of fea-fowl which always keep near the fhore, and particularly feveral gulls, from which with the ccurfe we had fteered from the time of our coming into foundings on the 2d of Augutt, we concluded ourfelves to be not far from land, having alfo diminifhed our longitude exactly in degrees. In this conjecture we were foon confirmed by weeds, pieces of wood and boughs floating on the water, and at twelve o'clock we actually made the land, though at a great diftance. At four o'clock in the afternoon we had a plain fight of it ; but being low and level we were obliged to fherten fail and lie to, till the following day, when at half an hour after fix in the morning, we faw the inand of Efcatari, which lies Vol. II. continuing S. W. and the current fetting the fhip northward, we were obliged to work up towards the harbour.

Os the 13 th, at fix in the morning, we faw a brigantine plying along the coaft for Louiburgh; the Delivrance on this hoifted a French enfign, which was anfwered by the other, firing two or three guns. This gave us no manner of uneafinefs, concluding that the brigantine fufpecting fome deceit in our colours, had fired thofe guns as a warning to the fifhing barks without, to get into the harbour ; and they put the fame conftruction on this firing, immediately fhewing the greateft hurry in making for a place of fafety. An hour afterwards, being near eight o'clock, we faw coming out of Louifburgh two men of war, which we immediately took for fhips belonging to a French fquadron ftationed there for the fecurity of that important place, and that they had come out on the fignal from the brigantine, that a fhip had appeared in fight, left it might be fome Bofton privateer, with a defign on the fifhery. Thus we were under no manner of anxiety, efpecially as they came out with French colours, and one of them had a pennant. All the forts of Louifburgh, as well as all the fhips in the harbour, which we could now plainly diftinguifh, wore the like difguife. Here I muft refer to the reader's imagination the complacency and joy which fweiled every heart, imagining that we now faw the end of all our fears and difafters; a place of fafe repoie after a voyage of danger and fatigue. Then let the reader be pleafed to think what an edge the melancholy difappointment gave to our aftonifhment and dejection, when amidft the indulgence of fuch pleafing ideas, we found our hopes deftroyed, and all our vifionary fchemes of delight, ending in the real miferies of captivity.

We were now fo near the two fhips which were coming out of the harbour, that orders had been given for hoilting the boat out to go with an oficer on board that which feemed to be the commodore ; and we unloaded our guns of their fhot to falute them. The fmalleft which carried fifty guns leading the way, came along fide of us; then indeed from what we both heard and faw, our fatal difappointment became too evident, and our misfortune was immediately confirmed to us, the fhip hoifting its national colours, and firing into us carried away the foretopfail halliards, that the fail dropped down, and at the fame time the larger fhip came up on the ftar-board fide of us. Betwixt two fuch enemies no reafonable perfon will offer to charge the captain of the Deiivrance with cowardice, that without offering any refiftance, which would have been a wild temerity, he immediately ftruck his colours. The boat from the fmalleft thip came aboard and took poffeffion of uis, having as fhe advanced been hoifted out for that purpofe : and thus after firing only one gun, returned into the harbour with a very rich prize.

This accident gave a total change to our flattering expectations; brought ruin on our fortunes; overthrew all our ideas of the ufe and improvement of them. Our joy was fiffed in its birth ; and inflead of our anticipated repoie, we entered on a new fcene of troubles and diftrefs, aggravated by the lofs of our fubftance and liberty, where we had promifed ourfelves recreation and enjoyment.

These two Englifh men of war were the Sunderland, captain John Brett, of fixty guns, and the Chefter, captain Philip Durell, of fifty: and it was to the later that the Delivrance fruck. The officers, captain Durell, for their better accommodation, fent to the houle which had been affigned him, when, purfuant to the articles of capitulation at the taking of Louifturgh, the inhabitants were fent back to France.

This houfe he made but little ufe of, living continually aboard the fip.

As to my papers, on our departure from Fernando de Norona, I had made a packet of all the plans and relations which might have been of fervice to the enemy ; alfo the Vice-roy's letters and other papers committed to my care, that on an exigency they might be ready to be funk. I had alfo defired of the captain, the fupercargo and other officers, that in cafe it was my fate fuddenly to fall in the action, they would do me that kind office. Accordingly when I faw that there was no poffibility either of oppofing or getting clear of the enemy, I threw them into the water, with fome bullets faftened to them, to difappoint the alertnefs of the enemy, who otherwife would unqueftionably have been for laying hold of them: but my papers relating to the menfuration of the degrees of the meridian, together with the phyfical and aftronomical obfervations and hiftorical narratives, I kept by me, the contents being of univerfal concern, and no detriment could refult from the enemy's knowledge of them: but as among men who feemed to mind nothing but what was filver or gold, they would have ran a great rifk of being abufed or confounded among a multitude of others, I thought proper to acquaint the captains on what fervice I had been, and as thofe papers tended to the improvement of navigation, took the liberty of recommending them to their favour: upon which, after having looked on them with fome attention, they laid them afide, and carried them afterwards to the commander of the fquadron, with whom they remained, till, together with myfelf, they were fent to England.

## CHAP. VI.

Don George Juan's Voyage from la Conception to Guarico in the I/and of San Domingo; and from thence to Brest in France, togetber with bis return to MaDRID.

THE frigate la Lys, having on the fifth of Fe bruary, parted company from the three others, on account of her making fix inches water every hour, which would naturally increafe by the working of the fhip, fteered directly for Valparaifo, where making all poffible difpatch in careening and watering, on the firft of March fhe was ready to put to fea. The winds, as is ufual at that feafon, being at $S$. and S. W. the Lys was obliged to ftand to the northward of the inland of Juan Fernandes; and drive till the was in the latitude of 32 deg. 18 min . where the fell in with a wind at S. E. which carried her to the latitude of 35 deg . and 11 min . weft of the meridian of Valparaifo; here it hifted to the S. W. and thence along the N . W. quarter to the N . in which time the Lys only got into the latitude of $36^{\circ} 30^{\prime}$ being the 17 th day of the month. Here the wind veered to the S. and S. W. blowing very hard, which caufed fuch a fea that: they were obliged to lie to under their mainfail. On the 18th, though the violence of the wind abated, it continued in the fame point; afterwards it changed to the W. and N. W. where it continued till the fhip came into $40^{\circ} 30^{\prime}$ latitude, ftill keeping the fame longitude of $11^{\circ}$. Here fhe met with a fecond hard gale at fouth, which they weathered in the fame manner, till it abated, fhifing immediately to the S . W. weft, and N. W.

On the 25 th, in the latitude of 46 degrees, they met with a form at $W$. which obliged them to lie to under a reefed mainfail. After its greateft violence was fpent, till the fourth of April, when they found themfelves in $5^{\circ}$ latitude and a eaft longitude from Valparaifo, the firft meridian for the courle of the voyage, the wind fhifted from S. to S. W. W. and N. varying alfo in its force; and the hip carrying fail accordingly.

On the tenth, in the latitude of 55 and $18^{\circ}$ eaft of Valparaifo, they were furprized with a hard gale of wind at $S$. and $S$. E. which obliged them to run under their courfes. The force of the wind indeed was not fo great as in the two gales beforementioned; but was mych more troublefome, being attended with very thick fnow, and the cold intenfe. The wind abating thifted to the S. W. W. and N. W. whilft the fhip pafing eaft of Staten land, on the 26 th was in the lat. of $34^{\circ}$ and long. 32 and $30^{\prime}$. Here they fell in with winds at E. and S. E. which indeed are the brifas or general winds.

The low progrefs of the voyage, and the heavinefs of the frigate, which even in the moft favourable weather, never went above feven miles an hour, gave room to apprehend, that it would be impoffible to reach the coalt of Spain, without putting in to fome harbour for a fref fupply of provifions; the captain therefore reprefented to the hupercargo, that no place could be more proper for fuch a purpofe than MonteVideo, being a Spanifh port; and that if they paffed it, they fhould be obliged to mase ufe of one belonging to fome foreign power. But he, conformably to the precife order of the regiter againt putting into any harbour, unlefs on the coalt of Spain, could not be prevailed upon to comply with the captain's propofal: and accordingly the courfe was purfued withput alteration.

The winds continued at S. E. E. fometimes at S. and S. W. with heavy rairs, thunder and lightning, till the frigate came into $23^{\circ}$ of latitude, and 39 of longitude.

On the 12th of May, at one in the morning, they difcovered a frall frigate to leeward; and on the 19th being in $10^{\circ} 30^{\prime} \mathrm{S}$. latitude and 39 E . longitude, faw three large fhips: but both fides continued their refpective courle, withcut making any motion to avoid or approach each other.

On the 27 th they croffed the line, $44^{\circ}$ eaft of Valparaifo, or $30^{\circ} 30^{\prime} \mathrm{W}$. of Paris. As thefe parts abound in fharks, they caught feveral, and one of them, after open it and taking out its intrails, heart and lungs, they threw it again into the water ; and it being calm they faw it fwim near the frigate above a quarter of an hour, till floating out of fight they could not fee the death of the creature. The heart alfo of this and many others on which the fame experiment was tried, was obferved to have a motion on board the fhip for above a quarter of an hour.

On the firt of June the frigate was in $4^{\circ} 30^{\prime} \mathrm{N}$. lat. the wind N. E. and S. E. and fometimes at S. and S. W. with heavy rains; but now the provifions, and particularly. water growing fhort, the captain, with the approbation of his officers and paffengers, determined to put in at Martinico, and accordingly the courfe was directed thither.

On the 1 ith in the morning, being in the latitude of 9 deg. 30 min . and 39 deg. eat of Valparaifo, they had fight of three large fhips which continued their courfe without itanding for the frigate; and as their courfes were directly oppofite, they foon loft fight of each other.

On the 2 ift at night, they had a fhort fquall rather of rain than wind, but the night being dark, they faw at the top-gallant-maft head, the meteor A24 called
called by the failors San Telmo, which lafted fix hours. Some imagine this meteor to be a fign of fair weather; but this opinion is as little to be relied on as many others adopted vithout reflection, and jufty called vulgar errors: it is only a natural phænomenon, more particuiarly feen in nitrous and damp. places of the earth, in church-yards and the like, and on the fea it proceeds from the fame caufe; and though it moft commonly wakes its appearance in formy weather, the agitation of the waves fending forth a greater quantity of nitrous particles, and being more copiculy carried up to a greater height, by the force of the winds, the luminous matter fettles at the extremity of the mafts or yards by a fmall part of it, whilt the remainder has the appearance of a flame in the air : yet it is not very uncommon to fee this meteor in fair eafy weather: and this was the cafe here, it being quite calm; and in the Delivrance on the ninth of Auguft, at half an hour after one in the morning, and in $28^{\circ} 40^{\prime} \mathrm{S}$. lat. we faw one of thefe kinds of lights, and on the fame part of the mat ; but ours only lafted an hour, the wind at that time was but fairt; and this allo had been preceeded by hard violent fhowers attended with fome wind ; and the atmofphere every where covered with a thick cloud. In bothinftances no tempeft happened before or foon after; confequently they concurred to confute and explode the talfe notions of failors, who are poffefied with a belief of certain confequences being prefaged by thefe lights, according to their fituation, the part of the fea and the time; and may likewife undeceive thofe, who too eafily fwimming with the fream of vulgar opinions, are fond of turning the fortuitous effects and products of nature into ominous myfteries.

On the 5 th, in the long. of $13^{\circ} 30^{\prime}$ they faw great numbers of birds, which in their opinion indicated that land was not far of , and accordingly lay to all
that night, and the following : but fearing that fome Englifh privateers might be cruizing to windward of Martinico, in order to avoid them the Lys fteered for the ifland of Tebago, intending to go direatly from thence to Martinico. On the 28th the colour of the water became totally changed, fo as to refemble that of a turbid river; which they attributed to the iffue of the Oronoco, though the mouth of that river is betwixt fixty and feventy leagues diftant; lying to in the night they founded and found fixty fathom water, and a muddy bottom.
On the 2gth, at half an hour after feven in the morning, they made the inland of Tobago lying weftward: and at noon faw the little ifland of San Gil, diftant about two leagues from the N.E. from the former: it bore $S$. three leagues and a half or four leagues off; and the latitude obferved at the fame hour, was ${ }_{11}{ }^{2}{ }_{3} 6^{\prime}$. According to the obfervations of longitude taken at Valparaifo and Martinico, deducting from them that of the inand of Tobago, the error in Don George Juan's erimate was only thirtyfive leagues; which may rather be termed an inaccuracy, being abundantly fufficient for, or at' leaft, it was of a fufficient juftnefs in a voyage of fuch a length; and from it I conclude that they met with no currents about Cape Horn; though not above a month before, when the Delivrance failed round the Cape, we found them very ftrong; and confequently they muft foon after ceafe. The fame change was obfervable in the weather, and this partly occafioned that of the currents, for though the wind was at S. E. during that part of our voyage, yet it was not conftantly there, nor had we any of thofe hard gales which the Lys met with : an evident proof that thofe winds already prevailed there; and thus checked the courfe of the waters, keeping them in their eaftern fituation.

From the inland of Tobago, they continued their courfe to Martinico, and in order to this fteered all the night of the 20th betwixt the ifland of Barbadoes and St. Vincent. On the $3 c t h$, when they imagined themfelves betwixt thofe iflands, having fteered N. one quarter northerly, they had no fight of any land. On the firft of July they were in $14^{\circ} 30^{\prime}$ lat. and by eftimate a degree weft of Tobago: and thus the frigate hhould have been not far from the ifland and to windward of Martinico; but they ftill were out of fight of all land. So great a difference in the fhort time of two days fail was conjectured to proceed from currents ; but the greateft perplexity was to determine whether they fet to the eaft or weft. 'This doubt, however, was removed by confidering that it was impoffible they could have paffed through the knot of inlands, from Granada to Martinico, without feeing at leaft one of them, even if it had been in the night time, as befides their magnitude, the great concern they wẹe under of meeting the enemy, caufed them to keep a very careful look out. It was therefore concluded that the frigate could not be to the weft of Martinico, but that the currents had drove her to the eaftward. Accordingly they fteered S, W. one quarter wefterly, in order to fall in with it ; and after failing thus thirty leagues without making any land, other reflections arofe, though ftill with fome apprehenfion that they were to the weft of Martinico; and now the courfe was altered to north, without knowing the place where the fhip actually was, in order to avoid the danger, that if the was on the weft fide, by fleering as the day before the -would fall to leeward of the harbours of Puerto-Rico or St. Domingo; and thus find it extreamly difficult to reach any port. The wind was at E. N. E. and keeping as clofe to it as pofible, on the fourth at halt an hour after three in the afternoon, they made
the middle part of the inand of Puerto-Rico. This was a tranfporting fight to all, as having before their eyes a fecure and plentiful port: and having happily efcaped the dangers of the Granadillas, a knot of inands where the greateft channel is but three or four leagues broad, the currents having very providentially carried the fhip through the midft of them, clear of the rocks, which on both fides have proved fatal to many vefiels : and they had not fo much as any fight of land. By Don George Juan's eftimate he found that they might when they fteered betwixt the inands of Barbadoes and St. Vincent, the currents had carried them almont forty two leagues to the welt : and though they all very well knew that the courfe of the waters in that part of the neighbourhood of Martinico fets weftward, they were at a lofs to conceive how they had paffed betwixt thofe iflands without having fight of any one, they lying fo near one another, the night being clear, and every one keeping a good look out.

On the night of the fourth day, they fometimes lay to, and fometimes made an eafy fail, in order to get into the channel betwixt the inlands of Purrto-Rico and St. Domingo, intending for Guarico, otherwife called cape Francois. On the sth at fix in the morning, the S. W. point of the inland of Puerto-Rico bore N. at about four leagues diftance: and ftanding towards it till within the diftance of only two leagues, they could very plainly fee the botrom, which was ftony; and on founding found feven fathom water. On this they tacked to the weft, aid continuing in this direction about two hours, they had always the fame depth of feven fathom, but coming into twenty they returned to their former courfe.

At eleven in the forenoon they difcovered to leeward two large fhips: and apprehending they might belong to the enemy, the frigate tarked: on which they alfo did the fame, and crowded fail. At noon of Defecheo bore N. one quarter wefterly, diltant five leagues. The two privateers, for fuch it is believed they were, lay becalmed; and this enabled the Lys to keep at the fime diftance as when fie firt difcovered them; and the wind frefhening to the N. about fun-fet, fle ftood E. N. E. in order to get clofe to the fhore, and thus avoid the two fuppofed privateers; determined however to make a fout refiftance, if they fhould be obliged to come to that extremity. Afterwards the wind Chifted to E. N. E. and the privateers continuing S. W. the Lys fteered northward and weathered the inand of Defecheo about two leagues. The wind afterwards frefhened, and at eleven at night the Lys fpread all the canvas poflible, fteering $N$. W. and by the 6th in the morning, had neither fight of the Iand nor the privateers.

On the $7^{\text {th }}$ at fix in the morning they made old cape Francois five leagues diftance ; they kept in with the coaft, and at noon by obfervation found the latitude $19^{\circ} 55^{\prime}$ from which they concluded that of the cape to be about $19^{\circ} 40^{\prime}$, and though the land which projects into the fea be low, the inland parts appear vesy mountainous.

On the 8th at fix in the morning, cape la Grange bore $S$. diftant five leagues; and by noon the frigate being within three leagues of cape Francois harbour, lay to with a fignal for a pilot, who being come aboard, carried the Lys into the harbour, where fhe anchored at two in the afternoon, in eight fathom water and a muddy bottom; about a quarter of a league diftaht from the town.

Variations of the needle obferved during the whole courfe of the voyage, the longitude being taken from the Meridian of Valparaifo.

Ch. VI. SOUTH AMERICA.

| Latitude. |  | Longitude. |  | Variations. |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| D. | M. | D. | M. |  | M. |
| 48 | 45 Sou | h 10. | 30 Weft | 14 | 30 E . |
| 57 | 15 | 9 | 30 Eaft | 24 | 30 |
| 49 | 30 | 23 | 30 | 19 | - |
| 40 | - | 27 | 30 | 14 | $\bigcirc$ |
| $3^{8}$ | 15 | 29 | - | 12 | 30 |
| 37 | 15 | 30 | - | -12 | - |
| 36 | 15 | 30 | 45 | 11 | - |
| 35 | - | 31 | 40 | 10 | 30 |
| 33 | 25 | 33 | 30 | 9 |  |
| 27 | - | 36 | 15 | 4 | - |
| 22 | 15 | 38 | 45 | 2 | $\bigcirc$ |
| 15 | 30 | 37 |  | 1 | 30 |
| 7 | 30 | 4.1 | - | - |  |
| 1 | 15 | 43 | 15 | 2 | 15 W. |
| - | - | 44 | 0 | 3 | 30 |
| 9 | 30 N . | $3^{8}$ | 30 | 1 | 30 |
| 11 | 15 | 28 | - | I |  |
| 1 I | 15 | 14 | - | 4 | - E. |
| In C | Fra |  | Guarico |  | 15 |

The frigate arrived at the harbour of Guarico in the moft favourable time, five men of war being then at Leogan, another hatbour in that inand belonging to the French, and expected there in order to convoy a fieet of merchantmen to Europe.

Guarico lies on the N. W. fide of the inand of Saint Domingo in ig deg. 45 min .48 fec. N. latitude, and 73 deg. o min. 45 fec. weft of the meridian of Paris, 'according to the obfervation of Don George Juan taken on the fpot: the town is about one third of a league in length, and contains between thirteen and fifteen hundred inhabitants, who are a mixture of Europeans, white creols, negroes, mulattoes and cafts; but the laft the mof numerous. It is but a few years fince that all the houfes in the town were of wood; but the greateft part of them having been confumed by the unextinguifhable rapidity of a fire, the
the greateft part of them have fince been built of ftone. They all have only a ground floor, exeept here and there one with a ftory. Befides the parifh church, which adds an ornament to the fquare where it ftands, here is a college of Jefu:ts, who have the care of the fpiritual concerns of the inhabitants, and difcharge it with exemplary affeetion and fedulity. Indeed at the firft fettlement of the French here, the priefts were capuchins; but the latter being either unable to bear the climate, or not bleffed with a fufficient ftock of patience to reconcile theimfelves to it, forfook the churches, on which the Jefuits took charge of them. Here is alfo a nunnery of Urelines recently founded, and a convent of religious of San Juan de Dios. About three quarters of a league from the town is an hofpital, remarkably fpacious and beautiful, and which receives all patients who apply for admittance. The parifh church, though a handfome building, has not yet recovered the damages it fuftained at the fire. The college of Jefuits is a moft elegant ftructure in every refpect; and though not large, is fufficient for the conveniency of the fathers generally refiding in it, which never exceed fix. The nunnery is of greater extent; but by the king's order that the increafe of the town may not be obftructed, no young women natives of the country are allowed to take the veil, fo that it can only be confidered as a place of genteel and regular education, till they are of age to enter on another ftate.

The town lies open without any other defence than a fingle rampart, two batteries on the fea-fide, and a little fort on the point of Puolet for defending the entrance of the harbour, at about two thirds of a league from the town. The regular garrifon both for it and the place itfelf confifts partly of French and partly Switzers, befides a numerous and complete body of militia formed of all the inhabitants capable of bearing arms, who are difciplined,
and on the fame footing as the regulars; jointly with whom, the better to fit them for fervice on any emergency, they mount guard and perform all other military duties. No country can be better cultivated than the neighbourhood of cape Francois. There is not a fpot of ground capable of bearing any thing, but is fown with the moft proper fpecies of grain. And by thefe farms or habitations, as they are generally called, where the fervile work is all done by negroes, the people fubfift in comfort and even in affluence; being enabled to fend vaft returns to France for the European commodities brought hither. The grounds belonging to thefe habitations are laid out in plantations of fugar, indigo, tobacco, and coffee, the joint produce of which is fo large that 30,000 tons are annually exported to France; and this vaft quantity only from the territories of cape Francois; that it may be conceived how immenfe the produce would be, were all the country which the French poffefs in this illand cultivated. The contraft of this with the little advantage drawn from the remaining part of it, which though even more fertile, cannot maintain icfelf, a fupply being every year fent for the fubfiftence of the garrifon and ecclefiafticks, frongly fhews the advantages accruing to a country from fkill and induftry.

The large fleet of fiips which frequent the ports of this colony, are fo plentifully fupplied with European products and manufactures, that at all times, and efpecially in time of peace, they enjoy a plenty of every thing; excellent bread made of wheat brought from France, wines, diftilled liquors and fruits of all kinds. The only article of provifions the inhabitants are obliged to procure from the Spaniards is meat, in return for which they fupply them with linen, and other European goods. This commerce is indeed prohibited : but the want being reciprocal, it is carried on with as little fecrefy and difguife, as if it had
the fanction of the laws. For as no regifter fhip goes from Spain to St. Domingo, the ifland, for want of a due culture of the lands, being incapable of making any returns, the colony muft neceffarily perifh, unlefs fupplied with goods from the neighbouring plantations.

There cannot be a more convincing proof of the valt commerce carried on by France through the channel of this colony, than the number of hips which come annually to its diffierent ports: no lefs than one hundred and fixty fmall and great, that is, from one hundred and fifty to four or five hundred tons, come to Guarico; and this may ferve to -give fome idea of thofe deftined to Leogane and Petit Guave, and others of lefs note: ail thefe fhips come loaded with goods and provifions, and every one returns with at leaft 30 or 40,000 dollars, in filver or gold. Thofe only which go from Guarico, exclufive of the cargo which confifts of the products of the colony, carry to France every' year half a million of dollars; and the fame computation, which is not in the leaft improbable, being made for each of the other two chief ports, and as much for all the other fmaller ports, the total will be two millions of dollars per annum: and this was précifely the fum carried in the fieet which the Lys had the good fortune to join with in her return.

It is eafily conceived that not one fourth part of the cargo of fo many fhips can be confumed in this colony and its dependencies; and confequently it mult find a vent among the Spanifh fettlements, as the Ha vanna, Caraca's, Santa Martha, Carthagena, Terra Firma, Nicaragua and Honduras. Accordingly Spanifh barks put into the little bays and creeks near Guarico, and carry on this clandeftine commerce, when by regifter they are authorized to go to the ports permitted.

The climate of Guarico is extreamly hot, which equally proceeds from the country being every where mountainous, and from its proximity to the line; fo that perfons who come there only occafionally, on the leaft excefs in diet or other circumftances, feldom efcape being attacked by diftempers, which in thiree or four days carry them off; particularly great numbers of the fhips crews are fiwept away after extreme pains, the continual labour thefe unhappy people are obliged to go through in unloading and loading, taking in water and other neceffary fervices of the fhip, expofing them to all the violence of fuch diftempers. The malignant fevers and dyfenteries are of the fame kind as thofe fo fatal at Porto-bello: and a fufficient account being given of the temperature, the inconveniences accompanying it, and of the products of countries fimilar to this, I may here be excufed from dwelling any farther on thofe fubjects.

The cuftoms, genius and manners of the people here are no lefs different from the European French, than thofe of the Spanifh Creoles in this part of America are from the real Spaniards. Here are fome perfons of very great fortune, and all acquired from the cultivation and improvement of their lands: and all live in eafe and happinefs, labouring under very few inconveniences either natural or political; and this is not the leaft caufe of its daily increafe : befides, the people fettled here are of themfelves laborious, frugal, inventive, and continually exerting themfelves in making new improvements; a turn of mind pregnant with fo many advantages, that I wifh it could raife a fuitable imitation in the Spaniards, that by labour and induftry they might attain that profperity, they fee their neighbours the French have done.

The harbour, though open to the eaft and north winds, is very fecure, being partly inclofed by a ridge

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## of rocks which fence it againft the impetuofity of the

 fea. The chief inconveniency is, that when the breeze blows ftrong, it is extreamly difficult and dangerous for boats to land; for thofe winds, efpecially at E.N.E. fweep along the whole harbour.At the end of the month of Auguft, the French fquadron under Mr. Defturbier de l'Etanduere, which had been expected from Leogane, came into the harbour of Cape François; it confifted of the following five fhips:


Several merchant fhips bound for Europe, took the advantage of failing with this convoy; and on the 6th of September, the whole fleet put to fea to the number of fifty three fail, including the men of war, frigates, brigantines, and bilanders. At fun-fet Picolet-point bore S. $5^{\circ} \mathrm{W}$. diftance four leagues and a half. The 7 th they fteered for Caycos, and not getting fight of thefe inands during the day, it was thought advifeable to lay to all night : but on the 8 th at eight in the morning they faw the Cayco-grande, an inland of fand three leagues in length, $\mathrm{N}_{1}$ and $S$. but appears the more confpicuous from a few buthes growing on it. At noon its fouth point bore S. E. $\frac{1}{4}$ foutherly diftant two leagues and a half. By the latitude they obferved, that of the ifland was fet down at $21^{\circ} 35^{\prime}$ and by the courfe its longitude determined to be the fame with that of Cape François, unlefs the current of the waters, which was perceived to fet to the northward, may be fuppofed to have occafioned fome fmall error.

The frequent danger which the merchant fhips were in of running foul of each other, and the retardment
tardment occafioned by fuch confufion, had induced them to divide themfelves, fome going to windward and others to leeward of the men of war. But this was a conveniency which they were not long permitted to enjoy, a privateer of the enemy appearing in fight to windward of the fleet: and on this the commodore ordered his fquadron to form into a line ; and the merchant fhips to run to leeward of him, and keep at a proper diftance. The currents towards the north continued with greater force on the roth, 11th, and 12th; and during thefe days, the winds fhifted from E.S.E. to N.

On the 13 th, the fleet coming into lat. $27^{\circ} 30^{\prime}$, the force of the currents, which had hitherto been obferved, now entirely decreafed; the privateer did not fail to come in fight of the fleet every morning; and towards night of drawing nearer, with a view of carrying off a prize : but in the day time fhe kept out of fight. On the 15 th in the morning fhe was feen fo near, that the commodore made a fignal for two fhips to chace. But being a fhip very fit for the fervice fhe was employed in, the men of war foon loft fight of her. The winds continued at E. and S. E. but no more currents were perceivable.

On the 17 th, in $31^{\circ}$ of lat. and $3^{\circ} 14^{\prime}$ E. of the meridian of Cape Francois, the wind fhifted to N. and N. N. E. with frefh gales and fhowers; the fleet ftood to the eaft; but the fea running high, they drove to $28^{\circ} 44^{\prime}$ lat. as was obferved on the $23^{\mathrm{d}}$, and $8^{\circ} 40^{\prime}$ long. Here the winds came about to the N. W. and they began to fteer N.E. one quarter northerly.

On the 25 th, the wind veered to the S. E. and $S$. with fair weather; and frefhning veered to the S. S. W. S. W. and W. the courfe of the fleet was N.E. one quarter E. and E. N. E. till the 27 th of October, when they made Cape Prior on the coaft of Gallicia;
and at five in the evening Cape Ortegal, bearing: S. S. E. diftance feven leagues.

Don George Juan, by his reckoning, concluded the difference of longitude between Cape Francois and Cape Prior to be $59^{\circ} 30^{\prime}$ which is however confiderably different from the real longitude : but this I attribute to the ftrong tendency of the currents eaftward at the mouth of the Caycos channel.

When the weather permitted, he continued the obfervations of the variation of the needle; and taking his meridian from the point of departure, which was Cape Francois, they proved as follows:

| N. Latitude. | Longitude from <br> Cape Francois. | Variations. |
| :---: | :---: | :---: |
| D. M. | U. M. | D. M. |
| 3000 | 200 | 130 E. |
| 2900 | 640 | 100 |
| 2900 | 915 | 000 |
| 3300 | 1140 | 130 W. |
| 3622 | 1830 | 700 |
| 4000 | 2600 | 1100 |

On making Cape Ortegal, the courfe was altered to N.N.E. and on the 31 ft , at feven in the morning, the fquadron had again fight of land, which proved that of Breft-bay; and at three in the afternoon, the whole fleet came to an anchor in that harbour.

Don George Juan being thus landed in France, embraced with pleafure this opportunity of paying his refpects to fo illuftrious a body as the royal academy of fciences; at the fame time communicating feveral particulars relating to our operations in Peru; together with fome oblervations concerning the aberrationof light, and its effect on the fixed itars, according to his own accurate obfervations in the province of Quito. And that celebrated body were. pleafed toexprefs their efteem of his application and knowledge,
by admitting him a correfponding member. Having thus honourably terminated all his bufinefs at Paris, he fer out for Madrid, in order to lay before the miniftry the event and fuccefs of his commifion; and at the fame time folicited that a report of it might be made to his majefty.

## C HAP. VII.

Account of the barbour and town of Louisbourg ; and the taking of it by the English; together with Some particulars relating to the French filbery, and the trade carried on there.

LOUISBOURG is in the latitude of $45^{\circ} 50^{\prime} \mathrm{N}$ : lat. and $61^{\circ} \mathrm{W}$. of the meridian of Paris. It Itands in the S. E. part of l'Ille Royale, and E. of Cape Breton. The town is of a middling fize, the houfes of wood on a foundation of ftone to the height of two yards or two yards and a half from the ground. In fome houfes the whole ground floor is of ftone, and the ftories of wood. It is walled, and extreamly well fortified with all the modern works : it is only in one place about 100 toifes in length, where the wall is difcontinued, as indeed unneceffary, this being filled up by the fea, and fufficiently defended by a pallifade. Here the water forms a kind of a large lake; but where the fmalleft barks cannot come, and the large flips muft keep at a confiderable diftance, by reafon of rocks and fhoals; befides there are two collateral baftions, which flank this paffage to a very great advantage. Within the fort, and in the center of one of its chief baftions, is a ftrong building with a moat on the fide towards the town; and this is called the citadel, though it has neither artillery, nor is of Bb 3
a flruc-
a ftructure for receiving any; the entrance to it is indeed over a draw-bridge, on one fide of which is a corps de garde, and advanced centinels on the other. Within this building is the apartment for the governor, the barracks for the garrifon, an arfenal, and under the platform of the redoubt, a magazine, always well furnifhed with military ftores. The parifh church, or rather chapel, which ferved as fuch, alfo ftood within this citadel, and without it was another belonging to the hofpital of St. Jean de Dieu, which is an elegant and fpacious ftructure all of ftone, though founded long fince.

THE harbour is large and fafe; but the entrance very narrow, being confined by an ifland called Goat ifland, on which ftands a pretty large fort; and on the oppofite fide is a very high tower which ferves as a light houfe. The coaft on this fide within forms a point, which advances towards the fhore till it faces the mouth of the harbour. Here alfo is a large fortification called the royal battery, being that which defends the entrance of the harbour, and the fort on that fide. From this fort the coaft winds inward, and forms a large bay, which ferves as an excellent careening place for veffels of any burden, having a good depth of water, and being in a great meafure land-locked: and as fuch the country veffels lay up here in winter. In fummer they all come to an anchor before the town at about a quarter of a league diftance, though the fmaller veffels may come within a cable's length of the fhore, where they lie quiet from all winds except the eaft, which blows right into the harbour's mouth, and caufes fome agitation; but without any danger to the fhips at anchor in it.

Betwixt the royal battery point and that of the lighthoufe, but nearer to the former, lies a fand always above water; but every where elfe the harbour is clear, fo that fhips may tack with the greateft fafety in going out or coming in when the wind is not fair,
fair. In winter, however, this harbour is totally impracticable, being entirely frozen fo as to be walked over; that feafon begins here at the end of November, and lafts till May or June; fometimes the frofts fets in fooner, and are more intenfe, as in the year 1745 ; when, by the middle of October, a great part of the harbour was already frozen.
'The inhabitants of Louifbourg, which at that time was the only town in the ifland, confifted of French families, fome Europeans and others Creoles, of the place itfelf, and from Placentia in the ifland of Newfoundland, from whence they removed hither on the ceding of that ifland to the crown of Great-Britain. Their principal if not only trade is the cod-fifhery, from which alfo large profits accrued to them, not only on account of the abundance of this fifh, but that the neighbouring fea affords the beft of any about Newfoundland. The wealth of the inhabitants confifted in their ftorehoufes, fome of which were within the fort, and others fcattered along the fhore, and in their number of fifhing barks; and of thefe more than one inhabitant maintained forty or fifty, which daily went on this fifhery, carrying three or four men each, who received a fettled falary, but were at the fame time obliged to deliver a certain number of ftandard fifh; fo that the cod ftorehoufes never failed of being filled againft the time the fhips reforted hither from moft of the ports of France, laden with provifions and other goods, with which the inhabitants provided themfelves in exchange for this filh; or configned it to be fold in France on their own account; likewife veffels from the French colonies of St. Domingo and Martinico, brought fugar, tobacco, coffee, rum, \&cc. and returned loaded with cod; and any furplus, after Louifourg was fupplied found a vent in Canada, where the return was made in beaver fkins and other kinds of fine furs. Thus Louifbourg, with no other fund than the fifhery,
carried on a continual and large commerce both with Europe and America. Louifbourg was not, however, the only port where the French veffels loaded with cod, greater numbers going themfelves to fifh at Newfeundland, off the coaft of Petit Norde, and on the bank, as will be more particularly feen in the fequel. Befides the inhabitants of Louifbourg, great numbers of French were fettled along the coaft of the neighbouring iflands, particularly that of St. John, where befides their dwellings they had ftorehoufes and all the appurtenances of a fifhery; which being the moft profitable occupation, and the gain lefs uncertain, very few applied themfelves to the cultivation of the country: indeed, its being in winter covered with fnow, fometimes to the depth of three or four feet, and even not diffolved till fummer was pretty far advanced, hufbandry feemed to want a requifite time for the products to attain their proper maturity. Nor could any confiderable graziery be followed here, being obliged for the fupport of the few cattle they had, to lay up a winter's flock of hay, and to keep them houfed all that feafon, till the fummer's heat had removed the fnow from the paftures, the richnefs of which, in a great meafure, compenfated for this dreary feafon; and the quick growth of the corn and other products for the length and feverity of the winter.

In this and the adjacent inlands were a confiderable number of inhabitants, born in the country, or on the main land: and what is remarkable, thefe Indians not only refemble thofe of Peru in complexion and afpect; there is alfo a confiderable affinity in their manners and cuftoms; the only vifible difference is in ftature, and this advantage lies vifibly on the fide of the inhabitants of theie northern climates.

These natives, whom the French term favages, were not abfolutely fubjects of the king of France, nor entirely independent of him. They acknowledged
him lord of the country, but without any alteration in their way of living; or fubmitting themfelves to his laws; and fo far were they from paying any tribute, that they received annually from France a quantity of apparel, gunpowder, and mufkets, brandy, and feveral kinds of tools, in order to keep them quiet and attached to the French intereft : and this has alfo been the politic practice of that crown with regard to the favages of Canada. For the fame end priefts were fent among them to inftruct them in the chriftian religion, and performing divine fervice and all the other offices of the church, as baptifm, burial, \&cc. And as the end to be anfwered was of the higheft importance to the French commerce, the perfons chofen for thefe religious expeditions were men of parts, elocution, graceful carriage, and irreproachable lives: and accordingly they behaved with that prudence, condefcention, and gentlenefs towards the Indians under their care, that befides the univerfal veneration paid to their perfons, their converts looked upon them as their fathers; and, with all the tendernefs of filial affection, fhared with them what they caught in hunting, and the produce of their fields.

L'Ine Royale had only one of thefe miffionaries who was the Abbe Mallard; one affiduous perfon being fufficient for the few Indians which inhabit this and the adjacent inands.

These Indians, like thofe of Canada, live in migrating companies; and though chriftians, and already formed into villages, ftay but a fmall time in one place: accordingly they run up their dwellings' very flightly, knowing that they foon fhall leave them. Their firft bufinefs in a new place where they intend to fettle fome time, is to build a chapel and a dwelling for the prieft; afterwards every one builds himfelf a hut, and here they remain two, three, four, fix months, or more, according to the plenty of tion, or their inclination to any other government, as their own takes care to recommend itfelf to them by the moft ingratiating meafures; and the Indians as litthe harbour any fufpicions of a defign in the French to erect a tyranny over them, or of making any infringements on that liberty of which they are fo fond, or on that indolence to which they are fo remarkably addicted, that want alone can roufe them to action.

When the favages have built their huts, their firft bufinefs is to fcour the country, and thus they continue hunting three or four days fucceffively, or till they judge they have a fufficiency to ferve them fome time; when they return to their huts, where they never fail of carrying to the prieft the full amount of his quota. The fkins of quadrupeds they referve for fale, having firt made the due offering to the prieft, who, on the produce of them, fuppl:es his own necefities, and likewife furnifhes the chapel; but its ornaments, like the veftments of the prieft, are neither remarkable for their. number or fplendor; their ambulatory life, among other circumftances, fcarce admitting of either.

Besides Louifbourg, the only fortified harbour of this inland, it has other places of good anchorage, on the eaftern coaft, which terminates at Cape Norde; and on that running fouthward from E. to W. Of thefe, the beft for fecurity and largenefs are $\mathrm{St}_{\mathrm{t}}$ Anne's
bay, with a narrow entrance like that of Louifbourg, and Cabaru bay : but thefe are all uninhabited, the French having confined their views to the fortifying of Louifbourg; as by means of it they hoped to maintain themfelves in the poffeffion of the whole ifland; which being fo very woody, that on whatever part the enemy fhould make a defcent, there was no accefs to it by land; and experience has demonftrated that they thought very juflly, it being impoffible, without taking the fort, to become malters of the inland; nor had this fort ever been taken, if fuccoured in due time; or if, from the opinion of its being impregnable, proper precautions had not been omitted.

Mosr of the trees, of which the thick forefts of this inland confift, are pines, though not of the fame nature with thofe of Europe. They are of two kinds : one very fit for boards and fuch like ufes; the other, being fhort and knotty, is ufed for fuel or making fhort rafters; and this is called pruche. A decoction of the fprigs, being mixed with a little moloffes, and fermented, makes the ale generally drank at table; the water itfelf being of to light and penetrating a nature, that the drinking of it always caufes dyfenteries: but thus corrected and turned into pruche or fprufs beer, is found very wholefome, and of no difagreeable tafte.

Thus the French of thefe parts live in the greateft tranquility and comfort; and their happinefs might have ftill continued had they themfelves not occafioned the interruption of it. For though the two crowns of France and England were at war, and fome of the fubftantial inhabitants here, as well as the Englifh at Bofton, had fitted out privateers, the hoftilities were never carried beyond the act of privateering, without any thoughts at that time of higher enterprizes. It mult be obferved, that before the war betwixt the two powers, at the beginning of this century, France was poffeffed of that peninfula and the lands called Acadia, weft of l'Ine Royale: but by the treaty of
peace, in which France ceded to the crown of England, Placentia the capital of Newfoundland, and the whole inland, this peninfula was alfo included, a fuggeftion which the court of England owed to its inhabitants, who being generally proteftants, reafonably promifed themfelves more freedom under a fovereign of their own religion. Many parts of that peninfula belonged to the inhabitants of Louilbourg, who became deprived of them by this treaty: and among them one, concerning which there feems to have been a difpute, whether it was to be included in Acadia or not. But she inhabitants ftrongly infifting on the affirmative, and the king of England fupporting their plea, France was obliged to give up the point, and confent to its being reckoned a part of the peninfula. The owner of this parcel of land, however, who was one of the moft confiderable inhabitants of Louifbourg, defirous of recovering fo valuable a part of his poffeffions, and availing himfelf of the prefent war, laid before the miniftry of France his fcheme for the sonqueft of it, without any charge to the king, with the allowance only of a body of troops from the garrifon; fetting forth the great advantage which would refult from it so the French intereft in thefe parts. The miniftry entered into his views; a commiffion was fent him for the expedition, accompanied with an order for furninhing him with the number of regulars he had required.

The country in queftion little apprehending any invafion, was totally unprovided with the means of defence, fo that after little or no refiftance, it was saken poffeffion of by the former owner, who, with the body of regulars and adventurers that had attended him, returned in triumph to Louifbourg. In the mean time, the clamours not only of the fufferers, who had been the immediate object of this act of violence, but of all the inhabitants of Acadia, reached the ears of the governor and other powerful perfons of Bofton,

Bofton, who, alarmed at the recent example, began to look upon their own welfare as in danger. accordingly they held confultations on the means of preventing further mifchief, and taking fatisfaction for the late infult: they with reafon apprehended, that the French muft carry all before them in a country like theirs, every way open, withoul fortreffes or troops; and they imagined that the rench, from the facility of its execution, had really formed fuch a defign ; and that the firft fuccefs fo eafily obtained, would naturally animate that ambitious nation to greater enterprizes. This colony had ever looked upon the neighbourhood of the French as dangerous; and in order to have them at a proper diftance, the people of Bofton had made repeated folicitations to the court of England, that Acadia might be delivered up to that crown, in order to form a barrier betwixt the other dominions of the two powers.

The reafon that the colony of New-England, and its capital Bofton, is withcut any fortrefs or regular troops, is owing to the apprehenfion of its inhabitants, that they might be brought into fubjection to the laws of England and acts of parliament, to the prejudice of thofe liberties under which they have rofe to fuch a height of profperity. Thus the whole country lies open without any other defence than the great number of people it contains. The king of England fends over a governor, but with fuch a commiffion as is entirely compatible with its free connftitution. This defencelefs ftate of Bofton awakened in them a jealouly of farther enterprizes from the French; that in a confultation, at which the governor and the chief perfons of the colony affifted, it was refolved that New-England could not be fafe by land or fea, till the French were difpoffeffed of Louifbourg; but that in order to fucceed, the defign mut be conducted with fuch im-
penerably
penetrably fecrecy, that the firft notice of it at Louifbourg muft be the arrival of the fleet before it; and in Europe the account of its furrender: that the former might be prevented from fending for fuccours to Canada, and that a force might not be fent from France fufficient either to fave or recover it. The governor of New-England at that time was Mr. Shirley, a gentleman of great abilities and merit; and the commodore of the men of war on that coaft, was Mr. Peter Warren, a perfon of the like character, befides his naval accomplifhments, and an ardent zeal for the glory of his nation; and who in this affair had the additional incentive of felf-intereft, being owner of lands and houfes to a confiderable amount; that he was looked upon as one of the tioft opulent inhabitants of Bofton. Thefe two officers, in conjunction with the chief inhabitants, determined to undertake the fiege of Louifbourg, the governor offering to concur in it with a body of land forces, provifions and other neceffaries; whilft the commodore, who had fignalized his courage on feveral occafions, engaged with his fquadron, though confifting only of three or four large fhips and a fimall frigate, fo to block up the harbour, that no fuccours fhould be thrown into it; whilft the land forces befieged it in form. The greateft difficulty was the want of regular troops, and experienced officers capable of conducting a fiege; and the difcipline of the foldiery, that there might be fome probability of fucceeding. This embarraffinent was removed by an expedient of Mir. Shirley's, and to which chiefly was owing the happy event of the expedition. There was a gentleman of the name of Pepperel, one of the largeft traders in Bofton, who had a general correfpondence among the country people of the colony, both Indians and Meflizos. He placed an entire confidence in them, and trufted them with whatever ooods they wanted; and they were no lefs punctual in
their payments at the time of their feveral harvefts. Thefe acts of kindnefs, and the open courtefy with which he always treated them, had endeared him to fuch a degree, that they looked upon him as their father ; and fo fenfible are even the rudeft minds of difinterefted beneficence and affability, that they on all occafions expreffed an unreferved devotion to him; and no doubt was made, but they would readily facrifice themfelves for him at his defire. On this confidence the governor of Bufton, propofed to Mr. Pepperel, that he fhould go general of this expedition; as thus all the country people would offer themfelves to go volunteers, and grudge no dangers or fatigues which they fhould undergo in his prefence. Mr. Pepperel was not ignorant of his intereft, and faw all the weight of the propofal; but declined it, as being entirely deftitute of that military knowledge required in much inferior pofts. At length yielding to the inftances of the governor, and the entreaties of his acquaintance, who feconded the propofal, he accepted of the poft; and at once from merchant became a warrior. This was no fooner made public, than multitudes of the country people flocked from all parts, defiring to be enlifted, and impatient for the enterprize : rather from a zeal to accompany their chief protector, than for any concern about the conqueft of Louifbourg.

Such was the privacy of the enterprize, that even in England nothing of it was known till the execution. The governor had fent notice of it to his fovereign, but it went no further, left an enterprize undertaken with fo much fpirit, and of fuch importance, fhould be rendered abortive.

Thus the new raifed troops with provifions and military ftores, but little fuitable to fuch an attempt, embarked at Bofton ; and, in company with commodore Warren's fquadron, failed for Louifbourg;
which received the firlt notice of the defign from the appearance of the armament.

1 have already mentioned that France every year fends a remittance to Louifbourg of money and provifions for the payment and fubfiltence of the garrifon ; and for the repairs and improvement of the fortifications: at which the foldiers themfelves, when not on guard, very gladly work as being a comfortable addition to their pay. But through covetoufnefs, one of the general vices of mankind, thofe who were commiffioned with the payment of the foldiers, and even the very officers of the garrifon, befides wronging them in what they earned by their work, curtailed them even in their fubfiftence money. This was no recent evil; and on the death of the governor, the foregoing winter, the oppreffion of the rapacious paymatters and officers rofe to fuch an excefs, as twice to occafion a mutiny in the garrifon, and for want of timely lenitives, thefe refentments contributed not a little to the lofs of the place.

The garrifon of Louifourg and all its forts, confifted only of fix hundred French and Swifs regulars, and eight hundred militia; formed of all the inhabitants capable of bearing arms. The governor of Canada, who was not ignorant of the difcontented ftate of the garrifon, and knowing that even with an unanimous zeal, it was not a fufficient number in time of war for a place of fuch confequence, had, without any knowledge of what was on the carpet, offered to fend a reinforcement to Louifbourg. But the commandant, either apprehending that there would be no occafion for making ufe of thofe fuccours, or that he judged the ufual force fufficient for its defence, or for fome other fecret reafon, thanked the governor of Canada for his offer, and told him that on any appearance of danger he would em. brace it. It was not long after before he faw himfelf furrounded by the enemy; and all the ways for
applying for fuccour blocked up. Thus he became befieged in form, his forces unequal to the defence of the place; and without any probability of receiving a reinforcement either from Canada or Europe. This was the firft, and not the leaft error to which his difgrace for the lofs of Louifbourg may be imputed, as with the fuccours offered he would have found himfelf at the head of a body of men more than fuficient not only to defend himfelf, but to fally out and drive before them the raw undifciplined multitude which were come againft them.

The defign of the Englifh having been to furprife the place when unprovided, they pulned the enterprize with the greateft difpatch and vigour, that they might prevent the arrival cof the annual fupply from France : and with this view it was no later than the end of April or beginning of May, when they appeared before the town, in hopes of the double advantage, that inftead of its reaching the French, the flips that brought it would fall into their hands, as it indeed happened. Another accident equally unfortunate with the former, was, that a man of war and a frigate having been fitted out at Breft for carrying fuccours to this place, and loaded with all kinds of military ftores, and ready to put to fea within two or three days, the man of war took fire, and was burnt to the water's edge. Nor was there at that time any other finip fit to fupply her place, except the Vigilante, juft on the point of launching. The captain of the fhip which had been burnt, was the marquis de la Maifon Forte; who allo was appointed to command the Vigilante: and get her ready with the utmoft expedition for the fame voyage. This delay, however, gave an opportunity to the Englifh of making themfelves mafters of the entrance of the harbour, and landing the troops for the fiege, though they did not venture to open the trenches for battering in breach.

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When the Vigilante arrived near the coaft of this illand, the atmofphere was filled with fuch a thick fog, that to have attempted to approach fo near as to have a fight of it, would have been dangerous: accordingly the marquis flackened fail, and tacked till the weather fnould clear up, that he might make the inand without any danger. On the thirtieth of May, he difcovered near him a frigate of forty guns, which he immediately knew to belong to the enemy; and elevated with the hopes of fuch a capture, began to fire at the frigate, which, as had been concerted, feigned a flight ; and, favoured by the fog, drew the Vigilante, which eagerly gave her chace to that parc of the coalt where the other fhips of the Englifh fquadmon lay: fo that when the fog, which hitherto intercepted the fight of diftant objects, became difperfed, the Vigilante found herfelf in the midft of Mr. Warren's fquadron. Then the frigate which had decoyed her into the fnare, together with two men of war, the one of lixty and the other of fifty guns, began about half an hour after one in the afternoon, to pour their fire into her, as a fhip, whofe fafe arrival would have fruftrated their enterprize. Another great difadvantage to the Vigilante, befides this fuperiority was, her being fo deep loaded with military fores, that fhe could make no ufe of her lower tier. But neither this difparity, nor the fight of two other fhips at a fmall diftance could intimidate the French from making a vigorous refiftance till nine o'clock at night, when the fhip being battered in every. part, full of water, and her rudder fhot away, they furrendered; left their heroic courage might have been mifconftrued to have proceeded only from a favage defpair. To this misfortune France may att ribute the lofs of that important place: for the ignorance of the befiegers, whofe conduct fhewed them not to have a fingle ray of military knowledge, the vigorous refiftance of the forts, which
they now began more and more to think impregnable, the fmall quantity of ammunition, and the proportion of the artillery to the defign, together with the increafing difgutt of thefe new-levied rufticks, at the fatigues and dangers of war, which had already lafted long beyond their expectations : thefe circumftances, I fay, had fo difcouraged the New-England men, that they began to repent of having left the repofe of their plantations, for what fome now called a romantick fcheme; and the general inclination feemed to be for a return : and this being known from fome of the Englifh as bore none of the loweft commifions, a refolution was taken, that if they were not mafters of the place in a fortnight at fartheft, the fiege fhould be raifed. But the taking of the Vigilante, diffured a new fpirit through the troops: and feeing that by this capture they had gained a confiderable reinforcement, and that the fort was deprived of the affiftance fo long expected, their hopes of fuccefs revived; and they pufhed the fiege with more vigour than even at the commencement of it.

At the fame time the Englifh laid fiege to the fort, they alfo threatned the royal battery, having a body of troops encamped on that fide, though without ever rifking an affault. This battery, happened to be commanded by an officer of no competent experience, and very unfit for fuch a poft; the garrifon alfo was weak, and it was without any guns towards the land, which was the very place facing the enemy; and confequently the only one from whence they could be annoyed. In this exigence the commandant of the fort went over to view it and give directions; but as he could not fpare any men, he left orders, that in cafe of the approach of the enemy on that fide, they fhould remove thither the guns which pointed feaward; and ufe them to the beft advantage. But left the royal battery fhould fall into the hands of the enemy, who would certainly turn the eannon againft the fort,
he left inftructions with the commandant, that if he found it abfolutely neceffary to capitulate, he fhould with all his men, pafs over to the fort, after nailing up the artillery, fo as to render it unferviceable to the enemy. But the poltroon commandant of the battery availed himfelf of this inftruction to haften his retreat: and, without ftaying till he had tried the fuccefs of his cannon on the enemy, who continued quiet in their camp; that very fame night embarked his men, and made over to the fort in a hurry, on pretence that the enemy had made an affault on the battery with a large force. But the falfity of this plea was foon difcovered, the French flag flying for fome time after; an evident fign that there was no perfon in the fort to lower it: which could not have been the cafe had the Englifh made the pretended attack.

The enemy obferving from their camp, that no perfon appeared as ufual on the parapet of the royal battery, concluded that the garrifon were employed on fome fecret attempt, or on iome works within the fort, and therefore did not make any approaches, till queftioning whether the French might not privately have abandoned it, a Bofton Indian (for the Englifh army was a medley of various kinds of people) lefs fearful than the others, offered to clear up the difficulty. Accordingly without any arms, as if difordered in his fenfes, he went in a rambling manner towards the gate : where, forfaken as it was, he had no great difficulty of getting into the fort; and immediately gave notice of its condition by lowering the French flag. On this fignal the Englifh army advanced with great alacrity to take poffefion; and the artillery not having been well nailed up, was made fit for fervice ; and proved a very great detriment to the town, which it battered in Pank.
$A_{\text {Ll }}$ the guns of the royal battery were from 36 to 40 pounders, the Vigilante alfo carried fome of the fame fize; all which the Englin, on being mafters of
this fort, employed againft the principal place; and under the fhelter of thefe guns, which kept a very fmart fire, they began their approaches, and raifed forts for battering in breach. The place was bravely defended: but a large breach having been made, and every thing prepared for a form, it was thought proper to capitulate on honourable terms; which were readily granted by the Englifh, not lefs out of efteem for that valour which a concurrence of misfortunes had forced to yield, than from a defire of putting an advantageous period to a flate of life, which had drawn them from their domeftic concerns, and was not at all agreeable to their difpofition. The officers of the befieged were not ignorant, that the mof favourable opportunity of repelling the enemy, was to fall on them when they were beginning their works, in order to form their approaches: yet fuch was the miftruft from the too recent mutinies of the regular troops, that though they themfelves made the offer, a fally was not judged advifeable, fearing that the foldiers in their prefent difcontent, being once without the walls, would go over to the enemy, either from a dread of the punifhments which they were confcious their difobedience deferved, and would on fome favourable opportunity be inflicted on them; or to be revenged for the oppreffions which they had undergone from their commanders.

Under a combination of contrary events, and with a weak garrifon, this place held out a fiege of fix weeks; not furrendering till the end of June, By this fuccefs England made an acquifition of new dominions, and the colony of Bofton acquired an increafe of territory, profperous before throughout its large inland extent, it only wanted this inand to command the whole coaft : and Louifbourg being now annexed to it, a fhort account of this colony will not perhaps be unacceptable.

## C H A P. VIII.

## Of the English Colony of Boston, its rife, progrefs, and other particulars.

THE firt fettlement of the colonies of New-England, the principal province of which bears that name, and has Bofton for its capital, was made in the year 1584 by Sir Walter Raleigh, tho' the firt difcovery of thefe coafts is not to be attributed to him; Juan Ponce de Leon, having many years before, namely in 1513 , given them the name of Florida, from his difcovery of them on Palm Sunday; he was foon after followed by Lucas Vazques de Ayllon, a native of Toledo, who having been driven by a tempeft on the eaft coaft of Florida, he afterwards employed an interval of fair weather, in coafting, reconnoitring, and taking draughts of its capes, rivers, and bays; at the fame time landing in feveral parts, and quietly trading with the natives.

Raleioh took poffeffion of this country in the name of queen Elizabeth of England, and gave it the title of Virginia, a corruption as fome think from that of the chief Cacique of thefe parts, who was called Viginea; but others, and indeed the generality, will have it to have been in honour of his fovereign; and in allufion to that princefs's invariable averfion to marriage, which would have brought her into a ftate of fubordination; but to whoever the compliment was defigned, whether to the Cacique or the queen, this is the name of that part of the coaft which reaches from 38 to 45 deg. of N. latitude. Raleigh began to people it with his countrymen; and he found fuch great numbers ready to embrace his propofals, and fecond any further enterprizes, that the fettlement he had made, increafed beyond expectation, and the country was divided into feveral provinces, beginning with the
moft northward, which lies in 45 deg. by the names of New-England, New-York, Pennfylvania, Maryland, and the moft fouthern retained its original name of Virginia. This laft was the chief object of the attention of Raleigh, and afterwards of England : no meafures were neglected for the peopling and profperity of it. Hither particularly fled the unfortunate friends of Charles I. as an afylum from the cruelties of Cromwell and his parliament, who, not fatisfied with having embrued their hands in the blood of that monarch, by caufing his head to be ftruck off on a public fcaffold, and by this action cafting a fhade over the honour of the nation; now endeavoured to wafh off that horrid ftain by the blood of others: and to palliate their tyranny, and give a colour of juftice to their refolutions, they pretended that all who did not conform to their pleafure, were the king's adherents and malignants. In this dangerous fituation, great numbers of honourable families were obliged to feek in other climates that fecurity, which they could no longer enjoy in their native country.

These numerous emigrations not only enlarged the firt towns in Virginia, but alfo occafioned the building of many others. The royalifts had made choice of Virginia preferably to any other part, as being fure of the protection and countenance of Sir William Berkley, governor of that province, who abhorring the procedure againft his fovereign, maintained his loyalty unfhaken; refufing obedience to Cromwell, and immediately declaring for the fon of the late unfortunate monarch, as his rightful fovereign : but though Virginia had received fuch large additions by feveral vaft emigrations of people, and though companies were erected in England for the fupport of it, yet not receiving the neceflaries wanted both for cultivation and defence, they had the mortification of feeing the province of New-York taken from them by the Dutch; who, defirous of a fettlement on this coaft, twice dif-

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lodged the Englifh, recucing them within the limits of Virginia, till a peace was concluded betwixt thefe two nations on the 19th of February, 1674.

This was not the only difgrace attending the Englifh in thefe parts: for as the Dutch had drove them from New-York, fo they were difpoffeffed of other countries of Floried by the Spaniards, and of Canada by the French : and tho' they ftill remained mafters of a confiderable extent of country, yet their fettlements were not fo fecure, fo well eftablifhed, and placed on fo good a footing as they have been fince. This partly arofe from the difcovery of a tract of land betwixt New-York and Virginia; the foil fo fertile, and the temperature fo mild, that it was thought the peopling of it would be attended with greater advantages than that of any other of their colonies. This difcovery, with the particulars, was fortunately publifhed in England, at a time when fevere perfecutions were carrying on againft the Quakers, a fect newly fprung up, and which, like primitive chriftianity, increafed the more it was perfecuted, that now it numbered amongt its members feveral perfons of a more elevated rank and greater abilities than its founders. Among thefe was one William Penn, who, both on account of his parents and his perfonal qualities, was univerfally efteemed. To him Charles II. made a grant of the province, that he might withdraw thither with all his fect; as thus it would become totally extinguifhed, and policy hoped to accomplifh that by indulgence, which it had in vain attempted by rigour.

This grant was made to William Penn in the year 1681; tho others date it from the year 1682. However, he fet out with a numerous and well-provided company; and began to people the province which had been granted him, calling it Pennfylvania, from his own name, and the woodinels of the country. In order to increafe his numbers, and fecure their flay by the ftrongeft ties, he made one of the fundamental
laws of his colony, a general toleration, by which all who followed the precepts of morality, fhould enjoy the free exercife of their religion, without moleftation; which, with other privileges and immunities granted to the fettlers, had fuch good confequences, that induftrious perfons flocked thither from feveral parts, particularly the French refugees from England. The number of families increafed in a fhort time to fuch a furprizing degree, that the firf territory not being fufficient for them, they fpread themfelves along the neighbouring colonies on the coatt; where-their defcendants fill continue. To theie are owing the commencement and rife of the town of Bofton, which, by the defcription I have from many who have been there, may, for extent, wealth, and handfome buildings, vie with fome of the moft flourifhing in Europe: nor is this the only place in fuch happy circumftances: Befides the many towns on the coafts, the inland parts, to the diftance of one hundred leagues and more, allo make a chearful appearance, being diverfified with large towns, villages, feats, and plantations. Thus, from the exuberant fertility of the country and the induftry of the people, the nation reaps an immenfe benefit.

The refort of fo many nations, which compofe the inhabitants of New-England and the other provinces, renders them fo populous and wealchy, that a confiderable kingdom might be formed of them: for though its extent along the coaft be not very large in comparifon of others in America, this deficiency is compenfated by its inland diftance, and the great number of people it contains. Thefe inhabitants, though fo different as to their native countries, are all fubject to the fame laws in refpect of polity and civil government; and live in a quiet obedience to them and harmony with each other. As to religion, the original inleration ftill obtains; and one fees here all the fects of Old England, and even thofe of other
proteftant countries : but the Roman catholics, fo far from being tolerated or connived at, are not admitted to fettle in this colony.

Ale this country is of an extraordinary fertility, and particularly abounds in timber for fhips; fo that great numbers of veffels are every year built in thefe parts, though the timber is not accounted the fitteft for this ufe, as not lafting above eight or ten years, and therefore is made ufe of only for floops, bilanders, brigantines, and other veffels of fmall burden. Thefe large and wealthy provinces, fuch as that of Bofton and the others, are fubject to the fovereign only, as agreeable to their own laws : the gentlenefs of the government to them fecures their affection; and the governor fent over to them from England is looked upon by the others only as one of their eminent fellow citizens; and beloved for his care of the publick welfare and the tranquility and fafety of the whole fociety. They allow him a competent falary: as theyodo alfo to the judges, for the more fedulous adminiftration of juftice, without any further impoft, tax, or demand. In order to prevent the leaft encroachment on fuch a ftate of freedom, they allow of no fortifications or garrifons among them, that under pretence of fecurity of their pofferfions their liberties may be in danger. Thus thefe provinces, in reality, conftitute a kind of republick, partly admitting the political laws of England as depending on it ; but either amends or rejects thofe which may injure its immunities: the towns being the fortrefles of the country, and the inhabitants the garrifons. Here is feen an univerfal concord, union, and friendfip: the great do not defpife or infult the mean, nor the rich diftinguin himfelf from the poor, by luxury, pomp, and an imperious carriage. Here alfo is none of that pernicious, difhoneft affectation of appearing above their circumftances : and what is ftill more admirable, that though five or fix different fects are open!y profeffed, we fee none of thofe feuds which naturally
naturally arife among perfons of different perfuafions. Nor do the inhabitants, notwithftanding they are compofed of fuch different kinds, as Europeans, Creoles, Meftizos, and natives or Indians, the latter of which are intractable and ferocious, ever offer to difturb the government; but imitate, in this particular, the peaceful behaviour of the others. This fociable conformity greatly contributes to the increafe of thefe colonies; for as many of the caufes of the decay of families do not fubfift here, nor is there any thing to create private differences, the repofe in which they live, naturally induces young perfons to marry ; and the rather, as there is no difficulty in providing a fubfiftence: a quantity of fertile land being allotted to every one who petitions for it. Thus the territories of the colony increafe, and as they increafe are cultivated.

The marquis de la Maifon Forte having been carried to Boiton after he was made prifoner, drew up an exact account of this colony; and was pleafed whilft we were both prifoners at Fareham in England, to communicate it to me: and it is from thence I have chiefly extracted the foregoing account. The marquis is of opinion, that within a century, Bofton, in extent and number of people, will form a kingdom fuperior to that of England ; and will be able to give law to all the neighbouring countries. This conjecture he deduces, and not without probability, from its amazing progrefs fince the time of its firt eftablifhment; nor can it well be doubted, when at its commencement, as I may fay, it had a fpirit fufficient to undertake the conqueft of fuch a place as Louifbourg ; and a conduct to accomplifh it; fo that it is reafonable to expect, that with the future increment of power and people, it will exert the fame fpirit and conduct to remove by force all obftacles to its greater aggrandizement : efpecially as they can meet with little refiftance, the whole country being, as it were, deftitute of inhabitants.

But it muft be obferved, that though thefe colonies are fo large, fertile, well peopled, and flourifhing, yet the current money is not of metal, but of paper, in the form of common coin, being two round pieces pafted together, and ftampt on each fide with the arms of the colony: and of this there are pieces of all values from the loweft to the highert; and with thefe they buy and fell without making ufe of any metallic coin whatever. But as thefe are liable to grow foul, or break with ufe, there is a particular houfe which may be called a kind of mint, this paper-money being made there ; and another in every town for the diftribution of it. To thefe houfés are brought all fuch pieces as from any caufe whatever can no longer pafs current: and here others of like value are iffued in the lieu of them. In this particular the difintereftednefs and probity of the directors of this money are really admirable, as having it in their power to enrich themfelves by caufing great numbers of this fpecie to be flruck, and putting them in their own purfes:

The houfes for diftribution of this money receive remittances of new from the chief houre at Bofton, and pafs accounts with the directors by fending thofe which have been brought for exchange. And fuch is the initegrity of thefe judges, that even a night fufpicion of being capable of a fraud would be an injury to the high reputation in which they ftand. But what feems ftrange and almoft incredible is, that they, in whofe power it is to give what value they pleafe to the paper, by the famps, of which they have the care, never have been known to abufe their truft : but the wonder ceafes upon reflecting, that the former eftablifhment of thefe colonies is in a manner owing to Quakers; and that, to the laws which they and the firft fettlers compiled, the colonies chiefly owe that quiet and profperity they fill enjoy. The Quakers are a kind of feetaries, who though zealouny fond of feveral ridiculous and extravagant notions, cannot be fufficiently commend-
ed for their punctual obfervance of the laws of nature: fometimes they carry this flictnefs to fuperftition : and from this principle all the penalties laid on them in England could not bring them to take the oaths required by the government, fo that at length they obtained from the parliament, that the fimple affirmation of a Quaker fhould have the fame force as an oath, except in capital cafes. As they make fuch a ftrict profefion of truth, and lay down as a fundamental article of their belief, the neceffity of inviolably adhering to their affirmation, they alfo make profeffion of candour, juntice and fimplicity in all their dealings and it is a thing well known, that all treaties, agreements and conventions made with Quakers, though only on their bare word, prove better founded and fulfilled, without any of that chicane and delay, which fo often occurs in thofe with other people; though corroborated by bonds, witneffes and fecurities. Such perfons as thefe having the direction, diftribution and making of the money in the colony of Pennfylania, and others where it is current, the inhabicants are under no manner of concern with regard to any malverfation; nor can it morally be expected, for fuch a breach of truft would be a total departure from their faith. This has been their uniform conduct: and as this fect has greatly increafed in thefe colonies, they have always frictly adhered to their ceremonies and rules; and irreproachably obferved the maxims tranfmitted to them by their anceftors; and this probity. has doubtlefs communicated itfelf to the members of other religions, that among thofe people to harbour the flighteft fufpicion concerning the difintereftedneis of their magiftrates, would be an injury; thofe virtues being as common here as they are rare among other nations.

The traders fell all their European goods in exchange for this money; and with it buy thofe of the councry; and confign them to their correfpondents.
in other parts for vent: and having made up their gains in filver or gold they remit it to the bank in London: and as in their own country they fland in no need of coined gold or filver, they purchafe with the yearly returns of their gains fuch goods as they want: and thefe they fend to Bofton on their account. Thus the commerce is every where kept up; and the filver and gold fpecie remain in England. The wealthy inhabitants of Bofton have at the fame time two capitals; one in effects and paper-money; and the other returns from the bank, where the principal refts without any diminution.

Having given this fhort account of the happy fate of thele Englifh colonies; and the means by which they are maintained, I fhall add, as a conclufion of this fubject, that the unfortunate Delivrance was not the only fhip deceived by the falfe appearance of Louifbourg being fill in the hands of the French. The fame fate befel the Charmonte and Heron, two homeward-bound Eaft-Indiamen; and who had orders to touch at no other port than Louifbourg, where they would find a fquadron of men of war, under whofe convoy they might fafely reach Europe.

## C H A.P. IX.

Voyage from Louisbourg to Newfoundiand; accouint of that IJland, and the Cod fflbery: and alfo of our voyage to EngiLAND.

ISHALL not trouble the reader with an account of the difagreeable circumftances of our captivity at Louibourg ; but juftice and gratitude will not permit me to pals over the humanity of Mr . Warren, commodore of the Englifh fquadron; who, among many other inftances of his kindnefs to us, befides the ho- commended my papers to the care, and myfelf to the good treatment of the captain of the fhip who was to carry me to England.

On the 5 th of October, arrived at Louifbourg a packer-boat, which had been difpatched for England with the news of the taking that place; and brought with her, grants from the king of England of the title of baronet to Mr. Warren, and to Mr. Pepperell; alfo two commifions for the former, appointing him governor of the illand, and rear admiral of the blue; and to the latter a colonel's commiffion, accompanied with many gracious expreffions, relating to the behaviour of thefe gentlemen. News at the fame time arrived that a fquadron of men of war was ready to fail with a convoy, having on board two thoufand regular troops as a garrifon to the new conqueft, and fix hundred perfons of both fexes towards peopling it, with provifions, military ftores, and every thing neceffary to put it in a pofture of defence, in cafe the French fhould attempt to recover it. The expectation of this fquadron was the only thing that delayed the other at Louifbourg, it being defigned to convoy the Newfoundland fleet; and the time of its return to Europe now drew near. And as the arrival of the former could not be far off, preparations were making for our departure : and the prifoners of the three prizes, together with the few French families which remained difperfed in their dwellings on the inland, and on that of St. John, were to be diftributed on board the fhips of the fquadron. I was ordered on board the Sunderland, commanded by captain John Brett, with whom my misfortune had before procured me fome acquaintance; as likewie the captain and officers of the Delivrance with others; one of thefe was Monfieur de Baubaftin, a perfon of great note in Louifbourg; and who, as captain of the militia, was the more able to acquaint me with feveral
particulars relating to the fiege, in which I have reafon to believe he did not fpare himfelf.

On the $4^{\text {th }}$ of October, we embarked on board our refpective fhips. The fquadron confifted of the Princefs Mary, commanded by captain Edwards, who as oldeft captain was commodore, the Sunderland, the Superbe, and the Canterbury: the three firft of fixty guns, and the laft of forty-fix or fifty. The Heron and Charmante had alfo been fitted up as armed fhips : the only ones remaining in the harbour, being the Vigilante, now repaired from the damages fhe had received in the action, and the Chefter:

My papers, as I have before obferved, Sir Peter Warren delivered to captain Brett, with orders on his arrival in England to remit them to the admiralty. On the 1 th of October, the fquadron put to fea, fteering for Newfoundlaid. On the 22d, in the evening we had fight of Cape Raze. On the ${ }_{23} \mathrm{~d}$ the wind being at S . W. the fquadron tacked for the bay of Bulls, where it intended to anchor; but that being found impracticable, on the 24 th it entered that of Ferryland, and remained there till all the merchant flips, which were taking in their lading of cod in the other harbours of the ifland, had rendezvoufed: the method of this fifhery and commerce, as likewife the ifland itfelf being little known in Europe, I fhall give as good an account of it, as my late fituation will admit of ; the moft innocent queftions or undefigning remarks, being fufpicious in a prifoner.

The capital of the ifland of Newfoundland, fo famous for the cod-fifhery along its coafts and the neighbouring feas, is Placentia. Its firft difcovery and peopling was owing to the Spaniards before the year 1550 , as the very name of the capital, and feveral other capes and parts of it, as Cape Buena Vifta, Punta Rica, fufficiently demonitrate. But probably the fettlement they made here was of little
force; for in ${ }_{5} 5$ S3, Humphry Girber an Englifhman fettled there; though he was afterwards obliged to evacuate it, and fail for England in the following year; but did not reach it, perifhing in a form.

In the year 1622, the Englif again returned to fettle in this inand, under the conduct of Mr. George Calvert, who, with more forefight than his predeceffor, brought with him all kinds of feeds, grain, and pulfe, and immediately fet his followers to work in clearing thofe parts which feemed beft adapted to culture; and accordingly the produce of his feeds contributed greatly to the comfortable fubfiftence of thefe new adventurers, befides affording a fock for the enfuing years.

The firench bad for a long time been in pof feffion of Placentia, and with it of the principal part of this inland, but without any moleftation to the fettlements of the Englifh on the eaftern coafts of it; and the veffels of both nations quietly fifhed together. The Englifh, however, long entertained a defire of making themfelves mafters of Placentia, as the only fortified town in the inland, as alfo of the whole fouthern part held by the French. They had tried force and negociations to compafs their ends ; but ail their endeavours ended in difappointment, till the peace of Utrecht, concluded betwixt that nation and Lewis XIV. of France; when they took advantage of the low ftate to which that monarch was reduced, and infifted on the entire and abfolute ceffion of Newfoundland; and ever fince that time' no other nation has fettled there; though with a referve of the right of cod-fifhing both to the French and Spaniards; to the former by articles nine, ten and twelve of that ceffion; and to the Spaniards by the 15 th article of the fame treaty.

The country of this inand is very unequal, and covered with hills and mountains; and thefe at a diftance appear much higher than thofe near the fea. Vol. II.

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They are alfo every where overgrown with pines or pruches, as the French call them, fo as to be practicable only in thofe parts, where the inhabitants have cut roads. This fpecies of pine feldom exceed the height of two or three toifes in the open parts : but in valleys where they are fheltered from the froft and the piercing winds, they rife to a much greater height. In winter the cold is exceffive here, nothing but fnow and ice being feen; and the bays and harbours entirely frozen. This fevere weather fets in fo early, that though it was but the 21 ift of November when we were there, it froze to fuch a degree, that we were obliged to wait till the fun had begun to break the ice; and thus force a way through without waiting till the next day, Feft the froft fhould return; and ther it would have been impoffible, and the fhips under the dreadful neceffity of wintering among the ice.

This is the more remarkable, as the latitude of Placentia is only 47 deg. 10 min. and the bay where we happened to be was but little more. The inhabitants of the ifland keep themfelves fhut up in their houfes during the winter, except in fair and fun-fhiny weather, when they go out with a great deal of pleafure to enjoy the enlivening rays of the fun.

The whole circuit of the inand is full of bays and harbours, all fo fpacious and fheltered on all fides by the mountains exsept their entrance, that the veffels lie in perfect fecurity; they all grow gradually narrower from their entrance, that at the end of them, there is fcarce room for a fingle veffel to anchor. Some of thefe harbours are a league and a half or two leagues in length; and their greateft breadth about half a league. But there are alfo others much larger and fome lefs; into them run feveral rivers and brooks, which befides the finenefs of their water afford great quantities of trouts and other kinds of frefh water fifh, feening to vie with
the fea in foecundity. Thefe harbours are complete anchoring places, being clear, and having a good bottom, that they may be fafely failed into without a pilot. Some there are with reefs of rocks, but thefe are generally vifible; and thofe that are covered, are ufually about the capes or points at the entrance of the harbours: and therefore by keeping in the middle all danger is avoided. Thefe harbours are fo near each other, as to be openly feparated by a point of land, which feldom forms a diftance of above two leagues; fo that the whole coaft of the inand, is a fucceffion of harbours. But it is not in all that the Englifh have any town or village; and thefe, which are to be found only on the larger bays, and where the nature and difpofition of the country are moft convenient for a fettlement, are fmall, and the inhabitants but few. Cod-fifhing is the univerfal bufinefs; and befides their dwellings they have offices and ftorehoufes for preparing and laying up their filh till the time arrives for fending it into Europe, on their own account, or felling it to veffels which come there to purchafe it in exchange for European goods. None of thefe villages are without a fort or battery for their fecurity in time of war; but thefe are fo infignificant, that the moft they could do would be to drive away fome petty privateer. The greateft extent of this ifland is from N. to S. being ninety-five leagues, that is, from cape St. Mary, in 46 deg. 55 min . to the north cape; which forms the ftreights of Bellifle in 51 deg. 20 min . And the diftance from E. to W. that is, from cape Raze to cape Cod; is eighty leagues. But the fettlements of the Englift are only about the harbours and in the country near Placentia; and along its bays eaftward towards cape Raze, and from thence to cape Buena Vifta: all the remainder both up the country and along the coaft, northwards towards the ftreights, and from thence weftward, is "entirely defart. This
muft however be imputed to the rigour of the climate, and the badnefs of the foil, more than to any neglect of the proprietors, who feldom are wanting in induftry, when they have a probability of fuitable advantages. The inhabitants relate, that it was formerly peopled by a race of favage Indians, who fince have ietired to the continent; nor do they cften vifit the inand, and even when they do, they flay but a very fmall time, returning to the continent from whence they came. This was indeed their cuftom before ever the names of French or Englifh were known in the inand, retiring from the feverity of the frofts at the approach of winter. Thefe Indians generally live by fifhing and hunting; and both this illand, the ine royale, and the adjacent parts of Canada, abound in buftards and wild geefe. There are alfo found, though in no great numbers, the quadrupeds of this country, as foxes, bears, beavers, and others: but the continual fearch after them for the fake of their flins has much leffened their numbers.

Under all the feverity of the climate, they are not without fome horned cattle; but thefe are preferved with no lefs care and difficulty than at Louibourg. The inhabitants have alfo their little kitchen gardens for fummer herbs: but all the other fpecies of proviforss, as four, falt, meat, \&c. they are fupplied with from Bofton, Pennfylvania, and other coFonies to the fouthward. With regard to the goods of other kinds, they are brought from England.

Having obferved in chapter feven that the greateft part of the French fhips employed in the cod-trade do not take in their lading at Louifourg, it will be neceflary to explain the nature of this trade; and in order to a more clear underttanding of this traffick it is to be oblerved, that the fhips both of that nation and thofe of England, have two methods of carrying it on; one is to go to the finhing villages, and there buy 2 cargo in barter for goods, or to load with cod on theis
their owners arcount; the other is to employ the fhip's company in fifling in the inhabited bays; and for this the French make ufe of the harbours on the weft part of the inand of Newfoundland, which as being defart, and likewife an article ftipulated in the treaty of peace, no oppofition is made to it: for this feems to me the meaning of the expreffion often occurring in the treaties, That the Englifh foall admit the French and Spanicrds into the barbours of Nervfoundland: and not as fome infift the harbours where the Englin have fettlements, they having referved thefe for their own conveniency. This certainly is the mof natural interpretation, for the latter being their dwelling and the beft part of the inand, it is not to be thought that they would give them away to others, the convenience of harbours being the fole and chief advantage of this inand: and this was the only point in view amidit the contefts of nations for the poffefion of a country valuable only for the fifhery; and where the inhabitants, at leaft two-thirds of the year labour under all the inconveniences and hardfhips of deep fnows, hard frofts, and other rigours of winter.

The weftern coaft of this ifland, diftinguifhed by the name of Petit Nord, and no lefs provided with bays and harbours than thofe inhabited by the Englith, forms the department where the French veffels repair to fifh; as likewife north beyond the river of St. L.aurence ; and ftretching eatward forms Belline ftreight. In all thefe parts it is an in violable rule, that the veffel which comes firft has the privilege of chufing her bay, and the beft part in it for fifhing; and likewife has the title of admiral of it: and as fuch not only all the timber works which happen to remain there belong to the mafter, but he alfo affigas to every veffel her particular birth, though herein he has always a regard to the date of their coming into the bay: and during the whole time of the D d 3
fithery,
fifhery, he carries a flag at his main-top-maft head. This diftinction and the advantage of chufing the ftation for fifhing, are fuch powerful incentives to expedition, that tho' the harbours are generally frozen in the months of March and April, fome fhips arrive there during thefe months, and fecure to themfelves the beft ftations, and build huts beforehand, by fending fome of their crew in their longboats, when the fhip is at the diftance of fifty leagues or more from the coait ; tho' it muft be acknowledged, that this ardor is often attended with fatal confequences; the boat during the darknefs of the nights running on the large iflands of ice common on the coaft; and fometimes founder in ftorms, which are here very fudden and violent. But thefe dangers are all overlooked by an attachment to gain and frivolous ambition. The fuccefs or failure of this fifhery depend indeed in a great meafure on the ftation of the fhip, and the conveniences for curing the fifh. Befides as the wages paid by the owners to the mafter, petty officers and men, is always one third part of the found fifh brought to Europe, the fhorter the time, the greater is the advantage to each man on board.

Thovger all the coafts of Newfoundland may be faid to abound in cod, yet in fome parts it is found in greater numbers than in others, and fome there are which produce few or none. This proceeds from the quality of the bottom; for thofe parts where the bottom is fandy are fuller of fifh than where it is rocky; but if the bottom be muddy, fifh are very fcarce: likewife in a great depth of water the fifh are not caught in that plenty as when it does not exceed thirty or forty fathom. For though cod be found at a greater or lefs depth, yet this feems to be that which the cod moft delight in.

Such are the motives for which the mafters of veffels in this trade are fo eager to be among the firft
firft, that they may chufe their feveral conveniences, in order to finifh their fifhery with the greater difpatch ; and returning early to Europe, may turn their cargo to a better account.
$W_{\text {hen }}$ a fhip has taken her ftation, fhe is immediately unrigged; and at the fame time a fit place chofen for fecuring the fifh, as it is prepared : huts are likewife run up for the men who work afhore, fo as to form a kind of village ; and at the water's edge is alfo built a large ftage or fcaffold. Here the number of launches defigned for the fifhery is got ready, and when built are left there till the following year; when he who firlt enters the bay, has the privilege of applying them to his own ufe. Every thing being ready, the whole fhip's company, officers included, without exception of any one, are divided into as many claffes as there are occupations: fome fifh, others cut off the heads, others gut the fifh, which the French call habiller; whilft others have the care of falting and laying them up. The fifhers fet out very early in their boats, that they may be at their ftation by break of day, and do not return till the evening, unlefs they happen to have caught their boat-load before. This fifhery is all performed with the hook; and every boat is provided with a fufficient quantity of all kinds of fifhing-tackle, to be ready at hand in cafe of any accident, as breaking a line or the like. On their return the fifh is delivered to thofe who open them ; and that this may be done with the greater difpatch, a boy ftands by to hand them to them and take them away when cured. This work is done in a methodical manner; for he who beheads them does nothing elfe. They are opened with one cut lengthwife, their back-bone, and all their entrails are taken out; and another immediately taken in hand, and the offals thrown into the fea. While fome open, others falt, and others again pile up; and all this is done with the greateft care and regularity. The next
day, or when the falt appears to have fufficiently penerrated, they wafh them, and take them in pairs by the tails, then fhake them in the water in order to carry off the foum extracted by the falt: afterwards, that the water may run off, they are piled up on little boards; then they are ftretched out one by one, with the fkin upwards, in order for drying, where they are turned three or four times. Being thus thoroughly dried, they are piled up in fmall parcels, that they may not entirely lofe the heat communicated to them by the firft falt : and now being falted a fecond time, they are laid up in regular heaps on the ftage; and there they remain till the time of hipping them. As the boats go conftantly every day, the work of the feveral claffes may be imagined pretty hard and fatiguing. On the return of the boats they immediately begin with opening and falting the fifh, which takes up the greater part of the night; and the fucceeding parts of the curing above-mentioned neceffarily keep them employed the following day, when the return of the barks call upon them to renew their tafk; that thus they have very few hours left for neep and refrefhment. There are two kinds of cod, as to their quality; and of each three fizes. Both have a line running from the gills to the tail; following the figure of the belly of the fifh, and winds a little downwards from the head to the tail; but this is more diftinct in one fpecies than the other: and the whole fifh from this line to the back is of a dark brown, whilft the lower part is fpotted with white. The connoifeurs in finh fay that this is better than the other; the whole body of which is of a darkinh white with reddinh fpots; but the belly and all its hinder parts the whitef. I fhall not enter into an account of the difproportion of its head comparatively to the other fifhes, or the quantity of oil made from it and the livers, which are alfo very large.

As to the fpecies diftinguifhed by their fize, the ftandard cod is that which is two feet in length with the head off. The fecond is fmaller, called the middling : the third is the leaft. The dealers in this commodity however fubdivide it into feven or eight kinds : one of thefe is a fifh in the opening of which, or in fevering the head, fome fault has been committed.

Another kind of fifhery; but followed more by the French than any other nation, is that of the Mud-fifh : and they cure it in the following manner. This filh is caught on the great bark of Newfoundland; and others as far as fandy ifland fouth of L'ille royale : and as foon as it is caught it is opened, falted and laid in little piles in the hold of the fhip, till it has fufficiently purged; then they hiff its place, and having falted it a fecond time, ftow it for the voyage. The fhips intending for this fifhery repair to the bank in the beginning of $\mathrm{Fe}-$ bruary: as that caught in fummer, that is, after June or July, or any of the banks, is inferior to that caught at the end of winter, thefe fhips finifh their fifhery and return to Europe with fuch difpatch, that fometimes they are kncwn to make two voyages in a year. For 'tis the fouth part of the bank that this fifh chiefly haunts: and thefe likewife are accounted better than thofe taken on the north.

The cod appears to be one of the molt prolifick. kind of fifh. Of this there needs no other proof than the great number of fhips which annually load with it only from this inand: and is is only knowa in thefe feas; for though the Britifh channel and the German ocean are not without this fifh, their numbers are fo inconfiderable comparatively to thofe of Newfoundland, that they may rather be looked upon as ftragglers. Some perfons of long experience in this fifhery, informed us that the cod fpawns twice a year; and befides the infinite number of
their animalculæ, it is very feldom that any of them mifcarry; for they depofit them in the fand; and thus by a natural inftinct they are laid on thefe banks, to which they adhere; without being ever removed by any agitation of the waters, till impregnated with life. The cod alfo delights to continue at the bottom; at leaft is never feen on the furface of the water. Bur though their number is fill immenfe, they are evidently diminifhed, a proof of this is, that much fewer are now caught in the fame fpace of time, than there were twenty-five or thirty years ago.

The coalt of the continent oppofite to Newfoundland is inhabited by Indian favages; and though the crown of France keeps poffeffion of it for the conveniency of the fifhery; it has no proper fettlement: and was reprefented only by a perfon who follicited and obtained, without much difficulty, the title of governor of thefe countries. He kept up a good correfpondence with the Indians, and lived among them. The winters he fpent folitarily with his wife and family; in fummer time he enjoyed the company of the mafters of the fifhing veffiels. Thus he fpent many years, and as I have been informed, it was not till this prefent year 1745 , ar a little before, that he retired to Canada; and rather out of indulgence to nis wife's fears of tome misfortune in the prefent war, than from his own inclination. Thefe Indians live very eafily with the French, come to their huts, and bring them game in exchange for brandy, wine and toys: but are much addiated to theft, as many fhips have experienced by the lofs of their fails and other parts of their furniture when afhore; fo that it has been found neceffary to keep a conftant guard; and for greater fecurity, the tents and huts are fo difpofed, as entirely to environ on the land-fide as in a fort the whole fpot of ground where their orher neceflaries are kept. Thele pre= cautions
cautions and the known alertnefs of the French on any fudden alarm, have difheartened the Indians, that of late, defpairing of fuccels, they feem to have deffifted from their pilfering practices.

The manner of the Englifh fifhery on the bays of the eaft coaft of Newfoundland, is carried on in the fame manner as that of the French before defcribed; and whether it be that the great bank lies neareft, or that its bottom is fuch as this fifh moft delights in; and where confequently it is more numerous than in the weftern parts, that nation chofe thefe parts preferably to the others, as the French do not frequent the weftern parts fo much as the Petit Nord.

The frofts being fet in, laid our fquadron under a neceffity of haftening out of this bay, which it left on the 21 ft of November, with the veffels under its convoy; and in the offing was joined by many others, fo as in the whole to form a fleet of betwixt fixty and fixty-five fhips of all fizes: and among thefe were two frigates of forty guns, who had continued cruifing in thefe parts to fecure the fifhery againft any attempts of the French privateers. Our voyage to England afforded nothing remarkable; and on the morning of the 22 d of December, the fquadron anchored in Plymouth-found, except the Sunderland, which kept on her courfe with a confiderable part of the convoy, and at three in the afternoon came to an anchor in Dartmouth-road.

Whilst our fquadron lay at Newfoundland; and in the paffage to England, it met with feveral ftorms, which I fhall feecify in order to convey fome idea of what may be expected in thefe feas. On the 3 d of November, the wind blowing frefh at W. and with all the appearances of a violent ftorm, the wind abated and the weather cleared up. But on the tenth of the fame month we had a ftorm at N.W. lafting from two in the afternoon, till two the neyt
morning; and on its decline fnow and howers. On the 14th it began to blow frefh in the morning; and at noon came on a form no lefs violent than the former, at N. E. and E. N.E. It continued in this point till the 15 th, when in the morning it fhifted to the north, though blowing fill with the fame force; but at four in the evening it began to abate. This was fucceeded by thick fnow : and on the 17th, and the days following, came on thofe frofts which obliged the fquadron to haften its departure from that illand.

Whisst we were on our voyage, namely on the 22 d of the fame month of November, we had hard gales at eaft, which on the 23 d increafed to a direct form, that lafted with all its violence till the 26 th , when the wind came about to S. W. and the fog which had covered the whole atmofphere cleared up. On the 27 th of the fame montin, it began to blow hard at S. W. and thus continued at the fame point and at S. and W. without abating in violence till the 4 th of December; when fhifting to the N. W. we had fine weather. Afterwards the wind was at N. W. and N. and from thence veered to the N. E. and E. where it continued with fome violence till the 2 Ift of December; on the evening of which it came about to the S. and S. S. W, that the fleet was obliged to work up the channel. In 48 deg .45 min . lat. the lead was hove, and found 78 fathom water, with a bottom of fine white fand, which is the particular mark of the entrance of the channel.

Dartmouth harbour is a kind of road or open bay, at the end of which ftands the town of that name. The country is delightfully interfperfed with feats and farm-houfes; which, with the various cultivation of the hills and plains, the verdure of the paftures, and the hedges feparating the fields, make a moft agreeable appearance; and fhew the goodnefs of the foil, and the induftry of the inhabitants. We
ftayed here no longer than till the wind favoured our proceeding to Portfmouth, which was the rendezvous of the whole fquadron; and on the 28 th the wind veering to the $\mathrm{S} W$. and W . we got under fail ; and on the 2 th the fhip anchored at Spithead, where at that time lay feven three deck fhips carrying from go to 100 guns. From the fhip I was carried to Farcham, a pleafant village at the upper end of Portfmouth-harbour, and about three leagues by land from the town. This being appointed for the place of my captivity, and of thofe who had been included in the capitulation of Louifbourg: the fate of the others was to be confined in the common prifon at Portchefter caftle. The commiffaries indeed could not well take upon them to difpenfe with the frictnefs of their orders. I mutt not here omit the courtefy and generofity of captain Brett of the Sunderland, to all the prifoners of any rank, whom he not only admitted to his table during the voyage; but prevailed on all the other officers to imitate this good example; and who feemed to vie in civilities towards us, and humanity towards the inferior fort ; fparing for nothing to alleviate our misfortunes. And let this remain a monument of my gratitude to fuch a generous fet of gentlemen.
We arrived in England at the time when Charles Edward eldeft fon of the Chevalier de St. George landed in the north of the kingdom, among the Scots Highlanders ; and was by their affiftance endeavouring to recover the throne of his anceftors; though with how little fuccefs is now known to all the world. Thefe commotions left little hopes of a favourable reception to us prifoners, whofe long fufferings and hardhips naturally caufed more ardent longings after eafe and liberty: and the jealoufies, which in fuch cafes are only a prudent care, together with the irregularity of fome prifoners, who, contrary to the rules of honour, abufe any indul-
gence fhewn them, and violate their parole, occafioned an order for abridging the prifoners of feveral privileges they had before enjoyed, and confining them with greater ftrictnefs. However, the favours which Mr. Brookes; commiffary for the French prifoners, and Mr. Rickman, who acted in the fame capacity for the Spaniards, were pleafed to fhew me, were accompanied with fuch politenefs and cordiality, that I became entirely eafy under my prefent condition, and even the reflection on my misfortunes grew lefs painful. Here I could expatiate in the praife of thefe two gentlemen; the former to his learning, abilities, and addrefs in the conduct of affairs, added the moft endearing humanity, of which all the prifoniers in his department felt the good effects; but I fhall not infift on a character, the brightnefs of which would be but obfcured by the praifes of my infufficient pen.

The commiffary for the Spanifh prifoners, was Mr. William Rickman, under whofe care confequently I hould have been, withcut the circumftance of having been taken in a French hip: yet my being a Spaniard recommended me to his kindnefs; which I with gratitude own he carried to a very great height; and I had a large thare of thofe acts of goodnefs by which he has deferved the univerfal acknowledgement of the whole Spanifh nation. For from the beginning of the war, and the taking of the Princeffa, he exerted all pofible care for the comfort of the common prifoners; and the chef officers he even lodged at his own feat, and many ochers at an adjacent fa:m-houfe, about a quarter of a league from Titchfield in the London-road, called Pefbrook, and about three miles from Fareham. He made public and private folicitations in their behalf; he treated all with affability, and ufed the greateft difpatch in their feveral affairs: he raifed charitable contributions, which were chiefly laid out in apparel
for thofe of the lower clafs; and the officers he in the moft genteel manner furnifhed with money, that they might live in tolerable decency.

Both the abovementioned gentlemen offered to join their intereft in foliciting the admiralty for my papers, which was the thing I had moft at heart; but I judged that Mr. Brookes, being the commiflary to whom I belonged, it would come beft from him to inclofe my petition, with his recommendation to the duke of Bedford, and the admiralty, that they would be pleafed to order my papers to be examined for their fatisfaction, and then return them to me. The anfwer was entirely becoming the generofity of that nation among which the chance of war had brought me: this was, that the duke of Bedford, as firt commifioner of the admiralty, and the other lords of that board unanimoully, and with pleafure granted the contents of my memorial ; nobly adding, that they were not at war with the arts and fciences or their profeffors, that the Englifh nation cultivated them; and it was the glory of its minifters and great men to protect and encourage them. In the fame generous ftrain ran all the anfwers with which the admiralty were pleafed to honour me with, by their fecretary Mr. Corbet; and this condefcenfion put into my hands an opportunity of foliciting feveral favours to the great relief of the Spanifh prifoners who were in Fareham hofpital, and the common prifon, befides fome perfonal favours for myfelf. The worthy Mr. Brookes, foon after my arrival, had offered to procure me a warrant for going over to France in a packet-boat, which was to carry over to St. Malo the Louifoourg captives. But I could not think of going out of England and leaving my papers behind me.

The infurrection in Scotland induced the admiralty to iffue orders, that all prifoners who were upon leave in London, fhould immediately repair to
fome diftant places; tho' in this no more was meant than their own fecurity, left in the prefent commotions the people fhould rife upon them being Roman catholics, the fovereigns of which religion were judged to foment the rebellion. On this I laid afide all thoughts of foliciting leave to go to London, tho' I was not infenfible that my affairs required my perfonal attendance there. Thus I was obliged to wait till the agitation of the court fubfided $;$ for as by their importance they neceffarily took up the attention of all the perfons at the helm, a confiderable time naturally elapfed, before I had the pleafure of feeing the accomplifhment of the admiralty's promifes relating to my papers.

It was not long before the fcale was turned by the great levies of troops in England, and the tranfportation of others from Flanders to act againft thofe of the pretender, whofe fon having fuftained a defeat, and being deftitute of all refource, was obliged to withdraw from the kingdom. On this the perturbations in the minds of the people fubfided; and the miniftry feemed to be more at leifure for attending to private affairs.

This revived my thoughts of forwarding my affairs, by a perfonal follicitation at London. I found no difficulty in obtaining the ufual permiffion, and had the pleafure of performing the journey in company with Mr. Brockes, whom bufinefs called to that capital, where we arrived on the 12 th of April.

On my firt attendance at the office for prifoners of war, an order was fhewn me from my lord Harrington, fecretary of ftate, for bringing me to his houfe. This nobleman having been ambaffador for fome years in Spain, among his other eminent qualities had a great affection for the Spaniards, which he was pleafed to extend to me in a moft obliging reception and affuratices, that nothing fhould be wanting
in him to procure me my papers, or do me any other good offices.
Martin Folkes, Efq; prefident of the Royal Society of London, a perfon equally diftinguifhed for his learning, politenefs and readinefs to do every good action in his power, being informed I was a prifoner at Fareham, and that my papers were lodged at the admiralty; and fearing they might fall into the hands of perfons entirely ignorant of their contents, and by that means be minaid or abufed, had applied for having them delivered to himfelf; alledging, that as the fubject of them related to the fciences, none could be fitter for them than the fociety. But as they were unhappily mingled with many others of a very different kind taken at the fame time, it was difficult to feparate them without the prefence of the author himfelf, to diftinguilh them by the hand and other marks. By his affiftance and the alacrity of Mr. Brookes, who was determined not to give himfelf any reft till the affair was ended to my fatisfaction, an order of the admiralty was obtained to the fecretary of the India compan'y, to whom they had all been fent, that I might make a fearch for them, and thofe which 1 fhould feparate were to be fent to the admiraly. This order met with fuch a punctual compliance, that it was executed the very day of its date.

The prefident of the Royal Society, for whom all the lords of the admiralty entertained an efteen fuitable to his great merit, was again pleafed to intereft himfelf in behalf of my papers; and in regard to his folicitations the examination of them was referred to himfelf. This gentleman, who poffeffed in the higheft degree all the focial and intellectual qualities, affability without artifice, a genius which nothing could efcape, an amiable deportment, and generous manners, had from my firf arrival fhewn me great kindnefs; he introduced me to the meetings of the Vol. II.
fociety: and thus to him I owe the acquaintance of many perfons of diftinction, and the marks of friendhip I received from them. He condefcended to carry me to the moft famous mufeums, places of delight to a rational curiofity, where all nature is collected into a living hiflory of the feveral products of the waters and earth, both in the mineral, vegetable and animal kingdoms. He further brought me acquainted with feveral of the moft diftinguifhed literati : and carried his friendhip very far beyond any thing I could have expected.

The recommendation of fo diftinguifhed a perfon, to whofe judgment fo much deference was paid in all things, together with the honour of having been one of the two appointed for meafuring the degrees of the earth in Peru, had fuch an influence on the patrons of fcience, that I hould wrong them did I not acknowledge, that to them I chiefly owe the happinefs of recovering my papers, my liberty, and the polite treatment feveral perfons of rank and quality were pleafed to fhew me.

Actions like thefe convinced me of the fincerity of the Englifh, their candor, their benevolence and difinterefted complaifance. I obferved the tempers, inclinations, particular cuftoms, government, conftitution and policy of this praife-worthy nation, which, in its œconomical conduct and focial virtues, may be a pattern to thofe who boaft of fuperior talents, to all the reft of mankind.

Mr. Folkes having gone through my papers, made his report to the admiralty; and fo much in my favour, that were I to infert it here, it would be the moft honourable teftimonial of our work; and that board being thoroughly fatisfied, gave him leave, according to his defire, to deliver them up to me; which he did on the 25 th of May. But as a more illufrious teftimony of the great efleem with which he honoured me, he propofed to Earl Stanhope and
feveral other gentlemen of the Royal Society, that I might be admitted a member of that learned body, rightly judging that fuch an honour could not fail of adding an ardour to my defire of contributing to the improvement of the fciences. Having thus happily finifhed my affairs, and obtained my liberty at the firft folicitation for it, I embarked at Falmouth in the Lifbon packet boat; my predominant inclination now being to fee my native country, after fuch a variety of adventures. On my fafe arrival at Lifoon, I haftened to Madrid, which I reached on the 25 th of July 1746; eleven years and two months after my embarkation at Cadiz on this commiffion.

I found Spain in mourning for the lofs of its late excellent fovereign Philip V. who had paffed to 2 better flate, on the 9 th of the fame month. My frit care was to wait upon the marquis de la Enfenada, fecretary of ftate, with my papers, that he might lay them before his majefty; whom God long preferve. His majefty was pleafed to order that thete papers fhould be publifhed under his patronage; a declaration truly becoming a prince, who, to all the eftimable qualities of a king and a man, has added a love for the fciences.

Thus have we concluded a work, which has been long expected by all nations. Its importance entitled it to the encouragement of the greateft monarchs; and the length of time employed in it, has kept in an impatient fufpenfe, the learned of Europe.

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[^0]:    * Vol. i. Book V. Chap. II.

[^1]:    C. 3
    bappens

[^2]:    * All thofe who can afford them wear hoes made in the European manner, but with heels of wrought filver; the tinkling of which, added to the fmallinefs of their feet, has really, at leatt of the weather beaten failor, fomething captivating, A.

[^3]:    * The lower clafs of women whofe whole flock of apparel feldom confifts of more than twu camifas [fhifts] and a faya [pettycoat] wear bracelets, rofaries, and fmall golden images about their reeks and arms, to the intrinfic value of 50 or 60 crowns, and to them of much greater value, having coft near that fum in benediction from the priefts, without which the images, \&c. would be efteemed pollutions. A

[^4]:    * I cannot underftand what the Author means here by "feverity of the winter," unlefs he would fo denominate the moft pleafant time of the year; for during this time, while the funs rays are cut off by the mifts, there is a continual fpring; and plants and herbs recruit their ftrength to endure the perpendicular rays of the fun, which break through the mifts about the middle of November. A.

[^5]:    * The wind here blows S. by E. to $S$ by W. but gonerally about S. S. E. from June to December. A.

[^6]:    * A more probable conjecture is, that the vapours which arife in the great South Sea, and are brought into this neighbourhood by the fouth wind (where they would naturally condenfé into clonds and fall in howers) are attracted by the Cordilleras, whole tops are generally inveloped in clouds frightfui to beald, which foend themfelves in tremendous tempetts, even mating the foundations of thofe lofty mountains. A.

[^7]:    * Chap. 1. of this Vol.

[^8]:    * A quarter of their beft beef may be bought for eight rials (3i. yd. flerling) the hide of beaft being, commonlys of more value than the carcale, A.

[^9]:    + Pignas are porous and light maffes of filver, being an amalgama of mercury and dult taken out of the mines.

[^10]:    * Their cotton canvas is not above fou rinches wide, fo that faitwaking in this part of America is very tedious; but their fails made of this narrow sanvas, are very Atrong and lating. A.

[^11]:    *This is a larger fpecies of the Dolphin, which, withous plenty of good fauce, is very dry eating. A.

    Yol. II.

[^12]:    * The extremert cold in this part feldom freezes the waters thicker than an half crown.

[^13]:    + White frofts are very common here in July and Auguft, fometimes they have ice about the thicknefs of half a crown. The former phocnomenon has been feen as far to the northward as Rio de Janeiro. A.

[^14]:    * Their houles are commonly thatched with cocoa nut leaves axitycs. A.

[^15]:    * It is fuppofed, that the kings of Spain and Portugal have five times the number of fubjefts in their American fettlements than in their refpellive kingdoms. Notwithftanding which you may travel in America 20 leagues together and not fee a hut, except you are in the neighbourhood of fome of the great towns: so great are the tracts of land poffeffed by each prince. A.

[^16]:    * At this time Spain and England were at war.

[^17]:    * This fpecies of wheat is called Triticum fpica multiplici, and is cultivated in Italy and Sicily.

    Vol. II.
    R
    mon

[^18]:    *They dry it in the fun, by which it attains a rufty colour, and appears as though it had been dried in fmoke. A.

    + They $\tan$ thin leather with the bark of the mangrove tree. A.

[^19]:    * Thefe Lavaderos are pits dug in the angles of ravins or trenches made by rain, and in which it is imagined there may be gold, and in onder to difcover the metal, a fream of water is turned through it, and the earth brikly fpread, that the gold may be carried down with the current, and depofited in the pits.

[^20]:    * They take their fifh by fhooting a barbed arrow into them, which has a long light fhaft, that fuffers the filh not to fink after it is wounded. A.

[^21]:    * There is a flong current to the W. in thefe feas, and by the beft obfervations I could make (at a mean) it is about one mile per hour, but in frome places mach more, efpecially near the mouth of the river A mazon.
    N.B. I gen-rally found the above allowance to anfwer from lat. 4 S. 10.5 t S. A.

[^22]:    $\$$ In this ifland there is only a garrifon of foldiers (which is relieved every fix months from Pernambuco) except male felons, who are tranfiforted from the coaft of Brazil hither, where their flations are no better than flaves to the garrifon; unlefs they may be proper to ate the part of Noevolus ir Juvenal's ninth Satire,
     2 woman on the infand. A.

[^23]:    || Charch tower, which it much refembles. A. Vol. II. Y

[^24]:    * Cafava, in Portuguefe called Mandioc, which is a very nourifhing food, and the beft fubftitute for bread I ever met with. A.
    $\ddagger$ N. B. This town ought to be written and pronounced Pernambuco. A.

