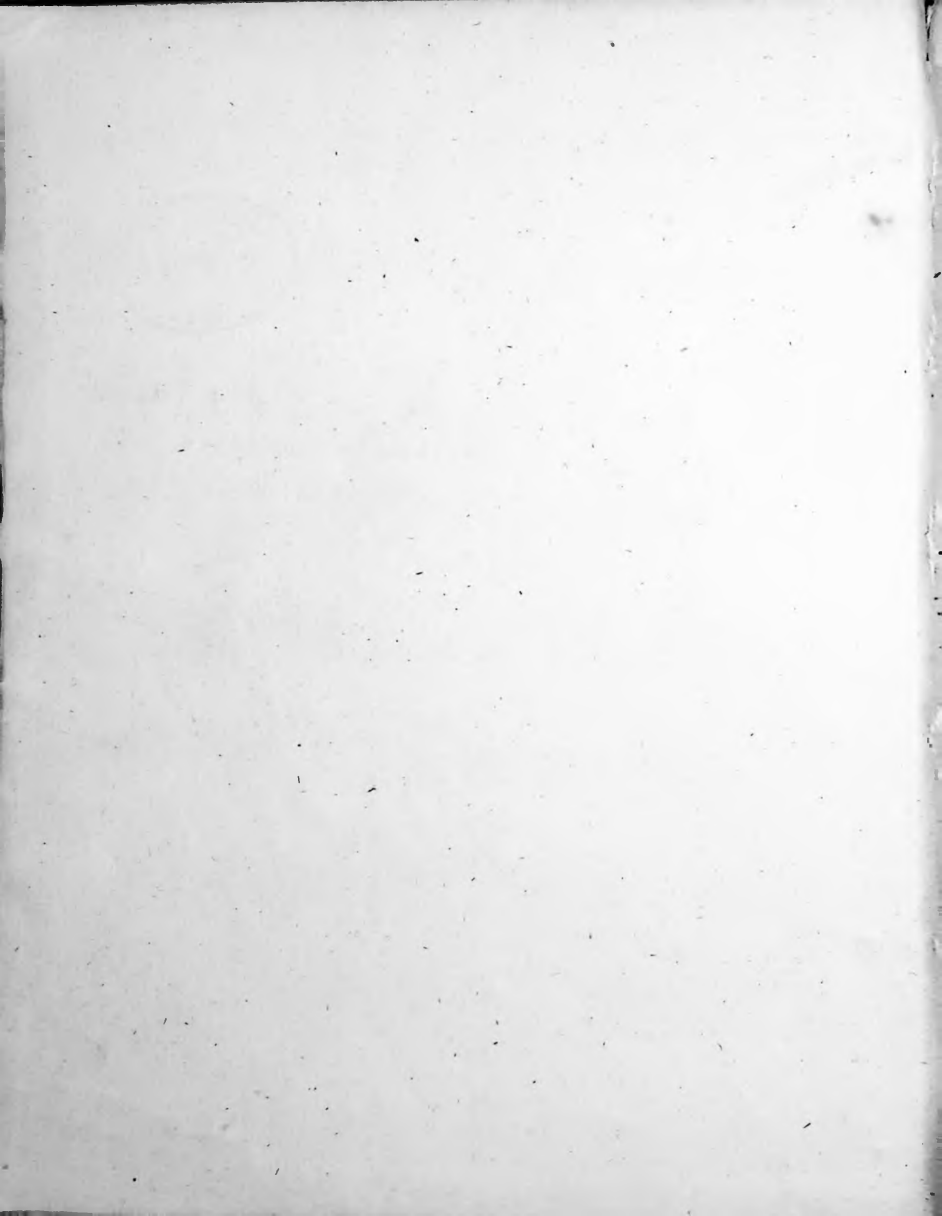


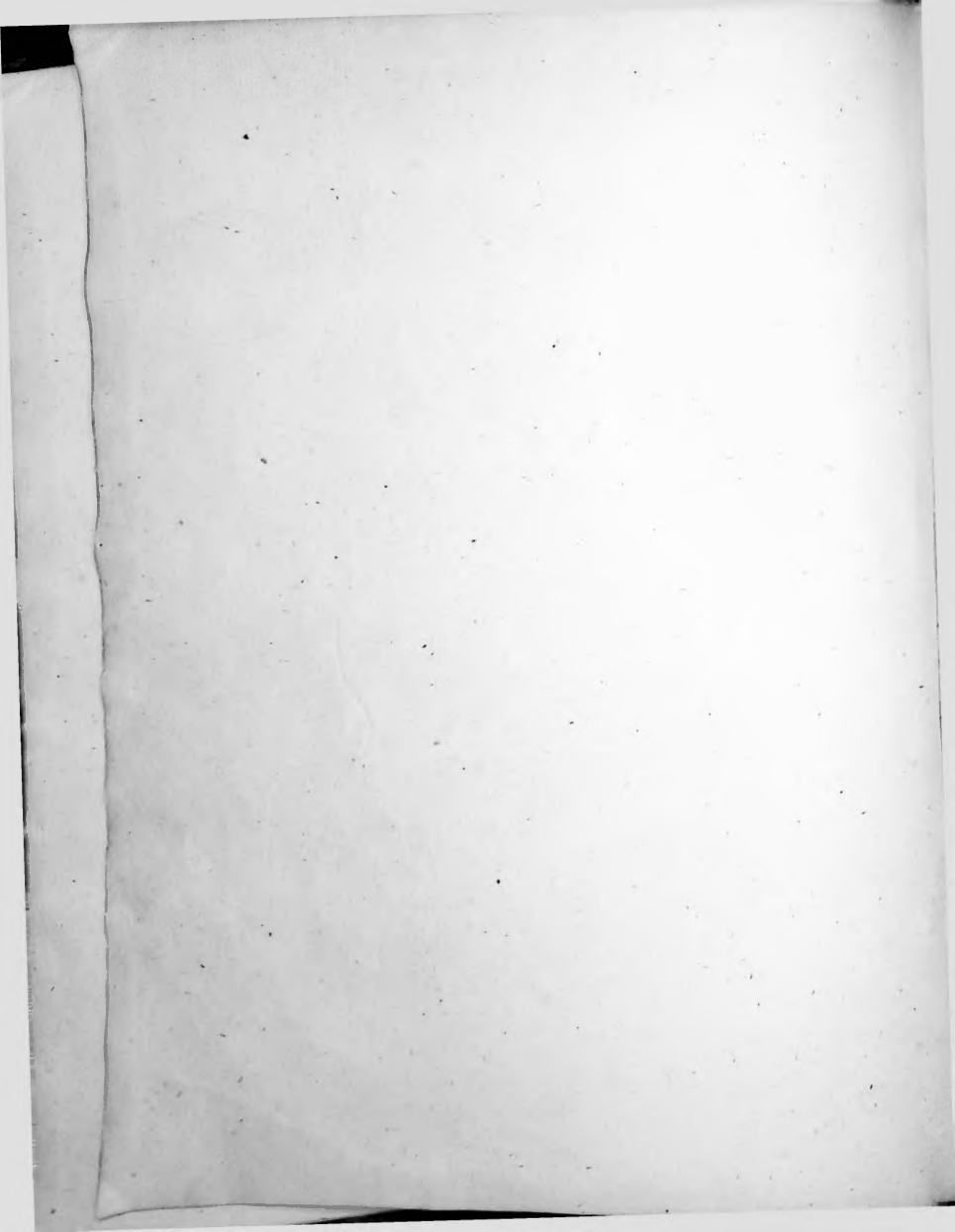


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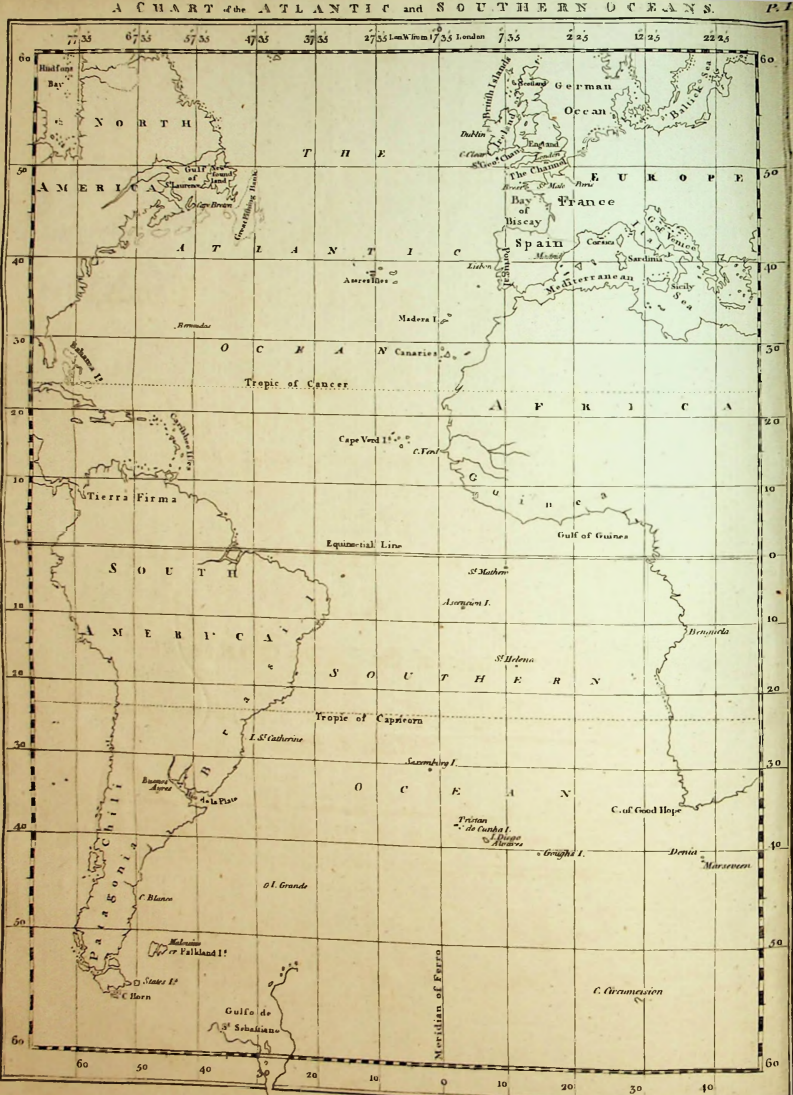
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A CHART She ATLANTIC and SOUTHERN OCEANS.

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22 AUG 1904

# HISTORY of a VOYAGE

### TO THE

# Malouine (or Falkland) Islands, ALKLANDS

Made in 1763 and 1764,

Under the Command of M. de BOUGAINVILLE, in order to form a Settlement there;

#### AND OF

Two Voyages to the STREIGHTS of MAGELLAN,

#### WITH

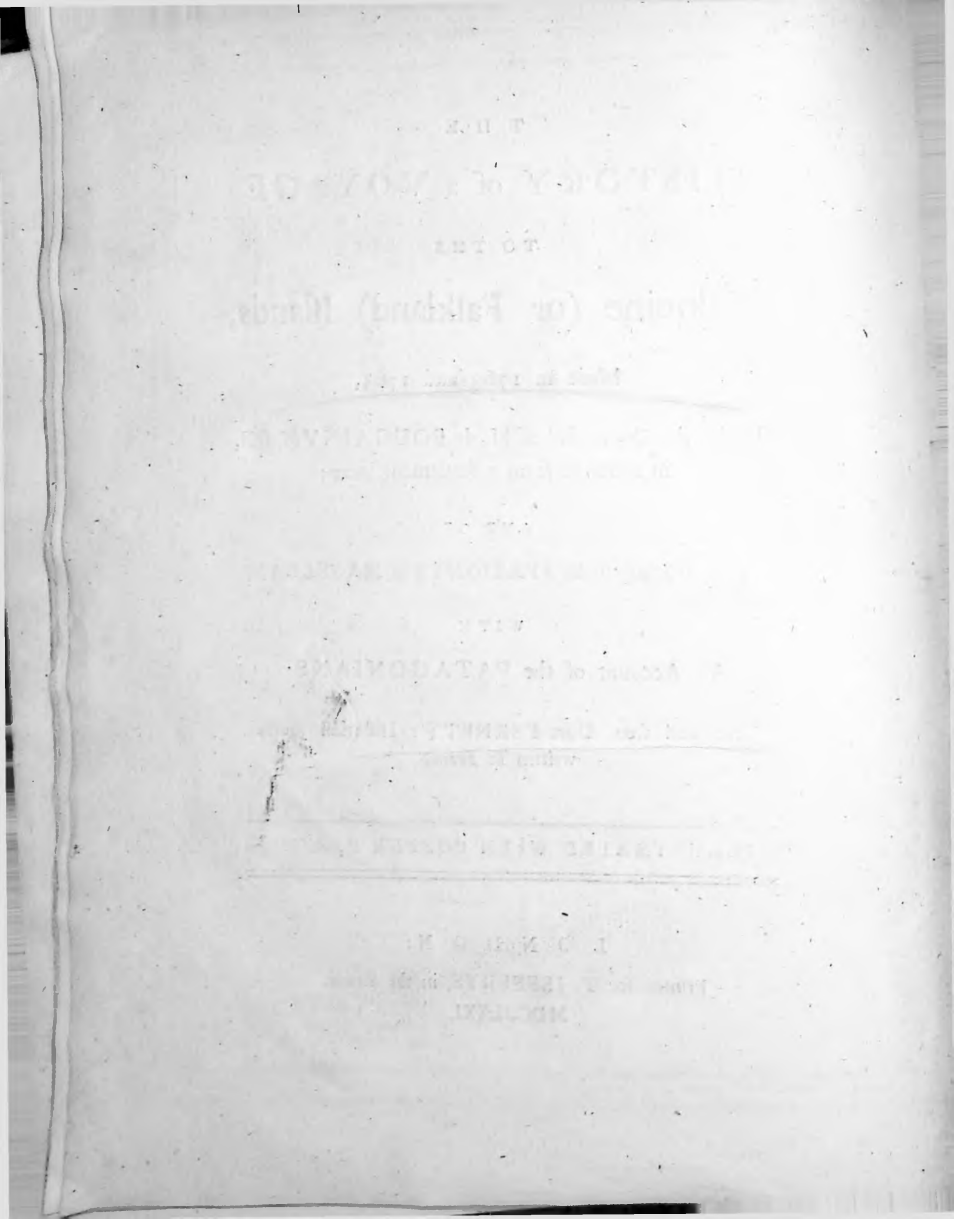
An Account of the PATAGONIANS:

Translated from Dom PERNETY's Historical Journal written in French.

### ILLUSTRATED WITH COPPER PLATES.

## LONDON:

Printed for T. JEFFERYS, in the Strand. MDCCLXXI.





### ADVERTISEMENT to the READER.

HE Editor thinks it neceffary to acquaint the Reader, that, in this translation of Dom Pernety's Journal, nothing has been omitted, but the detail of ordinary occurrences, which appeared common to every voyage. Whatever feemed in any view peculiar to this expedition has been retained.

In refpect to the cuts and plans, fome alterations and additions have been made. A general chart flewing the fituation of Falkland's Iflands in the Southern Ocean, which was not given in the original, is here inferted. Plans of the iflands of St. Catherine, and of Buenos Ayres, are alfo added. The birds, fifh, &c. are claffed in their proper order, and placed at the end of the book with references to the page in which they are mentioned.

The Editor hopes the work will meet with the approbation of the public, as he has fpared neither cost nor pains to make it useful and exact.

## Note of the Translator omitted in page 242.

The Pinguin here mentioned, is different from that which is defcribed by our ingenious countryman Mr. Pennant, under the name of the Patagonian Pinguin; and anfwers more exactly to the fecond species or lesser Pinguin spoken of by that gentleman, and which is otherwise called, Anfer Magellanicus Clussi, &c. It is probable that Don Pernety never saw the Patagonian Pinguin, fince he fays nothing of it. The Reader will find an accurate account of the different species of this singular bird, in the 58th volume of the Philosophical Transactions, which contains Mr. Pennant's paper on that subject.

Directions to the Book Binder for placing the PLATES.

1. The general Chart to front the Titl	e.		]	Page
2. St. Catherines Island, &c.	-	3	2	4I
3. Rio de la Plata		-	-	101
4. Plan of Montevideo		-	-	139
5. Spaniards at Montevideo -		-	-	142
6. Spanish Lady of Montevideo	-	-	-	143
7. A Spaniard of Montevideo	-		-	144
8. A Spanish Gentleman of Montevid	eo		-	145
g. An Indian of Montevideo -	-	-	-	163
10. Malouine or Falkland Islands			-	177
11. Plan and View of Acarron Bay				189
12. Streights of Magellan				263
13. The Patagonians				
14. Fishes found in this Voyage	1	-	-	273
15. Birds, ditto	at the	End of the		aalr
16. Sea Lyons, &c	at the	Linu OF L	IC D	UUK.



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# AUTHOR's

THE

# PREFAC

HE discovery and knowledge of the Malouine Islands has been looked upon as an object of fo much importance, that the English, having been informed of the expedition we made there in 1764, thought it necessary to establish themfelves in those islands, notwithstanding that we had already taken possessing for them in the name of the crown of France. In preparing for this voyage, which excited the attention of all Europe, they took extraordinary precautions. Commodore Byron was employed on this expedition with two flips, the Dolphin and the Tamer frigate, under his command. The Florida was afterwards dispatched to carry them provisions of all kinds.

We had taken possession of these islands in the beginning of April, before the Dolphin was off the stocks, and we quitted them the 8th of the fame month on our return to France, where we landed the 26th of June. The English did not fail till fome days after. On the 4th of December they left Port Defire, and took their course towards the South of the supposed Pepys's Island, at 48 degrees South latitude, where they made feveral unfuccessful attempts for the discovery of that island. They were then obliged, as they observe p. 69. of the Voyage round the world in 1764 and 1765 on board the Dolphin, to abandon that refearch, being well perfuaded of the impossibility of finding this supposed island.

The 22d of the fame month (December) being in the Streights of Magellan, five leagues diftance from Terra del Fuego, they observed a fmoke rifing in feveral places on the opposite coast, which is that of Patagonia. They steered towards it, and casting B anchor anchor at about a mile from fhore, faw diffinctly men on horfeback, who beckoned to them.

On approaching the coast there appeared manifest figns of fear in the countenances of those, who were going on shore in the boat, when they perceived at the water fide men of a prodigious stature. The Commodore, animated with the idea of making a discovery relative to these Patagonians, the question of whose existence had for a long time furnished matter of converfation in England, was the first who leaped on shore, and was followed by his officers and seamen well armed, whom he drew up in a posture of defence. The favages, to the number of about 200, immediately ran up to them, looking at them with an air of the greatest furprize, and should find the disproportion in fize between the English and themselves.

The Commodore made figns to them to fit down, which they complied with; and he put about their necks collars of enamelled beads, and ribbands, giving to each of them fome fuch triffing ornament. Their fize is fo extraordinary, that even fitting they were almost as high as the Commodore when he ftood upright. (p. 77.)

Their middle ftature feemed to be about eight feet, and the higheft above nine \*. The English did not use any measure to ascertain this; but we have reason, say they, to believe, the account we give rather falls short of, than exceeds, the truth. (p.78.) The fize of the women is as surprizing as that of the men, and the children are in the same proportions. The women wore necklaces and bracelets. (p. 79.) Their cloaths were made of the skins of Peruvian sheep, which covered their shoulders, and came down as far as their knees. The greatest part of them were on horseback, before we landed; but they alighted, and left their horses at some distance. The horses have the appearance of being

\* The Commodore is faid, in the preface to the fame Account, (p. 61.) to be fix feet high. It must be remembered, that the English foot is near an inch less than the French standard foot. ing very fwift, but their height is not in proportion to that of their riders, and they feemed befides to be in but indifferent condition. (p. 85.) They appeared to be of a mild and friendly difpofition. (p. 83.)

Among the English was Lieutenant Cummins, whom the Patagonians seemed to regard with particular satisfaction, on account of his height, which was not less than fix feet ten inches. Some of them clapped him on the back; but though this was intended only as a mark of their kindness, their hands fell so heavy upon him, that he staggered under the weight of them.

On the 23d of the fame month, the English having advanced farther into the Streights discovered feveral favages, on the Island of Saint Elizabeth, who made figns to them to come on shore. Both the men and women were of middling stature, and well shaped. Their hair was black; their skin, which is naturally of an olive colour, appeared red, because they paint their bodies with a composition of reddiss each mixed with grease. They are cloathed with the skins of fea-calves, otters, or Peruvian sheep, sewed together, so as to make one piece of about four feet and one half square. They wear caps made of the skins of birds with the feathers, and have also skins on their feet, which ferve them instead of shoes. Some of the women had girdles also made of skins; but none of them wore caps; they were only distinguissed by a necklace of shells. (p. 92.)

After having provided themfelves with wood and water at Port Famine, the English failed from thence the 5th of January 1765, and steering eastward, cleared the Streights, and faw land the 13th of the fame month. The next day they entered a very commodious bay, within which were several small ones, and different harbours: to the third of these they gave the name of Port Egmont. The entrance to this bay is by the North; it is half a mile in width, and has from seven to thirteen fathom depth on a muddy bottom. (p. 121).

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#### PREFACE.

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The 23d of January, the Commodore took poffession of all these islands in the name of the King of Great Britain, and left them the 27th, without having established any settlement there. These islands are situated in 51 degrees 21 minutes South latitude, and 66 degrees ten minutes West longitude. (p. 134). From hence they returned, coasting along to the Streights of Magellan.

It will appear by the particulars of this English account, and by those of my Journal, that we were acquainted with the Malouine Islands, and had formed a settlement there, near a twelvemonth before the two ships under the command of Mr. Byron had even discovered them. At the time even when these two vessels arrived there, Mons. de Bougainville was then returned; and having seen them from the port where he lay at anchor, set fail for the Streights of Magellan, where he met with them, as will be seen at the end of my Journal.

I have entered into the detail of this English expedition to the Malouines in order to convince the public of the incontestable right of the crown of France to the possession of them, in opposition to the injurious pretensions of the English.

I have also given a sketch of the account, which one of the officers of Mr. Byron's ship has printed concerning the giants of Patagonia, that the Reader might compare it with what is faid of them in the extracts from the journals of the French Captains, who have seen and made a longer stay with these Patagonians than the English have. Such a comparison will prove to those who are incredulous, or who have too much vanity to suffer themselves to appear ignorant of what has never come to their knowledge, or, from the same principle, make a point of denying every thing they have not seen, that there exists, nevertheles, a race of men, the bulk and enormity of whose fize may teach these unbelieving, vain, and felf-conceited perfons, to reduce their magnificent pretensions, and be contented to consider themselves as not the smallest among the race of dwarfs.

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The Streights of Magellan were little known. The accounts we had of it till this time, though many in number, were not to be depended upon; the observations were either deficient in exactness or in perspicuity. This has determined me to give those of our two French Captains, and a chart of the Streights, corrected according to their observations.

It may be conjectured, and indeed with great appearance of probability, that the Malouine Iflands formerly made a part of Patagonia and Terra del Fuego, and that they were feparated from them by violent earthquakes, which opened a paffage for the fea through a cleft caufed by the eruption, and formed in time the channel, by which thofe iflands are divided from the continent. This conjecture is the more reafonable, as the Terra del Fuego took its name from the volcanos, which were fuppofed to have been feen there, and as at fome diftance from that part of the Malouine Iflands, where we have made our fettlement, the hills and vallies fhew clearly, by the diforder of the beds of free ftone, and the irregular heaps in which they lie, that this confution is the effect of earthquakes. See what is faid on this fubject in my journal.

But what will aftonish the Reader is, that a country so extenfive as the Malouines should neither be inhabited by men, nor by any of those quadrupeds, which are commonly met with among the Patagonians; and that the small spider with long legs, which is called in France Faucheuse, and the little brown cricket called Cri.cri, which is also found in chimneys, are the only two infects we faw there. It is less wonderful, that we should not meet with any of the reptile species, as travellers affure us, that there are none to be found in the territory of Chily, which lies to the West of Patagonia, in the same parallel with the Malouine Islands.

Another motive, which induces me to believe, that the Malouines were originally joined to Patagonia, is, that there are no trees on them, and that the whole coast to the East of the Patagonians, and of Terra del Fuego, is without trees, to about 25 leagues leagues up the country. At that diftance fome trees begin to appear, but from thence to the fea fide there is nothing to be found but fhrubs and heath. It is the fame on the Malouines. The difcoveries which the Englifh, who have fettled more to the West, may make on that fide, will give us more light into these particulars. The Spaniards, who have fucceeded my countrymen in the Eastern settlement will inform us with regard to those parts.

The exactnels of the plans and charts, as well as that of the figures of animals in the plates of my Journal, may be depended upon. The chart I give of the Rio de la Plata is the more interesting as it was taken with the utmost accuracy, and as it is the only one of that river, the navigation of which is so dangerous.

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### INTRO-

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STRRIMENT HOUSE

## [ vii ] \_

# INTRODUCTION.

FTER the peace was concluded by a ceffion of all Canada on the part of France to England, M. de Bougainville, Knight of St. Louis, and Colonel of infantry, conceived the defign of indemnifying France for this lofs, if poffible, by a discovery of the southern continent, and of those large islands, which lie in the way to it. A perusal of admiral Anfon's voyage round the world fixed his ideas for finding the Malouine Islands, and determined him to make them the first object of his expedition, and to form a fettlement there. He communicated his project to the ministry, who approved it. To carry it therefore into execution, M. de Bougainville caufed a frigate and a floop to be built at St. Malo at his own expence, under the directions of the Sieurs Guyot du Clos and Chenart de la Gyraudais, who were to have the command of them under him. But being defirous to make the execution of his defign as advantageous as poffible, and imagining that I might be of fervice to him in that respect, he proposed to me, just before he quitted Paris, to undertake the voyage with him. A few days after, I received the King's orders in a letter from the Duke de Choifeul, minister for the marine department, to embark with M. de Bougainville. I made my dispositions immediately for the voyage, and fet off with him for St. Malo.

Thofe, who are acquainted with the fituation of the Malouine Iflands, will applaud the project of M. de Bougainville; but few people have heard of thofe iflands, becaufe they were almost unknown. Some navigators had feen them, but, I think, I may affert, that no one before ourfelves had ever landed there, at least in the part where we did. For this reason it will be proper to give fome idea of the discovery of them from the accounts given by authors of established reputation.

Frezier,

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Frezier, in his relation du Voyage de la Mer du Sud, printed in 4to, Paris 1716, p. 264, expresses himself thus: " If in this chart I have supprest some supposed countries, I have added others which are real, in the latitude of 51 degrees, and to which I have given the name of new Iflands; because they have been discovered fince the year 1700, the greatest part of them by the ships of St. Malo. I have placed them according to the reports of the Maurepas and St. Louis, thips belonging to the India Company, which had a near view of them, and the latter even took in fresh water there from a pond, which I have marked near Port St. Louis. The water here was reddifh and fomewhat infipid, in other respects good for the sea. Both these vessels pafied them in different parts, but the one which kept clofeft along the coaft was the St. John Baptift, commanded by Doublet of Havre, who attempted to pass through an opening he faw towards the middle of them; but perceiving feveral fmall iflands just rifing to the furface of the water, he thought proper to tack about. This clufter of islands is the fame which was difcovered by Fouquet of St. Malo, and to which he gave the name of Anican, his owner. The routs I have traced will fhew the bearing of these lands from the Streights of Le Maire, in her passage from which the St. John Baptist faw them, and from Statenland, which the two other fhips had had a prospect of before they found it.

The northern part of these lands, which is here called the the Coasts of the Assumption, was discovered the 16th of July 1708, by Pore of St. Malo \*, who named it after the ship he failed in. It was thought to be a new land, at the distance of about a hundred leagues east of the new islands I am speaking of; but I have

\* It appears that Poré was not acquainted with the fituation of the coafts of the Patagonians, nor that of the new or Malouine Iflands, or that he was miftaken in his point. These islands are in fact no more than 90 or 100 leagues distant from the Streights of Magellan; how then could they be at the distance of 100 leagues West of the coast of the Assumption, as it is called by Pore? If he had known the fituation of the Malouine Islands, he would have seen clearly by the latitude and longitude of the coast he ran along, that it could be no other than the coast of those islands.

viii

ix

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have made no fcruple of joining it with them, having convincing reasons to justify my opinion.

The first is, that the latitudes observed on the North and South of these islands, and the bearing of the known parts answer perfectly to the fame point of reunion on the East fide without leaving any space between them. The second, that there is no reason to imagine this coast lies eastward of the isles of Anican. For M. Gobien of the St. John, who was pleafed to communicate to me an extract of his journal, supposes it to lie South of the river Plata \*; which account, taken strictly, will not admit of its being at a greater diftance than two or three degrees eaftward, that is to fay, five and twenty or thirty leagues +. But the difference of computations is always a mark of uncertainty. The first time they faw this coast on their passage from Saint Catherine's to the Brafils, they reckoned it at 329 degrees; the fecond, in paffing from the river Plata, where contrary winds obliged them to put in, after having tried to pass Cape Horn : they suppofed it at 322 degrees, and according to fome 324; following the charts of Peter Goos, the errors of which we have taken notice of, fo that little regard ought to be paid to them. However, as they relied upon them, they thought themselves at a great diftance from the Continent, and reckoning that they were too far eastward, ran three hundred leagues too far to West in the South Sea, infomuch that they imagined themfelves on the coaft of Guinea, when they landed at Ylo. But the third and convincing

\* The supposition of M. Gobien, of the St. John, is false, in placing this coast of Assumption South of the river Plata. We were on shore there, as he was, and in the fame place, according to Frezier's chart, and found it by our computation about 64 degrees and a half W. longitude from the meridian of Paris, and the mouth of the river Plata 56° 30'; which carries that part of the coast where M. Gobien and we landed eight degrees farther S. W. and answers nearly to the mistake attributed by the author of Admiral Anson's Voyage (p. 78.) to Frezier's chart in regard to the fituation of the coast of Patagonia.

+ If we place the coast of the Assumption three degrees farther to the West, it will be more conformable to our estimation, which makes our landing place four degrees, or thereabouts, more to West than it would be according to Frezier's chart, which is formed on the extract M. Gobien furnished him with from his own journal.

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convincing argument is, that we ought to pass to windward of this new land according to the longitude it was placed in, in the manuscript chart; and that it is morally impossible any ship could pass without seeing it, it being about 50 leagues in length from E. S. E. to W. N. W. No doubt therefore remains, that this was the northern part of the new islands, the western part of which will be discovered in time, but is yet unknown.

Thefe islands are certainly the fame, which were difcovered by Sir Richard Hawkins in 1593, to the east of the uninhabited coast, and in 50 degrees latitude. He was thrown by a storm on an unknown land : he ran along the coast about fixty leagues, and faw fires, from whence he concluded the place was inhabited \*.

Hitherto thefe lands have been called Sebald's Islands, it being fuppofed that the three which go under this name in the charts were fituated there at pleasure, for want of a proper knowledge of them. But the ship L'Incarnation, commanded by the Sieur Brignon of St. Malo, took a near view of them in fine weather in the year 1711, on her departure from Rio Janeiro. They are in fact three small islands + of about half a league in length, ranged

\* I do not know whether the islands, which Sir Richard Hawkins faw in 1593, to the East of the defart coast of Patagonia, in 50 degrees S. latitude, are the northern part of the new or Malouine Islands. We ran fixty degrees at least along the coast, as well as he, and faw no fire, or appearance of habitation, though we were very often at no greater distance than that of half a league or a league.

+ At our landing we discovered three islands about half a league in length, pretty high, and forming a kind of triangle, agreeable to the account of Sebald's Islands. This refemblance in polition and figure made us take them at first for Sebald's Islands; but we discovered near them several small flat islands, almost even with the furface of the water, of which no mention is made in the Sieur Brignon's journals, nor in those of other people, who speak of Sebald's Islands. A few hours after, having discovered other eminences, one behind another, we judged that these three islands were not Sebald's Islands, but some of the Malouines, which stand out before the principal one, and we found reason to confirm ourselves in this opinion. If these three islands were really Sebald's Islands, they would be about two leagues distance from land, or the principal island, and not seven or eight, as Frezier says. See the chart of our route along the coast. However in the two voyages of the Eagle and the Star Pink, which have taken a later view of these three islands in their passage from the Malouines to the Straits of Magellan, the Eagle in 1765, and the Eagle with the Star in 1766; these vessels found no more ads than those three, and have fince looked upon them to be Sebald's Islands.

X

ranged in a triangular form, as they are reprefented in the charts. They paffed at the diftance of three or four leagues from them, and faw no land, though the weather was very fine, which is a proof that they are feparated from the new illands by at leaft feven or eight leagues.  $\times$ 

In the memorial prefented to the Compagnie des Indes by the Sieur de Lozier Bouvet in the year 1735, foliciting their affiftance in furnishing him the means of observing the countries discovered by Gonneville, he reports, among other advantages of the establishment they might form there after that observation, the opportunities of fixing an immediate commerce with the Spaniards of the river Plata and the Portuguese of Brasil. He even afferts, that the spins, in putting into the southern coasts, would steer very little out of their ordinary course for India.

By the eftablifhment we have made on the Malouine Iflands \* we have put the India Company, and all the French navigators in the moft favourable fituation for accomplifhing thefe two objects. The Malouine Iflands are not near fo far to the South : the climate is much more temperate; they ftand more convenient for the river Plata and the Brafils; more in the neighbourhood of Magellan's lands and Patagonia, with the inhabitants of which it would be fo much the more eafy to fix a commerce, as they are already acquainted with the Europeans by the traffic they carry on with the Spaniards.

Let us confider the fituation of the fouthern lands difcovered by Monfieur de Gonneville, a gentleman of Normandy. In 1503 he fitted out a veffel at Honfleur, and fet fail in the month of June for the Eaft Indies. After doubling the Cape of Good Hope, and meeting with a guft of wind, which was fucceeded by calms, he thought of nothing but gaining fome land, where he might recover the fatigues of the voyage. He had the good fortune to difcover fome, and called them the South Indies. He lay there fix months, during which time he refitted, formed an  $C_2$  intercourfe

\* Since this journal was written, France has ceded the Malonine Islands to Spain.

Xi

intercourfe with the natives, and eftablished himself so far in their confidence, that their King, Arosca, trusted his son Esson Esson to him to make the voyage of France, on condition that he should bring him back in twenty months. Gonneville failed from thence the third of July 1504 laden with the produce of the country. In the Channel he met with an English privateer, which took him, and carried him into Guernsey. This unlucky accident prevented his arriving in France till the year 1505; where he made his complaint and declaration to the admiralty at Honssey. No advantage was made at that time of M. de Gonneville's discovery; who to make amends to Esson to one of his relations, and left him at his death half his fortune.

The Sieur Bouvet, who had fome notion of this difcovery, prefented a memorial to the Compagnie des Indes, who fitted out two fhips for him, the Eagle, and Mary, with which he failed from l'Orient the 19th of July 1738. The 26th of November he got into 35 degrees South latitude and 344° longitude from the French meridian. Here he began to meet with fogs, which continued almost constantly while the two ships remained in company. They were often fo thick, that the Eagle's crew could not discover the Mary at the distance of musquet shot; fo that they had the greatest difficulty to keep together. The 3d of December, being in 39 degrees 20 minutes latitude, and 351 longitude, they began to discover some fea-weed, and more birds than ordinary, which made them imagine they were not far from land : they therefore took all the precautions neceffary in fuch circumstances. The 5th, they found themselves in 42 degrees 40 minutes latitude, and 354° longitude. The 7th, in 44 latitude, and 355 longitude. The 10th, 44° latitude, and the first meridian, where feveral geographers place the nearest point of the Southern Continent. The 12th, they made 7 degrees longitude ; the 15th, 48 degrees, 50 minutes latitude, which is equal to that of Paris, in 7° longitude. Here they faw ice, which they looked upon as a certain indication of land. They even observed a change

xii

change in the colour of the fea, and faw a great number of Puffins, and other birds, feveral of which flapped their wings, like land birds. They perceived Penguins alfo, an amphibious. bird, a description of which is given in my journal. In proportion as they got farther to the South, the ice increased. The 16th they faw Penguins again, and a fea wolf; the fogs and ice prevented their rifing to the 54th degree of latitude before the last day of December. At length, on the first of January, about three in the afternoon, they discovered a high land, covered with fnow, and very foggy, which they took for a large head-land, and called it Cape Circumcifion. It lies, according to the account of the Sieur Bouvet, in 54 degrees South latitude, and from 27 to 28 degrees longitude from the French meridian. The 6th, they faw a prodigious quantity of birds, of a very fine white, and of the fize of pigeons: they thought they faw land at the diffance of one or two leagues. The next day they perceived a new land, nearly. North North East of Cape Circumcifion. They continued in fearch of it till the 9th, at four in the morning, when the weather being fair and the fog gone off, they found that the fuppofed land was nothing more than a mift.

From the time they came within fight of land, they had reaped no other benefit from it than that of concluding, that it extended from eight to ten leagues E. N. E. and from fix to feven leagues East. They had not been able to discover even, whether what they faw was an island, or whether it made part of the Continent. At length the bad weather came on, the feason was advanced, and the crew were in a bad state of health. All these confiderations induced M. de Lozier Bouvet to take the refolution of going to fee for fome place to put in at, which might be more eafy and more convenient for their landing. He took his course with a view of finding the place where Gonneville had landed; which, according to the account of it, is fituated in a latitude equal to that of some of the provinces of France. The most northern lie in 51 degrees, which is the latitude of the Malouine Islands. He made therefore for the parallel from 51 to 52, and palled.

XIIL

passed it with the same inconveniencies, without reaping any kind of advantage. They reckoned themselves in 51° longitude, when they were really in 55°, as they found on landing at the Cape of Good Hope. They kept the Cape to the North of them, and continued that course till the 5th of February, when the two vessels separated, the Mary steering for the Cape with M. Bouvet, and the Eagle for the isle of France with Mr. Hay.

M. Bouvet left the Cape of Good Hope the 31ft of March, on his return to France, and in his route faw Trinity Island in 351 degrees longitude from the meridian of Teneriff, and 348° 30' from the French meridian, 20 degrees 20 minutes latitude. He likewife faw the isle of Afcension, which he places in 349 degrees longitude. He fays, that Trinity Island is, without that name, very well defcribed by the Flambeau Anglois. After we had got. fays M. Bouvet, within gun fhot of this island, we faw threefourths of it diffinctly. It is properly speaking, nothing more than a rock inacceffible on all fides. There are four little iflands between 8 and 9 leagues East of it. Oliver de Noort, who had the command of four Dutch ships in 1599, followed this parallel of 20 degrees 20 minutes from this illand as far as the coast of Brazil, and found no other in his course. This has made it imagined, that what is called Martin de Vaz's Island, and the Island of Ascension are the same with Trinity Island\*, which goes under these three different names. We have been more fortunate in our enterprize than M. Bouvet was in hic. The fettlement we made at the Malouine Islands would answer all the purposes of that he defigned to make on the Southern Continent,

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• What M. Bouvet fays here of Trinity Island is very conformable to what we faw near the island of Afcention, which is recounted in this journal, on 27th April 1764. But though their fituation in respect of latitude does not differ more than 12 minutes, the longitude is absolutely different; fince, according to his estimation, Trinity Island is at 348 degrees 30 minutes from the French meridian, which answers to about 10 degrees from the meridian of Paris. While we were reconnoitring the island of Ascension, I estimated its fituation at 32 degrees 25 minutes from the latter meridian. It should follow from thence that Trinity Island and the Island of Ascension are really distinct from each other; which is contrary to the opinion of several navigators.

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if the India Company's ships would take their route by the South Sea to China, the Philippine Islands, &c. and for the South Sea trade. The author of Anfon's Voyage expresses himfelf upon this point in the following manner, page 54 & feq. 4to edition, printed for Charles Anthony Jombert. " I have proved above, that all our future expeditions to the South Seas must run a confiderable risque of proving abortive, whilst we are under the necessity of touching at Brazil in our passage thither; an expedient therefore, that might relieve us from this difficulty, would furely be a fubject worthy of the attention of the public." We may add, that this port is too far from the nearest that can be found in the South Sea to be of fufficient advantage. We put into St. Catherine's as well as Admiral Anfon: we had not. indeed, like him, reafon to complain of the reception we met with; on the contrary, we owe our acknowledgements to the Governor, as will be feen in this journal; but the other inconveniences of this harbour are fuch as he has reported them. The unhealthy air and perpetual fogs, which are found there, are enough to create a difguft.

"The beft method of effecting this, (fays the fame author) would without doubt be by a difcovery of fome place more to the fouthward, where fhips might refrefh, and fupply themfelves with the neceflary fea flock for their voyage round Cape Horn. And we have in reality the imperfect knowledge of two places, which might perhaps, on examination, prove extremely convenient for this purpofe: the first of them is Pepys's Island \* in the latitude of 47 degrees South, and laid down by Dr. Halley about eighty leagues to the eastward of Cape Blanco, on the coast of Patagonia; the fecond is Falkland's Isles in the latitude of  $51^{\circ}$  + nearly South of Pepys's Island. The first of these was difcovered

\* In the fecond voyage to the Malouines M. de Bougainville endeavoured for feveral days, without fuccefs, to find this fuppofed Pepys's Ifland: the fame attempt was made in the third voyage, and proved equally unfuccefsful. + Note of the translator. The original English fays 51°. The rest, there being no very material difference, is copied verbatim from the original.

XV

difcovered by Captain Cowley in his voyage round the World, in the year 1686, who reprefents it as a commodious place for fhips to wood and water at; and fays, it is provided with a very good and capacious harbour, where a thoufand fail of fhips might ride at anchor in great fafety; that it abounds with fowls, and as the fhore is either rocks or fand, it feems to promife great plenty of fifh."

This reasoning appears to be merely conjectural, and very boldly advanced on the part of Captain Cowley. It is eafy to convince one's felf of this by reading his relation, fince he fays in so many words, that the bad weather bindered his landing there, he not having been able to put his longboat to fea. If then he really did see it, it was only in his passage, as many navigators have a multitude of other islands and continents, which are still unknown to us, as well in respect to the quality and productions of the foil as to the real fituation of their coafts. Since this captain did not go on fhore there, how could he know, that it is a good place to water at? Perhaps there is no fresh water. As to wood, we have been deceived by appearances in running along the coast of the Malouines: we thought we faw some, and after landing, these appearances vanished into cornflags, a fort of rufla or plant with long, flat, ftrait leaves, which grows on a hillock of three feet in heighth at least, and the leaves clustering together form, as they rife from the hillock, an eminence of fix or feven feet. See the extract from the Sieur Alexander Guyot's journal at the end of this work.

"The fecond place, or Falkland's Ifles, (proceeds the Admiral) have been feen by many fhips both *French* and *Englifb*, being the land laid down by Frezier in his chart of the extremity of South America under the title of the *new iflands*. Woods Rogers, who ran along the N. E. coaft of thefe ifles in the year 1708, tells us, that they extended about two degrees in length, and appeared with gentle defcents from hill to hill, and feemed to be good ground with woods and harbours (fee what we have faid in relation to this in the preceding paragraph). Either of thefe

XVI

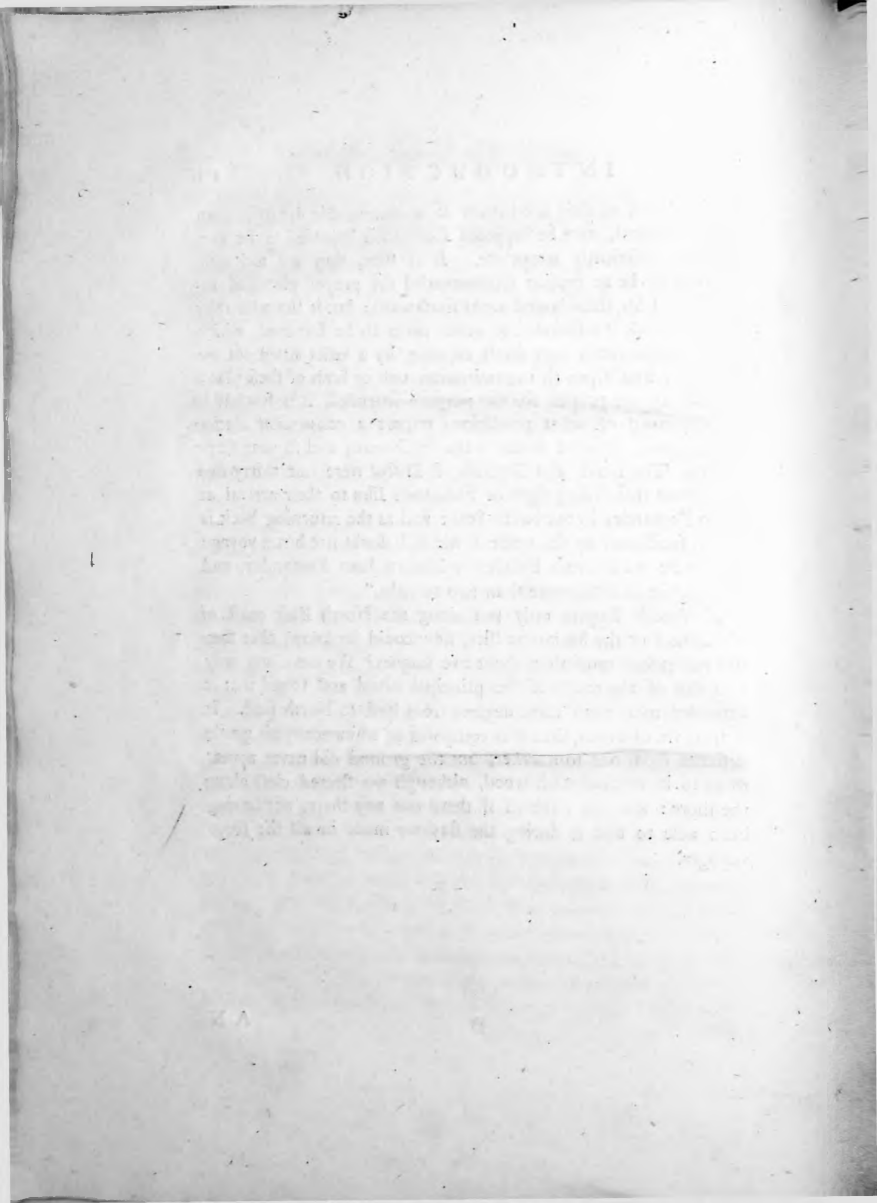
these places, as they are islands at a considerable distance from the Continent, may be fuppofed from their latitude, to lie in a climate fufficiently temperate. It is true, they are too little known to be at prefent recommended for proper places of refreshment for ships bound to the southward : but if the admiralty fhould think it adviseable to order them to be furveyed, which may be done at a very fmall expense, by a veffel fitted out on purpole; and if, on this examination, one or both of these places should appear proper for the purpole intended, it is fcarcely to be conceived of what prodigious import a convenient station might prove, fituated fo far to the fouthward, and fo near Cape Horn. The Duke and Duchefs of Briftol were but thirty-fivo days from their lofing fight of Falkland's Ifles to their arrival at Juan Fernandez in the South Seas: and as the returning back is much facilitated by the weftern winds I doubt not but a voyage might be made from Falkland's Ifles to Juan Fernandez, and back again in little more than two months."

If Woods Rogers only ran along the North East coast of Falkland's or the Malouine Isles, how could he know, that they did not extend more than about two leagues? We ran along only one fide of the coafts of the principal island and found that it extended more than three degrees from East to North East. It is true, we observed, that it is composed of eminences with gentle descents from one to another, but the ground did never appear to us to be covered with wood, although we fteered close along the fhore: we even doubted if there was any there, not having been able to find it during the flay we made in all the three voyages.

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xvii





# HISTORICAL JOURNAL

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#### OF MY

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# MALOUINE ISLANDS,

#### WITH THE

Observations I made on the Inhabitants and on the Natural History of the Places I met with in my Way.

LEFT Paris the 17th of August 1763, at two o'clock in the afternoon. We stopped at Pontchartrain, in expectation of M. d'Arboulin, at that time Administrator General of the posts in France, who was returning from his estate at Montigny to Paris. M. de Bougainville, his nephew, was defirous of confulting with him on the arrangements necessary to be taken relative to the expences attending the building the two frigates, and the voyage we were going to undertake : M. d'Arboulin had a large share in the undertaking. We waited for him till near seven o'clock; he came at last, and after a conference of about an hour set out for Paris, and we at the same time for St. Malo. We travelled the two following nights and days, stopping only at Rennes for a few hours in the middle of the D 2 day

## JOURNAL OF MY VOYAGE

2

day to let the heat go off, which was exceffive, and to fasten one of our wheels, the spokes of which could not be kept in the nave. On Sunday, the 20th, about two in the morning, we arrived at Beausejour. This is a very pretty country seat, fituated at one end of St. Servant. M. Bougainville de Nerville, cousingerman to M. de Bougainville, had arrived there five days before us, and waited our coming. We drank but one glass of cyder and ran to bed, having more defire to fleep than eat.

M. Duclos Guyot, who had been pitched upon to command the Eagle frigate, under the orders of M. de Bougainville, came to meet us at Beaufejour, with fome of the officers who were to embark with us. I paffed my time in feeing the towns of St. Malo and St. Servant, and the environs, till the 25th, when we went to Port Solidor, for the ceremony of baptifing our two frigates, which was performed with the ufual folemnities. All the officers and failors, who were to embark in them, were on board. M. N. chaplain and director of the hofpital of St. Saviour, in the town of St. Malo, faid mafs on board the Eagle, and performed all the ceremonies cuftomary upon fuch occafions. The two frigates, anchored clofe by each other, gave a general falute at the beginning of the mafs, and another at the end during the prayer for the King.

The next day, Don Jamin, prior of the Benedictines of the convent of St. Benoit, with whom I had been much connected, while he was professor of divinity in the abbey of St. Germain des Près at Paris, entertained M. de Bougainville, Mess. Duclos Guyot, Chênart de la Gyraudais, de Belcourt, Lieutenant of infantry, l'Huillier de la Serre, Engineer, and myself, at dinner.

We embarked our baggage, beds, and other necessaries for the voyage, and the 29th we lay on board. It was the first of September before every thing was embarked.

By five o'clock that morning we left Solidor, with a brifk wind to N. W. in the frigate *Eagle*, with a crew of 100 men, mounting 20 guns, pierced for 24, commanded by the Sieur Duclos Guyot of St. Malo, Captain of a firefhip, in company with the floop-

#### TO THE MALOUINE ISLANDS.

floop Sphinx, crew 40 men, mounting 8 guns and 6 fwivels, commanded by the Sieur Chenart de la Gyraudais of St. Malo, Lieutenant of a frigate, both under the command of M. de Bougainville, Knight of St. Louis, Colonel of infantry, and Captain of a fhip: at ten in the morning we were in the road of Rance, or St. Malo.

We were only waiting for a favourable wind to fet fail the next morning, the 2d of September, when three or four perfons of St. Malo raifed difficulties at the Admiralty upon our departure. M. de Bougainville, having received notice of it, went on fhore to St. Malo, appeared at the Admiralty, and anfwered every objection fo fully, that judgment was given in his favour. Thinking, however, that it was proper to inform the miniftry of this transaction, he fent off a courier with dispatches at two in the morning, Sunday the 4th. The courier, who was his own fervant, made fo much haste, that he returned to St. Malo, with an answer, in fifty-nine hours from his fetting off.

On the 8th at night, being the nativity of the Virgin, the wind appearing at S. S. W. orders were given to unmoor, which was accordingly done by one in the morning, and at half past fix we fet fail, the gale continuing fresh.

We kept under fail the 9th, and after having cleared the harbour, the wind being got about to S. W. and veering more and more to Weftward, as we approached Cape Frehel, we came to anchor about noon. The floop Sphinx followed our example. Our two frigates were then in the fame fituation in which the Englifh fleet was at the affair of St. Cas, where they were fo roughly handled. This anchorage is by no means fecure : many fhips have been loft here.

While we remained here, I took the opportunity of putting into a fmall cafk, which held about fix gallons of water, a composition of M. Sequin's, to preferve water from spoiling in long voyages. A chymist had given another, for the same purpose, to M. de Bougainville. It was a passe of a greyisth cast; which seemed to be made of clay, and the powder of crude antimony... Some:

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## JOURNAL OF MY VOYAGE

4

Some faid, there was a mixture of crude mercury in it. But, as M. de Bougainville did not fhew it to me before we got on board, I did not analyfe it; and he, under the uncertainty he was in with refpect to the ingredients, was not very defirous of trying the effects of it. For myfelf, as I knew the composition of M. Sequin's drug, which is nothing but spirit of falt, and that, at the fame time, it preferves the water from corruption, and renders it more wholesome and useful in preventing or curing the fcurvy, I made no scruple of trying it. What were the effects of it will be seen in the sequel.

The 15th we got again under fail, and the wind being ftill contrary, got fight of the light-house of Frehel the 17th, at the distance of about four leagues: on the 18th we refolved to come to anchor. Accordingly we stood in to shore: the Sphinx did the same; and, after much disticulty in weathering the castle of la Latte, we anchored about two in the asternoon.

As the fea was become very calm, and the wind tolerably quiet, by nine this morning, M. Bougainville, Melf. de Belcourt, l'Huillier, Donat, de la Gyraudais Captain of the Sphinx and myself, had been to the illand Agot to shoot rabbits; but we faw only two in the courie of three hours. As I had no other game in view than the finding of plants, or other curiofities, that might happen to lye in my way, I amufed myfelf with picking up the feeds of radifhes, or wild horfe-radifh, and fome shells. Towards noon, we began to find ourselves hungry, we had killed nothing, and were at a loss for our dinner. Upon this we called a council, and it was refolved to go and beg a dinner of the prior of St. Jacut. We went immediately into our boat, and got to the abbey about two o'clock. The prior, and the other Benedictines, my brethren, received us in the most obliging manner, and treated us with the fame hospitality, which we had met with the fixth of this month, when we dined five or fix of us with the prior of Benedictines at St. Malo. The prior of St. Jacut had dined on board the Eagle the 13th, and M. de Bougainville had done the honours in the best manner.

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#### TO THE MALOUINE ISLANDS.

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As foon as dinner was over at St. Jacut, I put the prior in mind of the offer he had made us of greens from their garden. He, with great civility, gave us leave to take what we pleafed, and we loaded our boat with cabbages and leeks.

On the 20th, at one in the afternoon, we fhipped our boats, wind at S. S. W. brifk gale, inclinable to fqualls. By three we were under fail. After doubling the point of the caftle of la Latte, we found the wind at N.W. fo came to anchor again.

At nine in the evening we had a violent fquall of wind, which lafted above half an hour. During this, an Acadian, one of our paffengers, ftood on the forecaftle with his arms folded, and, while the crew were all employed, kept looking on with the utmost composure. M. de Bougainville, to whom a complaint had been made of this very man a few days before for the fame kind of behaviour, and who had spoke to him about it, could not now refrain for giving him a reprimand. The Acadian, without returning an answer, went below deck, and there exclaimed loudly against this treatment to his wife, his father, and two other Acadian families, which were likewise passens, advising them to follow his example; for after all, fays he, we were not hired, nor taken on board to work our passens, but as volunteers and passens; and, for my part, I would much rather have staid in France, than have embarked on such conditions.

All this difcourfe was reported to M. de Bougainville, who was piqued at it, and with reafon. Thefe Acadian families had lived at St. Servant, and St. Malo, ever fince the Englifh took Acadia from us. The King allowed them fo much a head, in the fame manner as his regular troops; and thefe families had fcarce any other refource than this fort of pay and their own labour. M. de Bougainville offered to take them on board with him, and to carry them to a country where he would give them a landed property, and many other advantages, which they could never expect in France. He had even furnifhed them with goods and money in advance. Upon the report that was made to him of the difcourfe of this Acadian, he faid, there was nothing more to be done than

## JOURNAL OF MY VOYAGE

to fet them on shore, and fend them back to St. Servant; fince they were fond of mifery, they might go there and enjoy it. As foon as this was told to the other families, it made fo great an impression on them, that the women burst into tears, and the men upbraided the Acadian, who had been the caufe of it, and a disagreement among them ensued. Of this M. de Bougainville was soon informed. The next day, the 21st, after prayers, he called them all before him; there are, faid he, fome difcontented perfons among you, who repent of having embarked with me. I do not require you to do the duty of common failors : I did not take you on board with me upon that footing; but, at the fame time, I did not mean that you fhould confider yourfelves as mere passengers, and not lend a hand upon occasion. You are at liberty to go back to St. Malo, St. Servant, or whatever place you think fit; you have only to fpeak, and you will be fet on fhore immediately.

The Acadian and his father declared, they chose to return to St. Servant. The two other families defired to go the voyage. Early in the afternoon the father, the fon and his wife were landed near St. Cast, with their effects; and M. de Bougainville, out of charity, left them the money he had obtained in advance for them from the King. The other two families were rejoiced at this feparation and congratulated each other upon their departure. The wife was of a peevifh temper, and her hufband was fo jealous of her, that he would scarce leave her an instant; he watched even her flightest motions, and would infallibly have difturbed the good understanding they were defirous of preferving among themselves. A perfect union prevailed between the two families, that made the voyage with us, and were landed and fettled by us on the Malouine Islands. One of them confisted of a man, his wife, two children, one a boy of three years old, the other a girl of one year, and two fifters of the wife, one twenty, and the other feventeen. The other family was composed of a man, his wife, a boy of four years old, and the wife's fister,

6

fister, about fixteen. The wife was ready to lie in, when we left the island on our return to France.

In the morning of the 23d of September, the wind got to E. N. E. an eafy gale. As it feemed fteddy in that point, M. Duclos our Captain made a fignal to bring in our long-boat, and yawl, which were on fhore, the long boat to get water, and the yawl to fetch the failors, and the women that washed the linen. M. de Bougainville, M. de Belcourt, M. l'Huillier, and M. Donat were out in purfuit of game, near two leagues up the country, and proposed to dine at the Castle of la Latte, where M. Mauclair and myfelf expected them till half past two. M. Duclos seeing that none of them came on board fired a gun, which haftened the return of our sportsmen; but as the time pressed, and they had dined in the country, they would not make any ftay at the caffle of la Latte. We fent the dinner on board again, where M. Mauclair, and I contented ourfelves with a fingle glafs till fupper.

At three, fignal was given to the Sphinx to weigh anchor. At fix, our boats being embarked, we fet fail from Cape Frehel; and after feveral tacks to double the caftle of la Latte, at nine we were North and South of the point of the Cape.

On Monday, the 25th, about four in the afternoon, we threw out a line with a double hook. The hook was fcarcely in the water, before a fifh, in fhape and colour refembling a mackrel, bit at it, and was taken. It weighed about thirty pounds, and had not two handfuls of entrails, liver, &cc. All the reft was folid flesh, like that of the thunny, of which it had the colour and An excellent foup was made of it the next day. Seveflavour. ral flices of it were brought up with different fauces, and we found it very good : it is fomewhat dry, but not fo much as the bonito. It is called by the French, Grand-Oreille.

The hook, with which it was caught, was not baited with flesh, fish, or any infect. It is composed of two stems of iron, about the thickness of the quill of a pen, fastened together. They cover this double shank with tow, so as to give it the form of a

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fpindle: the tow is covered with a piece of ftrong white cloth and a plate of lead; to this they join two or four white feathers from the wing of a goole or fowl, placing them in fuch a manner as to refemble fins when extended. In this ftate, the hook has nearly the appearance of a flying fifh. The end of the fhank is turned in a ring, through which they put a brafs wire of almost the fame thickness, and about two feet and a half in length; the whole of this is thrown into the water, being fastened to a cord about the thickness of one's little finger, and of the length of twelve fathom. One end of this cord is fastened to the ftern of the fhip; the other, where the hook is, drags at a great diftance in the track of the fhip.

We continued our voyage for feveral days without any thing remarkable, wind varying, and weather generally ftormy. We faw feveral fhips at a diftance, which we took to be on their return from the cod fifhery on the banks of Newfoundland. One of them brought to, and fpoke with us.

On the 2d of October, about nine in the morning, we defcried a vessel without masts, and bore down upon her in order to give her what affistance we could. At ten we spoke with her. She proved to be a Dutch Merchantman of Amsterdam; she was coming from Curafol, and meeting with a guft of wind at about a hundred leagues from Bermudas, they were obliged to cut away the mizzen and main mast. We inquired if they were in want of any thing; they answered, that they had five French ladies on board whom they were carrying to France, but that they could not put their boat to fea. We acquainted them, that we were just come from France, and should not return thither for feveral months, for which reason we could not take charge of the ladies; but if they were in want of any thing elfe, they might come and fetch it. They again told us, that they could not put their boat to sea. The sea indeed ran high, and we not caring to expose ours to it, wished them a better voyage and continued our course S. W. + W.

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The 5th, at break of day we discovered a fail. We were in those latitudes, where the Sallee Rovers fometimes cruize; and we knew, they had a Frigate at fea, called the Bird, of 36 guns and 300 men, which the English had fold to the Salletines, and they had given the command of it to a renegade captain of Provence, a good feaman and of approved courage. They had alfo a floop of 12 guns and a hundred men. In confequence of this, the commandant of our two frigates had iffued out orders, that they might be able to act in concert, in cafe of an attack. The plan of the engagement was fixed up; the guns and fmall arms were prepared; every man repaired to the post allotted him, and we bore down. It was fettled, that if this was the Salletine frigate, the Sphinx should houst English colours, and feem to make all the fail fhe could to get under the fire of the frigate, to avoid falling into our hands. We in confequence were to hoift French colours, and make a fnew of purfuing the Sphinx, firing at her at the fame time as if to bring her to. As foon as the Salletine frigate flould be got between the Sphinx and us, the Sphinx was to hoift French colours, and then make her a compliment of her whole broadfide, fo that the thould find herfelf between two fires. It was hoped, that by this manœuvre, we might make up for our want of numbers, and shatter her fo by a vigorous attack, that fhe fhould be obliged to strike.

Our men were brave fellows, and displayed at this time an air of gaiety and refolution. They had indeed a great confidence in the skill and courage of our captains, and other officers, with whom they had made cruizes in the laft war, and under whofe command they had taken many prizes, and had even made themselves masters of some English ships at close quarters.

As we neared the ship we had seen, we thought we could difcover that she was English built. But as we knew, the English had fold feveral ships to the Salletines; and this, notwithstanding we bore down upon her, hoisted no colours, we took her for a Salletine fcout. On this we fired a gun, and advanced upon her. Still she hoisted no colours. We now fired a

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loaded gun, and it is probable she felt the wind of the ball. She then lay to for a moment, and afterwards ftood for us, without hoifting. When the was got pretty near, the hoifted English colours, and palled fo close to us, that we discovered the captain to be the fame Guernsey man, who ferved as pilot to the English in the last war, when they made their descents at Cancale and St. Cas. The usual questions were put to him in French, as, from what port, and whither he was bound, and what was the name of his ship. He made no answer. M. de Belcourt took the speaking trumpet, and put the same questions to him in English, with all the embellishments of the emphatic sea style, adding, that he deferved to have had his fhip funk for not hoifting, after having been twice fired at. To this he replied in English, and alledged, that his colours had been entangled among the goods. It proved to be a merchant ship with two masts, bound, as he told us, from Lisbon to St. Michael's, one of the Azores.

The 8th in the morning being calmed, we fent out our cutter for M. de la Gyraudais, captain of the Sphinx. He came on board us at feven. M. de Bougainville, and M. du Clos our captain, had a conference with him. He received orders for his rendezvous in cafe of feparation, and exact drawings of the places we were to touch at, and of those we expected to find in our course. M. de la Gyraudais returned to his own ship about nine.

The 9th and 10th, the calms continued with fogs, and fome ftorms of rain. The 11th the fame. The currents here feem to run North; as may be conjectured from the difference we found between our reckonings and obfervation of yefterday and to-day, in which time we had made feven leagues and a half of way. The 13th in the morning, the fea being fallen after a ftorm which role the evening before, we caught three filh called bonitos. There were not lefs than fifteen of them and two gold fifh, playing about on the ftarboard of our ftern. We faw at the fame time fome other fifhes which go under the name of pilots. One of thefe was taken in a net; the bonitos were caught with a line,

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line, baited with the figure of a flying fifh. These weighed each of them about twenty pounds; the pilot was not more than eight inches long.

The 14th, being between 29° and 30° latitude, we expected to meet with the trade winds, of which we had hitherto had no figns. Some of our failors, who had the most experience, had affured us they were commonly found under this parallel. M. de Bougainville was fo impatient for them, that he never stirred out of his cabin without going to examine the compass. He was obliged however to put up with such winds as happened to blow.

At two in the afternoon, the Sphinx, which was to eaftward of us, attracted our attention by hoifting a white flag at the foremaft head, which was the fignal agreed upon in cafe of feeing land. We anfwered her with the fame fignal, and found it to be Palm Ifland, the fartheft to the North Weft of the Canary Iflands. It bore E. S. E. of us by the compass, and appeared to us, at about 15 or 18 leagues diftance, in the form it is reprefented in the plate.

We difcovered another at the fame time, more to the South. Welt, which exhibited nearly the figure B.

The fight of these Islands was of use in correcting our reckonings and observations, and we found that we were about 20 leagues farther West than we had reckoned.

The 16th, at three in the afternoon, we made a fignal to the Sphinx, that we were going to make all our fail; which we had not hitherto done fince our departure, in order that fhe might be able to heep up with us. The Sphinx was not near fo faft a failer as our fhip, and had kept us back at leaft a hundred leagues; but we did not choofe to quit company fooner, for fear of meeting with the Sallee Rovers, which would have required our mutual affiftance to extricate us from them. At this time that we had got out of the latitudes, in which they cruize, we refolved to ftretch away for the place of rendezvous; that by arriving there as foon as poffible, we might have all the refrefhments,

12

ments, which the Sphinx might ftand in need of, ready against her coming in, by which means our ftay might be shortened.

As foon as the Sphinx had anfwered our fignal, we fet more fails, the wind blowing fresh, and by fix o'clock in the evening she was at least three leagues a stern of us; and before next morning we lost fight of her.

On the 18th and 19th, we faw a great number of flying filhes. They were purfued by thunnies and gold fifh, which fprang three or four feet out of the water to feize them. We threw out feveral hooks, but not one of them would bite.

During great part of both these days, our weather had been very stormy and the sea ran high. On the morning of the 20th, a calm succeeded, with some rain at intervals.

These calms and the winds which never blew fresh, and were continually changing, did not promise us a short trip. We began all of us to be impatient at not meeting with the trade winds, which would have been so useful, and were so much the object of our wishes. M. de Bougainville particularly exclaimed against all former navigators, who have laid it down as a certainty, that those winds never sail to blow in these latitudes. He told us, that, as we had experience of the contrary, he was resolved on his return to Paris, to present a memorial to the Academy of Sciences, to prove the non-existence of trade winds; at least, the little dependence that navigators ought to have on what is related of their constant influence.

The 21st in the afternoon, we faw a great number of flying fishes, and of their enemies the bonitos, gold fish, and thunnies.

The morning of the 22d prefented us with about half a fcore of flying fifh, which attempting to fly over the frigate had fallen foul of the fails, and dropped upon deck. They were dreffed for dinner, and we found them extremely good and very delicate eating. I kept one in order to paint it from the life, the figure of it is to be found in the plate.

This fifh in these latitudes is of a fine blue on the back, which fades or grows stronger insensibly towards the bottom of the belly,

belly, where the colour is a blue with a filver caft. Its wings are fins of a greater length, which in general extend as far as the tail, but in fome do not reach farther than to the middle of the body; though the fifth is of the fame fhape, length and thicknefs. The one, whofe figure is reprefented in the plate, was about ten inches from one extremity to the other.

On the 23d in the afternoon, fome of the failors feeing a number of thunnies, got on the prow of the frigate with a harpoon, and caught one of them, which weighed 72 pounds. On a clofe examination of it, I perceived fome animals flicking, and as it were glued upon its ears. See the figure of them in their natural fize in the plate. The figure marked D is the upper part of the animal, which refembled a composition of flrings of catgut almost transparent. Its eyes were two little black spots placed above the mouth B. They fasten themselves on the thunny by means of two legs marked C, and two others confiderably smaller marked D.

I took fome fea water and put it in a clean glafs tumbler, that I might keep this animal alive and fee its motions. I perceived in this water a black fpot, which at first I took for a speck of dirt; but when I attempted to take it out with the end of my finger, I obferved the fuppofed atom to avoid my touch, and plunge under water. I attended to its motions, and found it to be a living creature of the structure and fize described in the plate. It was a species of cylinder formed by ten rings, so flight and transparent, that it was necessary to put the glass between the light and the eye of the observer in order to perceive it. It fwam by means of two long fibres B B, and two others that are almost imperceptible C, which in gathering up and lengthening out again, gave the rings of the cylinder a motion perfectly corresponding to that of a quail-pipe, or a powder-machine used by hair-dreffers. The body A, was of a violet colour towards C, and of a light brown towards B B.

We faw likewife a great quantity of flying fifh, and we caught with a hook a bonito and a pilot, which I have painted from the life. The

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The naturalists pretend, on the authority no doubt of fome feamen, that the pilot always goes before the shark, and that it is for this reason that sist has obtained the name of the pilot, as being director of the other's course. For my own part, I have sometimes observed one or two pilots before or after each shark we caught; but we have often seen pilots without sharks, as well as sharks without pilots.

Father Feuillee, p. 173, confounds the pilot with the fucking fifh, and makes them both the fame. "The fharks, fays he, are accompanied by little fifnes, which keep continually with them, and choofe rather to fhare their fate than to abandon them; they fwim always a head of them, at fuch a diffance that the fharks cannot catch them, which has procured them the name of pilots. We did not catch a fingle fhark without finding fome of these finall fishes sticking to his back, by means of a yellowish, cartilaginous membrane of a circular form, which they have on the top of their heads: this membrane has an infinite number of sticking to the flark fome fubftance for their nourishment.

The fame author allows the fhark but three rows of teeth, one of which, he fays, is composed of triangular teeth, and these are of a greater length than the others; I have counted feven rows of them in the mouths of all the fharks we took, all of them moveable and triangular. Nor were the fuckers of these fucking fish of a circular, but of an elliptical form, fuch as is defcribed in the figure I have given of them in the fequel.

The 24th the fame winds continued, which we had had for fome days. These were in fact, the trade winds we had so long looked out for, under which name are comprehended all those which blow from S. S. E. through the easterly point to N. N. E. inclusive. These dre the most favourable winds that can blow, for ships bound from Europe to South America, the windward and leeward Islands, and the Gulph of Mexico.

About eight in the morning on the 25th, we had fight of land on our starboard fide. At noon, we judged it to be the 7 Island

Iffland of Bonavifta, one of the Cape de Verd Iflands, fituated North Eaft of St. Jago, the largeft and most populous of those isles. It bore North West of us, about nine leagues: the figure of it, in the most extensive view we had, appeared according to the representation in the plate.

This island, like the reft, abounds in wild horfes, goats, and feveral other animals, notwithstanding the foil is rocky and barren. It is feen at a great distance by means of its white cliffs, from which circumstance it derives its name.

We now found that we were near twenty leagues farther eaftward than our reckoning.

The wind blowing fresh from N. E. to N. N. E. accompanied with fine weather, afforded us a view of another of the Cape de Verd Islands, about four o'clock in the afternoon, which goes by the name of Mayo's Island. The foil here likewise is rocky and barren. There are nevertheless a great number of bulls, cows, goats and affes. A confiderable quantity of falt also is made here. The air is hot and unhealthy. The most fouthern point of the island bore S. W.  $\frac{1}{4}$  W. and the most northern W.  $\frac{1}{4}$  S. W. of us, and the whole appeared as exhibited in the plate.

The 27th, after having had fome lightning in the night, and in the morning a cloudy fky, with a high fea, and a fquall of wind at half paft ten, fucceeded by a ftorm at E. S. E. which was of fhort duration, the wind came about to the ufual points with an eafy gale; and about three in the afternoon, we caught a bonito, which weighed forty pounds.

The 28th and 29th, proved very ftormy, but notwithstanding this we were not driven out of our course.

On Sunday the 30th, in the morning, the fky cleared up and the wind came fair again.

At eight o'clock, Peter Lainez of St. Malo, a cabbin boy, about twelve years of age, going into the forecaftle fell overboard, without any one's knowing how the accident happened. The fecond mate, who was going a ftern, feeing him float along the ftarboard fide, cried out immediately, that there was one of

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the crew overboard. We ran at this time four knots an hour, with a quarter wind. They threw out a plank directly from the stern gallery, and whatever elfe was at hand either of board or any other buoyant materials, in hopes the poor fellow might be able to reach some one of them, and keep himself by that means above water, till the boat could be put out to take him up. The whole crew was in motion, and every poffible means were used to ftop the ship. Many ran up the main mast, others got on the quarter deck, all intent on looking for, and difcovering the cabbin boy. After this, the boat was put to fea, though it was then very rough; it was manned with fix ftout failors, under the command of the mate, who went in fearch of the cabbin boy to the right and left, wherever they thought they had a chance of finding him, to the diffance of half a league from the fhip, but without fuccefs. When they had been out about three quarters of an hour, a fignal was made for the return of the boat, which was effected with much difficulty. We reembarked her, and continued our route.

The names of the crew were then called over, in order to find out who was the perfon miffing; for we did not yet know that it was the cabbin boy I have just now mentioned. He was the only one, that did not appear. They looked in his hammock and fearched the whole ship over for him, and not finding him any where, it was easy to conclude, that this Peter Lainez was the hand we had lost.

At four in the afternoon, after velpers, the cloaths of the decealed cabbin boy, an inventory of which had been taken in the morning, were fold by auction. Our commandant, M. de Bougainville, bought almost every thing, and distributed them gratis among the cabbin boys, who were least in a condition to procure any for themselves. The fale amounted to fifty crowns.

The 31ft, the weather was formy at intervals, each ftorm being fucceeded by an almost dead calm. During these calms we caught, in lefs than two hours, two sharks, which weighed about a hundred pounds each. They had both of them fishes fticking

flicking to their bodics near the head. These fish are called fucking fish. I painted one after the life, in two figures; the first shews the fide of the fucker, which is upon the head; the other figure represents the belly of the fish. It was seven inches in length.

A few hours before, fome hundred porpoifes, whofe figure may be feen in the plate, made their appearance within piftol fhot, and feemed as if they had come on purpofe to amufe us. They fprang out of the water in an extraordinary manner. Several of them in cutting their capers, leaped at leaft three or four feet high, and turned round not lefs than three times in the air, as if they had been on a fpit. One may judge from hence of the ftrength of this fifh.

On the 2d of November, at three in the afternoon, a ftorm rofe at South East attended with a heavy rain. During this ftorm one of the failors brought me a flying fish, eight inches and a half long, which had just fallen on the forecastle. We had seen, before the storm came on, shoals of thunnies and bonitos. They leaped out of the water, and made the sea foam, as if they were fighting with each other.

On the 3d, a fhark of a middling fize, and about a hundred and fifty pound weight, came a ftern of us. He bit at the bait, as foon as it was offered to him. When he was raifed out of the water, he gave a fudden jirk, by which he difengaged himfelf from the hook, leaving part of his jaw behind him. Not difmayed or difheartened by this lofs, the fhark perceiving the fame piece of bacon, which had been made ufe of as a bait for him the firft time, thrown out again, returned to it with the fame greedinefs, and fwallowed at once not only the bacon, but the piece of his jaw, without however being caught by the hook. Another piece of bacon was immediately put on : the fhark was without doubt very hungry, for he came again to feize that. But as at this time there was a dead calm, and befides, this fifh is neither wholefome nor palatable food, inftead of endeavouring to take him, we amufed ourfelves near an hour with

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18

only letting him fmell the bait. When he attempted to fwallow it, we drew it fuddenly out of the water, and this was repeated at leaft a dozen times without producing the effect, which is faid to be fo common upon these occasions, of making the fhark foring out of the water in order to feize it.

Another thing I muft obferve, is, that I did not fee him turn upon his back to fwallow the bait, but only a very little on one fide. M. de Bougainville, while we were amufing ourfelves in this manner, fired at him twice with mufquet ball, but whether he mified him, though almost at the muzzle of his piece, or whether the skin was too tough for the ball to penetrate, the shark was not in the least disturbed in his motions by it; he kept swimming round and round the stern, and at last swallowed this second bait without being hooked. A squall of wind rising about this time, we less the shark to employ himself elsewhere.

The 4th and 5th, we had ftorms and calms at intervals. The 6th, about ten at night, we had a squall of wind, which cleared the sky. At this time we saw fome stars; a sight we had not had for near a week, the sky having been always gloomy and covered.

The morning of the 7th, the fun role fine, but with feveral clouds feattered round it. Before it appeared, the rays darting upon these clouds exhibited one of the most beautiful fights in the world for variety and brightness of colours. I was mortified more than can be imagined, not having it in my power to paint fuch a day-break, which would have made a most brilliant picture. I have enly been able to preferve a very imperfect tketch of a fetting fun, which we all of us admired for near half an hour. But it is not possible with water colours to execute a picture, upon which any exact idea of it might be formed. These colours are too faint to express the brilliancy and luftre, with which the borders of the clouds were illuminated by the rays of the fun. Oil colours would without doubt be less defective in the representation; but I had not any with me. Befides,

Befides, it would require a skilful painter to execute such a picture properly; and I have not that qualification.

The weather continuing fine and very hot, we had all the hammocks between decks taken down, in order to dry the cloaths of the crew, which had been all wetted in the rainy days. This dampnels of cloaths is a much more immediate caule of the fcurvy, and many other diforders, than the falt provisions which are ufed at fea. A captain cannot pay too great an attention to the preferving of cleanlinefs among his crew, and to the airing of the hammocks, cotts, &cc. if he would prevent diforders. Our captain affured me of the truth of this obfervation, from his own experience in the different voyages he has made to China, India, Peru, and Canada. He told me, he had always paid ftrict attention to this article, to which as well as to the choice of proper food, he attributed the general good health his crews had enjoyed during those voyages.

In the afternoon, we faw a large bird called by fome Goellan, or Gull, and by others Caignard. At night a fingle fwallow came and perched on the main maft yard, and the next morning continued flying round the fhip.

During the night feveral flying fifh dropped upon our deck. They were all of that fpecies, which have the fins, that ferve them for wings, reaching to their tail.

At five in the morning of the 9th, a bird pretty nearly of the fize of a pigeon, but fomething longer, coming to perch on the foremaft yard, one of the failors caught him in his hand. This bird, which I have painted, and whofe figure in half the natural fize may be feen in the plate, is of a light brown inclining to red, almost the colour of a nut. The largest feathers of the wing and tail, are of a darker brown, or rather blackish. The bill is black, strait, and small, pierced through in the middle, with a small protuberance below, about the length of the bird's head. The upper part of the head near the bill is white; it thenbecomes of a pearl colour, growing deeper towards the neck, which is pretty long in proportion to its thickness. The feet are of

of a dark grey, webbed like those of water fowl. After having made use of this bird in the manner I shall mention hereafter, M. de Bougainville gave him to me to paint. I put him in a finall prefs in my cabbin, where I found him the next day very lively, and so little alarmed at having been taken, that when I fet him on my table, he put himfelf in the attitude, in which I have drawn him. I gave him fome food, and he eat of it, still keeping in the same posture, and continued so for three days, by which means I had full time to paint him to the life. Some of our feamen faid, it was a species of the booby bird, because it fuffered itself to be caught in the hand, and grew tame, as soon as it was taken : but he had not however the crow bill, which belongs to the booby, and has procured it the name of the duck with the narrow bill. Our feamen gave the fame name to another bird alfo, very much refembling this, except that it has a crooked bill, like that of a parrot.

About ten o'clock in the forenoon the fea appearing of a light green caft, inftead of its ufual blue, and the colour continuing the fame at fix in the evening, we fufpected that this appearance was occafioned by our being in the neighbourhood of fome land, or fhoal. We therefore took the precaution of founding; but though we founded with a hundred and twenty fathom of line, we found no bottom. Thus we were freed from the apprehenfions we had entertained, and which arofe from an error of the charts; almost all of them placing Brazil near fifty leagues farther Weft, than it is found to be by the obfervations of our feamen. We refolved however to found a fecond time, if the fea had continued of the fame colour; but as it appeared the next morning of its usual blue caft, we continued our courfe without taking the trouble of founding.

Our mates, boatswain, and those of the crew, who in former voyages had passed the line, had for the last week been making preparations for the ceremony of Baptism, which is performed on the part and in the name of the Bon-homme la ligne, to all those, who

who have never before passed the line, without distinction of rank, or quality, or exception of person.

About feven o'clock, as we were at fupper, we heard the finacking of a whip, which announced to us the arrival of a courier from the Bon-bomme la ligne, according to cuftom, the evening before the ceremony I just now mentioned is to be performed. This was the cockfwain properly equipped for a courier. He knocked at the cabbin door. We called out, who is there? A messenger, fays he, from the Bon-bomme la ligne, lord and governor of these latitudes. Let him in, fays M. de Bougainville. The door was opened, the mellenger alighted, and came in, leaving his equipage at the door. This equipage was formed by two failors tied back to back, and going upon all fours. One of them had on his head a fwab, to represent the tail of the beast, the other had one for the mane, and a mask of pasteboard in the shape of a horse's head. The furniture confisted of the quarter cloths belonging to one of the boats; that is to fay, of a carpet, or large piece of blue cloth, adorned with flowers de luce made of yellow ftuff.

The meflenger being introduced addreffed our Commandant in the following terms: "the Bon-homme la ligne, lord governor of thefe latitudes, understanding, that the brave Chevalier de Bougainville, commander of the Eagle frigate, is arrived in his dominions, has ordered me to come and compliment him on his part, to let him know with how much joy he hath received the news of his arrival, to bring the best wishes for his health, and to deliver him a letter, in which my master hath expressed his own fentiments.

M. de Bougainville read the letter, which was conceived in the following terms; Brave Chevalier, your illustrious actions have rendered the French name highly celebrated in Canada: your renown has reached the latitudes over which I reign, on the wings of fame, and the hearts of my subjects are so filled with veneration for you, that the gold fish and bonitos, the thunnies and porpoises as soon as they described the frigate Eagle, which you command, came in shoals to me yesterday to

to announce your arrival. The joy, with which your prefence had animated their hearts, they expressed by repeated bounds and leaps, which they continued for a long time as they passed by your ship. I send this ambassador to notify to you my own particular share in the general joy, at the same time that he delivers this letter into your hands, and I hope to-morrow to acquaint you in person, how much I am delighted with the visit you pay me.

Signed BON-HOMME LA LIGNE." Given at the 54th minute of the first degree of latitude, and in 29 degrees three minutes longitude, of my northern dominions, the 9th day of November in the year of my reign, 7763.

M. de Bougainville, when he had read the letter, told the envoy, that he expected to have the honour of prefenting himfelf before the Bon-homme the next day, and of giving an anfwer to his letter in perfon. Let the courier drink, added he, and take care of his horfe: it must be a fine one; lead it in, I have a great curiofity to fee it. The horfe was introduced curvetting, toffing his head, pawing, and neighing. As it was possible he might be tired with his journey, and might be thirsty, a glass of wine was offered him, which he drank. The courier informed us, that his horfe had two heads, one at his stern and the other at his stern, upon which the head at his stern also was treated with a glass of wine.

The courier, before he retired, prefented to the commandant a bird on the part of the Bon-homme la ligne, the illustrious prefident of these latitudes having requested his acceptance of it as a token of his goodwill and affection. This was the bird which they had just before caught in the hand, and which I have mentioned above. But as we knew nothing of this at the time, we were not a little surprised at the present. We took it at first for an artificial bird, till by pecking with his beak he convinced us, that he was not only a real bird, but also in full vigour. On examination, we found it to be a fresh water bird, which ferved only to increase our surprise.

After

23

After supper, we assembled on the quarter-deck, and danced minuets, country dances, &c. to the tabor, and after that to two violins till near ten o'clock, when we retired to our cabbins.

Thursday, the 10th of November, at five in the morning we paffed the line, at 29 degrees 3 minutes longitude according to our reckoning. At ten o'clock we faw a bird called the Frigate. This bird is frequently found at four hundred leagues diftance from land, though it is faid not to be able to fupport itfelf on the water without perifhing, which is the cafe with birds, that are not used to live in that element. Its legs are short, thick, and gathered up close to the body. Its feet are not webbed, but furnished with strong pointed claws. Some of them measure nine feet from the tip of one wing to that of the other. By the extent of its wings when they are fpread, this bird eafily supports itfelf in the air, the motion it gives them being almost imperceptible. Sometimes it rifes to fo great a height, that the ftrongeft eye lofes fight of it. When it comes near any fhips, it flies round the vanes of the maft head, going and returning very frequently, but never perching on any part. The fize of it is nearly the fame as that of a fowl. Its look is steady and piercing. It darts upon its prey with an incredible fwiftnefs and feizes it both with its talons and bill, the upper part of which is The males have a red granulated membrane defunciform. cending from their bill as far as the middle of their neck. The feathers on the belly are of a light grey, which at a distance make it appear white. Those on the back and wings are brown. This bird faw fome flying fifh, which he caught very artfully, by fkimming along the furface of the fea, while they were flying to avoid becoming a prey to the bonitos, and other fishes, which are enemies to them. It is faid, that he purfues the gull likewife and other fea birds, to make them difgorge the fifh they have fwallowed that he may feize upon them himfelf.

I do not well know for what reason this bird is called the frigate, unless it be by way of comparison between the swiftness of

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24

of his flight, and the lightness of those ships, which go under that name, and are usually better failers than any others.

Not having been able to get a nearer view of this bird than from the top of the masts, I cannot pretend to give a description. of it otherwise than from those perfons, who have seen and. handled them. Father Labat (Nouveaux Voyages, tom. 6. p. 395) in addition to what I have already observed, fays, that thisbird has large black eyes; that he feldom alights on the ground, and generally keeps himfelf perched, because the fize of his wings, and the space which is necessary in order to put them in motion, would render it very difficult for him to rife from the ground. The feathers on his back and wings according to the fame author are black, thick and ftrong; and those which cover the ftomach and thighs, are more delicate and not fo black : perhapsthat which I faw was the female, or at least a young one. I killed fome of them (continues the father) in the ifland where we were, for their greafe. It is faid to be an admirable fpecific in the fciatica, and in a numbrefs of the limbs, and other accidents arifing from a want of circulation. The greafe is to be heated, and while it is on the fire, the parts affected are to be well rubbed and chafed in order to open the pores; and fome good brandy, or fpirits of wine are to be mixed with the fat immediately before it is applied. A piece of blotting paper, steeped in this mixture, may be laid on the part, with compresses and a bandage to keep it in its place.

We now come to the baptism of the line.

About two o'clock in the afternoon, they began by placing a bathing tub full of fea water and two buckets on the quarterdeck: athwart, from the ftarboard to the larboard fide, they ftretched a rope, which they called *the line*, the fame they ufed for founding; then the drum was beaten for every body to affemble. The weather proved very feafonable for the ceremony, for it was extremely hot. Near the gangway, which leads to the ftate room, was placed a bench covered with the quarter cloths, which had ferved the evening before to caparifon the

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courier's horfe; and this was to be the feat or throne for the lord governor of the line, his chancellor, and the vicar, who was to administer the baptism.

When every body was affembled, a voice conveyed through a fpeaking trumpet called out from the main maft top; what is the name of this flip I fee below within my dominions? The Eagle, anfwered the captain.—Who commands her?—M. le Chevalier de Bougainville.—I am very glad of it; it will give me pleasure to admit him into my fociety, according to the established forms and ceremonies. I received an account of him yesterday, and as a testimony of my fatisfaction, am coming down into his ship with all my court.— A la bonne heure, replied M. de Bougainville, a fea phrase to express, that one understands what has been faid, and that one approves of and confents to it.

Upon this a failor, who had no other covering than a pair of tarred breeches, and on his fhoulders the fkin of a fheep with the wool on, ftained with red and yellow in large blotches, with a cap on his head made likewife of the fkin of a fheep painted, with a pair of bull's horns faftened on the top, and feveral pieces of wood blacked, and feathers of turkies and fowls upon it; his breaft, arms, legs and face, being ftained in the fame manner with red and yellow colours, diluted in oil, and large black whifkers; this failor, I fay, thus accoutred came down from the main maft top by the fhrouds on the larboard fide, with an iron chain round his middle by way of a girdle; in one hand he held the end of this chain, and in the other a pot-hook.

Six cabbin boys marched before him naked, painted from head to foot with red and yellow, fome of them in blotches, others in crofs bands after the manner of the favages.

As foon as they came on the quarter-deck, the failor drew them up in order, placed their thumbs on the rope, and made them dance for a quarter of an hour to the tabor. After this they approached the bathing tub, and the failor threw feveral buckets of water over them.

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26

This ceremony being finished, the descent of the lord governor of the line was announced by the throwing of white kidney beans, for sugar plumbs, from the main mass top on the quarterdeck. The Bon-homme la ligne, preceded by his whole court, took the same route as the failor and the cabbin boys; he defcended flowly and majestically. His court was composed of the second mate, the boats wain, the pilot, and the gunner. The first mate represented the Bon-homme la ligne. He was covered with white sheep skins fewed together so as to make a garment of one piece. His cap, which was composed of the fame materials came down over his eyes. A quantity of tow mixed with wool ferved him for a peruke and a beard. He had a false nose made of painted wood. Instead of a ribband, he wore across his shoulders a string of trucks of the parrels, as large as goole eggs.

His attendants were dreffed up much in the fame manner, except that fome of them had their arms or their legs naked, and painted red and yellow, as likewife their faces ornamented with large black whifkers, and long wooden nofes. One carried a mace, or club fuch as the favages use, another a bow, a third an ax, and a fourth a calumet. Near the lord governor was his chancellor bearing the scepter, which was a fort of mop, such as is used in spunging a cannon, after it has been fired. The cockfwain dreffed like a woman, and painted with coarfe red paint mixed up in oil, flood close to the Bon-homme, who called him his daughter. As to the vicar, he was cloathed in a fort of linen robe, covered with pitch and tar; a cord about the thickness of one's thumb served him for a fash. He wore a square cap of pasteboard blacked over, a mask of the same, and a linen gown painted red, and carried a book in his hand. One cabbin boy had a fquare cap painted red and black, another held a wooden cenfer, hanging by pack threads platted in the shape of a chain, and in the other hand a chafing difh with fire to heat the perfumes, which were made of pitch and tar. A third cabbin

27

cabbin boy carried a bow and an arrow; and a fourth a bafon and watering pot full of fea water for the baptifm.

The whole proceffion being come down upon the deck, and the crew allembled there, the lord governor defired a conference with the commandant, who immediately advanced to receive him. You are welcome bither, M. le Chevalier; I am happy to fee you, faid the Bon homme la ligne : excuse me if I do not make you a long compliment; my lungs are fo feeble, I can fearcely speak. You must not be surprised at this; for I am 7763 years old: it is even with difficulty that I can write. I have therefore ordered my fecretary to do it for me; and here is a letter, which will acquaint you with every thing I had to fay to you, as well as my chancellor. I am come down from my palace on purpose to admit you into my fociety. I hope you will make no scruple of submitting to the ceremony of being baptized agreeable to the custom on this occasion. M. de Bougainville. received the letter, read it, and replied à la bonne heure. After this he faluted the daughter of the Bon-homme, and after congratulating him on his having fo handfome a daughter, drew near the line, or rope, which was ftretched across. The officers of the Bon-homme accompanied him to it; and the lord governor feated himfelf on his throne with his daughter and his chancellor.

The officers tied M. de Bougainville's left thumb on the line with a red ribband. The reft of us gathered round, viz. Meff. de Nerville, de Belcourt, l'Huillier and myself, and they tied our left thumbs with the fame ribband.

The vicar with a folemn air, and with his book in his hand, approached M. de Bougainville. At the left hand of the vicar was the fcepter-bearer of the lord governor; and at his left hand two cabbin boys dreffed like favages; one of whom carried a plate covered with a napkin folded, to receive the tribute, which is called *ranfom*, becaufe they content themfelves with pouring a fmall quantity of fea water on the heads of those, who ranfom themfelves, instead of plunging them in the fea, as is done in the punishment of ducking: the other held a bow in one hand. and.

28

and a cenfer in the other. The cenfer was a piece of wood, hollowed in the fhape of a porringer, with three handles, and fufpended by three pieces of cord. The cuftom of dipping in the fea in performing this ceremony of baptifun is abolifhed: it having been confidered that that practice might be attended with much danger on account of the fharks, which are apt to lurk near the fhips, and carry away a thigh at least from any unfortunate perfon, whom they happen to feize. In lieu of this, they have fubfituted the baptifun of the bath, or bathing tub, on the edge of which they caufe the perfon to fit, who has not ranfomed himfelf, or whom they have a mind to plague, as will be feen in the progrefs of this account.

Things being thus fettled, the vicar addrelled himfelf to M. de Bougainville in the following manner: " In order to be admitted into the noble and puissant fociety of the lord governor of the line, it is necessary to enter into certain preliminary engagements, which you will promife to obferve. These engagements have nothing for their object but what is entirely reasonable," " A la bonne heure," replied M. de Bougainville. " Do you then promife," purfued the vicar, " to be a good citizen, and to that end to labour at the work of population, and not to fuffer young women to languish away their time, whenever a favourable opportunity shall offer itself ?--- I do promise.--- Do you promise never to lye with a failor's wife ?- I do promise .- Do you promife to cause the same engagements to be taken, and the same, or fimilar ceremonies to be obferved by all those who have not paffed the line, when they happen to be with you ?-I do promise .- Put your hand then upon this holy book in token of your obligation." M. de Bougainville laid his hand on a cut, which reprefents a genius or angel and a young girl tenderly embracing each other. It is the cut at the 47th page of a book intitled, Sentimens d'un Chretien, touché de l'amour de Dieu. At the bottom of the cut is this fentence : quis mibi det te fratrem meum sugentem ubera matris meæ & inveniam te foris & deosculer te. Cant. 8. The vicar went to the lord governor of the line, and reported

reported to him that M. de Bougainville had taken the engagements : to which the Bon-homme answered : dignus est intrare in nostro docto corpore : admittatur. The vicar then returned to M. de Bougainville and faid; the lord governor of the line is pleafed to admit you into the fociety of which he is the head, and has ordered me to receive you therein by administration of his baptifm. What is your name? Louis, faid M. de Bougainville. Very well; ego, nomine reverendissini domini domini & serenissini præsidentis æquatoris te, Ludovice, admitto in societate ejus. In pronouncing these words, he sprinkled over his head some drops of fea water. Then they untied M. de Bougainville's thumb, who put fome money in the plate under the napkin, and the vicar threw incense on him. After this the vicar proceeded to M. de Nerville, to whom he proposed the fame questions, and after him to the other passengers and officers with all the fame. ceremonies.

It was now come to the turn of a midshipman, who was a fad dog, and hated by almost every body. The vicar told him, that the lord governor had given orders for his being admitted: with all the ceremonies in form. In confequence of these orders, he threw one end of his robe over the fellow's head, muttered a few words, and afterwards gave him the robe, which had been fresh painted in oil, to kils. He then took some blacking, mixed with oil, in a fmall pot born by one of the cabbin boys; and imeared his forehead and cheeks with it. This being performed they untied his thumb from the line, and conducted him to the bath, on the fides of which were two notches large enough to. receive a flick, that was laid across, and was to ferve as a feat for him. He had no fooner fat down, than they fuddenly withdrew the flick from under him, and he fell with his posteriors. into the water, the tub being about half full, to which there was a cord likewife adjusted in such a manner, that by pulling one end of it, at the inftant the catechumen tumbles in, it fastens round his middle, and keeps him under, without his. being able to difengage himfelf, till the by-ftanders are pleafed! to:

to give him his liberty. As foon as the midshipman was noofed, they fineared his head and face all over with black and red : after that they threw at least five or fix buckets of water over his head, and then fuffered him to go about his business.

After this they came to the two Acadian girls. The vicar asked them, if they were virgins? they faid, Yes. Do you promife then, faid he, to preferve your marriage vow inviolable, in cafe you shall have a failor for your husband? The promise being made, he just marked their foreheads, noses, cheeks, and chins with black, in the flightest manner possible, and then poured fome water over their heads, after which they retired. The fifter of one of these had hid herself in order to avoid this wetting. She was found however, and they were going to oblige her to fubmit to the ceremony; but the vicar being apprized, that there were reasons, why she should not be exposed to that part of it, which was to be performed with the water, told her, that he would. content himfelf with making fome patches upon her face. She fubmitted to this, and he kept his word. The two married women were not baptized, becaufe their children, who were too young to be left by themselves, were so affrighted at the grotesque figures of the attendants on the Bon-homme la ligne, that they could not be pacified or brought out from the corners where they had hid themfelves.

Several others were afterwards baptized and bedaubed with black and red, but none of them were feated on the tub; becaufe when the others had begun to throw fome buckets of water over them, they, to be even with them, returned the compliment. Thofe who had been wetted, chofe to wet others: the ftruggle was who fhould throw moft water, fo that all thofe who remained on the deck were as wet, as if they had been dipped in the fea. But they were not fatisfied with fluicing one another; thofe who had had their faces blacked rubbed them againft others who had not undergone that ceremony, and by this means there was fcarce a man in the whole fhip's company who efcaped a daubing; and they did not give over the fport, till they

they were all tired. This proved an unlucky circumstance for the Bon-homme and his attendants, who loft part of the tribute they would have received from those, who were not baptized with the ordinary ceremonies. The reft of the day was palled in dancing, and other kind of amufements.

This farce is performed in every European thip on patting the line. But there is no precife uniformity observed in the ceremonies used upon this occasion. Each nation has invented such as are most conformable to its genius and character; and every fhip is regulated according to the degrees of humour in those who happen to prefide. Sometimes the perfon, whole office it is to administer the baptism, gives each person a name taken from fome bay, fome cape, or fome remarkable promontory on an island or coast; taking care at the fame time to apply them in fuch a manner as to express the character, temper, figure or difpolition of the perfon fo named. The ceremony is in general called the *baptifm*, or the *ranfom*: the baptifm, because of the water thrown over those, who are then passing the line for the first time: the ransom, on account of the tribute, which is paid by those perfons who are not willing to be wetted. The tribute is usually whatever the person, who pays it, thinks fit to give. Sometimes it is imposed by the actors themselves: however they always take care to make their levy proportionable to the circumstances of the persons, from whom the tribute is exacted. Thus it is not always required in money, but fometimes in winc, or brandy, or hams, or fuch like; as when the captain of the vessel, who is not exempt any more than his passengers, passes the line for the first time.

When the fhip is not to pass the line, but only the tropic, those of the crew, who have already passed it, not being willing to lofe the tribute, which they look upon as their due, have taken it into their heads to call the tropic, the eldest fon of the Bon-homme la ligne, presumptive beir of bis possessions. Upon the ftrength of this they play the fame farce at passing the tropic, that others do on paffing the equator. They have even thought H

32

fit to perform this ceremony, when a fhip for the first time doubles Cape St. Vincent to pass the Straits of Gibraltar. The ships which are employed on the cod fishery observe the same practice, when they come within fight of the great bank of Newfoundland.

From this time for feveral days we had nothing remarkable.

On the 14th, by our reckoning and observation we suspected, that the tides and currents set southward, agreeable to the remark made by the author of admiral Anson's voyage.

At eight o'clock in the evening of this day, a bird fimilar to that of which I have given a figure in the preceding plate, fuffered himfelf to be caught in the hand over my cabbin. We shut him up in a hen-coop.

The next morning one of our boatfwains having taken him out of his place of confinement to put him upon his hand, the bird took wing and flew away. A flort time after we difcovered a *frigate*: this bird kept wheeling round our weather flag, and feemed to peck at it more than once. We made the fame obfervation on the currents this day as the day before.

We found this climate much the fame as that of France in the month of May, the mornings and evenings being rather cold, though we were under the torrid zone; nor did we experience any of that burning heat, which is complained of in the relations of fo many perfons, who have failed through thefe parts. It is true that fince we had passed the line, we had always had some little wind at least, had never been surprised by calms, and had been fecured by the clouds from the rays of the fun. Whether it were owing to our cleanlinels, or to our frigate being new we were not troubled with those infects, which are mentioned in the fame accounts; nor had we to this time oneperfon fick on board. In order to contribute to the prefervation of health, every evening after supper, the failors were set to dancing on the stern-castle. And indeed they were so disposed to jollity, that they would play at hot cockles, hunt the flipper, or any other game, that promoted exercise and encouraged mirth.

mith. Some of them, who were naturally of a comic turn, would drefs themfelves up in masquerade, assuming very grotelque figures, and would pass in procession, or make their appearance in groups on the stern-castle, where they would dance minuets, cotillons, allemandes, country dances, and hornpipes. Most of them had learned these dances, while they were prifoners of war in the ports of Great Britain. The greateft part of them had made their escape from thence at the risque of their lives, in neutral veffels, fishing boats, and even small boats. which they found means to carry off. Several of them have affured me, that the English connived at their escape, and would even bargain with the neutral veffels for their paffage, or fell them boats: that fome lent them cloaths to difguife them, others advanced them money, others again gave them money out of charity, and others furnished them with letters of recommendation to their friends in London, or in fuch ports, where they thought the prifoners might embark with the least danger. They even went farther; and in order to give them the means of living comfortably in the prifons, where they were confined, made them prefents, and paid them very liberally for little toys, which fome of them employed themfelves in making, even to the buying of them little images of the Virgin Mary, of Saints, &c. made out of wood, and as ill fhaped as may be imagined, where the artifts had no other tools but their knives, and had never learned the trade. One of our crew, who had amufed himfelf in this way, has told me more than once, that they would give him to the value of half a crown for one of his figures, with this caution only, not to boast of it among the English. A fine leffon of humanity and charity!

Mirth and cleanliness are two points, to the promotion of which fea captains ought to pay great attention. They contribute in no fmall degree to prevent all those disorders to which feamen are usually subject. For the fame reason they ought always to mix a little vinegar with their daily allowance of water, which they put in a cash, called *charmier*. What was H 2

ufed for the chamber, or ferved up at the officers mefs was put into great earthen veffels, which were filled to the height of half a foot or more with fmall pebbles. After the water has been drawn off from the cafks into thefe large veffels, called *jarrs*, which are exposed to the open air on the ftern-caftle or thereabouts, it is left there to purify for three or four days before it is drunk. It is imagined that the pebbles ferve to clear it from flime.

I must not omit to observe here, that the water we had taken on board at St. Malo, had not suffered the least change, as it usually happens between the tropics. Our biscuit was equally well preferved. There were only some pickled cabbage, and some small casks of veal, which were rather spoiled and that probably was more owing to a fault in the seasoning of them, than to the heat of the climate we were in.

On the 20th of November at eight in the morning we took a porpoife of about a hundred weight. I painted him from the life, but without preferving any proportion to his bulk. For the figure of him fee the plate annexed.

Several writers confider the porpoile, as a fpecies of whale, and give it the name of foufleur. There are different kinds of them. Some of them have their backs of a dark grey, almost black, and their bellies much lighter. Others are of a grey approaching nearly to white, from whence they have the name of white purpoifes. Those which we took, and whose figure is represented in the plate, had their heads formed, not like the fnout of a hog, but almost in the shape of a bird's head, covered with a thick grey skin; and the beak armed throughout with sharp white teeth like those of a pike. They had an opening (A.) on the top of their head, through which they fpouted water, and this was followed by a ftream of air attended with a noife fomething like the grunting of a hog. Their tail is horizontal, contrary to what is ufually found among other fifh, who have it perpendicular, when they are lying upon their bellies. It is of great use, no doubt, in affisting the porpoise to spring out of the water,

water, and to turn round in the air with fo much eafe, as I have mentioned in a former article; to effect which they only incline a little more on one fide of their tail than on the other. From this polition of their tail probably it is, that they derive that peculiar method of fwimming, as if they were alternately rifing above the water and diving under it. The porpoife, which I am defcribing here (and all those we took were of the fame kind). is, as I apprehend, of that fpecies, which are called moines de mer. The fore part of the head terminates in a roll near the beginning of the fnout or beak, answering to the border of the cowl. The back is blackifh, and the belly of a grey, confifting of a pearl. colour, fomewhat inclining to yellow, interspersed with black and iron-grey fpots. It has three fins, curved and very thick-; one on the back, the other two under the belly. Thefe, as well as the tail, are covered with a membrane, or thick coarfe sking. which being removed, five white cartilages appear, disposed like fingers and articulated in phalanxes.

I diffected the head and fins with an intention of preferving them; but having hung them up over our cabbins near the flag staff, fome of our crew, in working the ship, inadvertently threw them overboard.

Porpoiles almost always are found in shoals, fwimming in a line, as if they were drawn up for an engagement. They feem to go in fearch of the wind; for we remarked that in a short time after they had passed us, the wind would rife on that fide, to which they directed their course. There is no fish perhaps; confidering its fize, that has fo much strength as the porpoise. Among those, which we struck, two or three disengaged themselves from the harpoon, either by tearing their backs or breaking the harpoon itself; although the spike was as thick as a man's thumb. Those we took did always force the iron, and one of them twisted it like the end of a forew. There is a strong smell attending this fish, as well as the shark, and it is fo permanent, that after the diffection I made, my hands were not free from it in three days, though I washed them very often with vinegar. We.

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We had fome of it ferved up at dinner the day it was taken, which feveral others at the table, befides myfelf, thought by no means to ill tafted, as it is generally faid to be.

Perceiving a change in the colour of the fea, we thought proper to found; a precaution the more necelfary in the latitudes we were in at this time, as there is very little dependence on the charts. Those of Holland placing the coast of Brazil near 60 leagues more to the East than the French. Besides, according to our reckoning and our observations of the surface and the second found ourfelves among, or at least very near the solution of which are not so exactly known and laid down in the charts, that they can fastly be trusted to.

About half past feven in the evening, we founded with a hundred and thirty-five fathom of line, but found no bottom. Immediately after, another of those birds, of which I have exhibited a figure, and which I take to be one of those they call tropical birds, came and settled on the larboard of the quarter-deck. Here we endeavoured to catch him but he escaped. He then flew to the other end of the ship, and settling on the larboard of the fore-castle, a sailor caught him in his hand. We put him in a hen coop, intending the next morning to fasten a ribband round his neck with this inscription: I was taken on the French frigate, Eagle, the 20th of November 1763, in 16 deg. 44min. lat. 35 deg. 10 min. long. and was set at liberty the 21st in the morning. At midnight we founded a second time without finding any bottom.

Tuesday the 21st, at half past fix in the morning, one of the mates being defirous of examining the bird, which had been taken the evening before, and not holding him with sufficient caution, our prisoner escaped, and deprived us of the pleasure we proposed to ourselves in fastening about him the ribband I have mentioned. From the time we had suffered the second of these ibirds that we met with to fly away, we never failed to have

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one of them every evening about eight o'clock fluttering round our cabbins.

Having observed an alteration in the colour of the sea all this day, we sounded at eight in the evening. At the depth of 35 fathoms we found bottom, and brought up pieces of coral, shells, and rotten stone. At ten we sounded again, and sound 30 fathom with the same bottom. At midnight, no soundings.

At two in the morning of the 22d, founded again; 40 fathom, fame bottom as before. At four, no foundings. The Abrollhos extend farther to the fouthward than is marked in the French chart.

It is to be obferved, that the author of admiral Anfon'svoyage, being in the fame latitude and longitude according to our reckoning, found the fame foundings, which ferved in fome meafure as a direction for us. This fucceffive difference, of foundings and no foundings, is the more remarkable, as by our reckoning we had not changed our courfe half a league; for from noon the day before we fteered S. W: by the compafs, till three quarters paft feven, when we founded: after that S.  $\pm$  S. W. till ten, then S. till midnight, when we came about again to S. S. W. after having made two leagues two thirds of way; at two we had foundings, and at four, fteering the fame courfe at the rate of five of five  $\pm$  knots an hour, no foundings.

At noon we observed the fun in our zenith, and could not mils finding the altitude. Some minutes after we remarked that we had passed the fun, and that our shadow lay southward.

About three in the afternoon we made a figual to a fail, we had had in view for fome hours, thinking it to be our floop the Sphinx. She feemed to be making towards us, and was fteering W. S. W. upon this we lay by for her; but finding that fhe did not anfwer our figual, and having difcovered that fhe had but two mafts, we concluded her to be a negro fnow going to Rio Janeiro. We kept S. W. before the wind `till nine at night,` when we changed our courfe to S. W.  $\frac{1}{4}$  S. At midnight we founded without finding bottom.

At.

At four the next morning, 23d of November, we fteered S. W. W. and at fix had fight of the coaft of Brazil, bearing W. and W. N. W. about fifteen leagues diffance. At feven we came about to the wind in order to make the land; but the weather grew fo hazy, that by ten o'clock we had loft fight of it. The colour of the fea changing, we founded, and found a bottom of fine fand at fifteen fathom depth. At eleven we founded again, and found the fame bottom.

In measuring our distance upon the chart, according to our corrected longitude, we found ourselves seventy leagues from the coast of Brazil, East and West of the southern point of the river Spirito Santo. At the same time we had sight of land, and found ourselves sixty leagues farther West than our reckoning; which confirms the remark of the author of admiral Anson's voyage, that the tides set South West. It is therefore very prudent not to trust to these tides, nor to the charts, especially the French ones, in the passage from the line to the river Plata.

Our first founding might probably have been taken on a bank of fand in the open sea, not marked out in the French chart, which is to be found in the Dutch chart of Wan-Culen, marked good bottom, at 15 or 16 leagues off land. This is the same place where we sounded at ten and eleven o'clock. The chart of Peter Goos is more accurate; and one of M. Buache is still better.

After this the wind changing from N. N. E. to N. E. with a brifk gale, hazy weather, and a high fea, we founded every quarter of an hour, and at three o'clock finding only nine fathom, we tacked, and put the Cape S.  $\frac{1}{2}$  S. W. Our depth ftill decreafing, we came again to S.  $\frac{1}{2}$  S. E. for half an hour; but finding that our water grew ftill more fhallow, though we were ftanding out to fea, we put about again, and brought the Cape to bear S. S. W. From this time the depth began gradually to increafe, infomuch, that at five o'clock we had twenty-five fathom water with the fame fandy bottom of the colour of bran, but fomething more muddy than at the top of the bank. At eight we ftood crofs it, in 35 fathom, with a bottom of white fhining fand. At ten

39

ten we had forty fathom, with a bottom of rotten shells, and iome coral.

Although this last founding had almost removed the apprehenfions we laboured under, through the error of the charts, in respect to the fituation of the coast of Brazil, and the omission of this fand bank or shallow we had just met with, we thought it neceflary to continue our foundings for the greater fecurity. In confequence of this refolution, we found at midnight fifty fathom water, same bottom, but no coral: at four in the morning, being the 24th, fixty fathom, fame bottom as the laft. From half past five we steered S. W. till noon. These shallows are the flats of St. Thomas, which are very dangerous in ftormy They lie from fixteen to feventeen leagues out at fea, weather. and the highest part of the shoal is not more than three or four fathoms below the furface of the water. Near the shore there is depth enough to pafs. The Portuguese vessels, which are employed in coafting along these shores, and are well acquainted with them, keep between these flats and the land, but several of them have not been able to avoid running foul of the bank.

The ground between these flats and the shore is composed of fand, which refembles pounded glafs, and that on the fhoal itfelf is of rotten stone.

It is proper to obferve, that the Dutch chart, of which I have spoken above, does not make the fand bank, marked good bottom, extend fo far as it really does, which is not lefs than through the 24th degree of latitude. I am not acquainted with the extent of it from East to West. By our reckoning and observations of this day it appears, that the tides and the currents fet fouthward and westward. At fix o'clock the night before, Cape St. Thomas bore nearly North West of us by the compass, at the distance of fourteen or fifteen leagues.

The wind continued N. N. E. blowing hard, the sky gloomy and covered. We steered with the Cape S. W. till fix in the morning of the 25th. After that W.S.W. At feven, the evening

ing before, we had founded, and found no bottom with fourfcore fathom of line.

On the 26th, from four in the morning to fix, we were becalmed. We took this opportunity to found, but found no bottom. At ten in the evening we founded again, with the fame fuccefs. At midnight we found a bottom of grey fand at the depth of 90 fathom.

At two the next morning (27th) our foundings were 85 fathom, with a bottom of grey fand fomewhat flimy.

At fun fet, though the horizon was not very clear, we faw land a head of us. We kept on our courfe, founding at feven in the evening, when we found thirty-five fathom, foft muddy ground, of a blackifh grey colour, mixed with fome fmall fhells. At midnight we founded again, at which time we had thirty-one fathom, fame bottom.

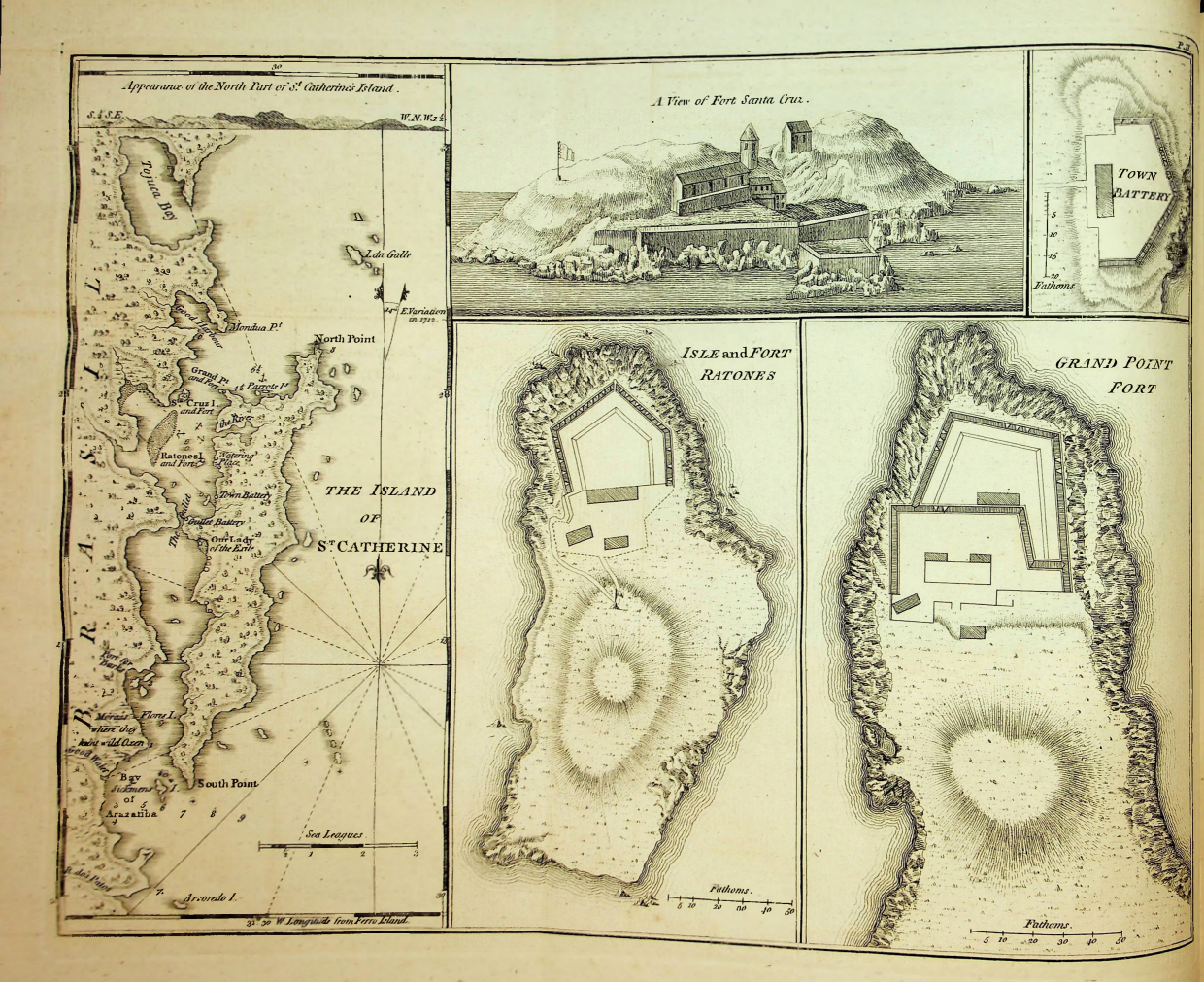
The 28th at fun rife the land began to open upon us. We made towards it in order to take a view. At eight o'clock I difcovered a fmall ifland called in fome charts *Aracari*. It bore N. W. 5 degrees W. of us by the compafs, at the diftance of about five or fix leagues. The nearest point to us, as far as I could diftinguish at this time, was that which runs out farthest to the East on this fide, and forms a peninfula. It bore W.  $\frac{1}{2}$  N. W. of us by the compafs, at the diftance of about three leagues.

On the 29th, after having with much difficulty weathered the point of the illand of Gal, and that of St. Catherine's, we came about four in the afternoon to anchor in fix fathom water, muddy ground and very foft.

#### Marks of Anchorage.

Moored South South Eaft, and North North Weft.

In this bay, which forms a canal round the ifland of St. Catherine's, are three forts, and a battery of cannon near the entrance towards the town, on that fide where we anchored. The first fort stands on the larboard fide on coming into the bay. It is fituated on a head-land in a small island, called Parrot Island, N. E.  $\pm$  E. and E. N. E. The name of it is the Grand-Point-Fort.



17

Fort. Almost opposite to this, but a little farther, is the fecond fort, built likewife upon a little island near the main-land N.W.  $\frac{1}{4}$  N. by the compass. This is called, the fort of Santa-Cruz. It makes a good appearance on entering the bay, being built on a terrace supported by arches. Here the commanding officer resides. The third fort, which stands more in towards the town, is also situated on a small island at almost an equal distance from the continent and the island, and goes by the name of the fort of Ratonne. Plans of all these forts are in the plate annexed. We lay at anchor in the middle of them, and the commanding officer gave us to understand by fignals, that this was the best anchorage: but he had his reasons for doing fo, there being much more commodious anchorage farther in towards the main-land.

Upon our coming into the bay, we perceived the Portuguese colours hoifted at the top of fome trees on an eminence in the island in the midst of the woods, and placed to that it might be feen by the two advanced forts. They hoist this flag without cloubt, as foon as they difcover any ship at fea, to give notice of it to the forts in the bay; for we faw it fet up, and afterwards taken down again, as soon as we had come to an anchor and faluted the fort of Santa Cruz.

Before we moored, being over againft this fort, which as well as the two others had hung out Portuguele colours, we fent our yawl with M. Alexander Guyot, our fecond captain, who underftands Portuguele, to wait upon the commanding officer, and to alk him, if upon our faluting the fort, he would return our falute, gun for gun. The Commandant fent an officer of the garrifon back with M. Guyot to return the compliment, and to fee who we were. As foon as they came on board, we caft our anchors, and faluted the fort with nine guns, which was returned with the fame number. The officer fupped, and lay on board our fhip that night, in order to conduct M. Guyot the next morning to wait upon the governor of this part of Brazil, who refides at a little town, fituated in the bottom of a creek in the I 2

42

island of St. Catherine's, five leagues South of our moorings, and to defire his permiffion, that we might wood and water. The fame evening, the commanding officer of the fort of Santa Cruz, fent us fome refreshments, and the next morning M. Guyot went with the Portuguese Officer in the longboat.

The governor, whofe name is Don Antonio Francisco de Cardoso y Menezes y Souza, colonel and knight of the order of Christ, and descended from a very illustrious family in Portugal, gave a very polite reception to M. Guyot, and granted every thing we defired. Our longboat left the town about nine in the morning to return to us, but did not get back till seven in the evening, being detained by contrary winds.

As foon as the inhabitants on the coaft perceived our frigate at anchor, three or four of them came along fide of us in canoes, and brought us lemons, oranges, and fome cabbages. But the commanding officer of the fort of Santa Cruz, obferving this, fent orders to all the huts forbidding the people to carry any thing on board our frigate, or even to come near it; they were neither to fell us any thing or buy any thing of us. To inforce his orders more ftrictly, he posted foldiers in the nearest huts, who were to watch the conduct of the inhabitants in this respect, and to prevent our straggling about the parts adjacent. In the mean time he made us a thousand protestations of his readiness to oblige us, and was not at all sparing of his civilities.

It is not to be doubted, that the Commandant immediately upon our arrival, difpatched a canoe to the governor to give him intelligence of it. The next morning, while M. Guyot was gone to wait upon the governor, the Oviodore, or chief judge came on board our frigate to make a verbal procefs of our anchorage, our force, and the reafons which brought us hither. M. de Bougainville fatisfied him in all these points, and he returned about noon. At his leaving the ship we faluted him with seven guns, which were immediately returned by the fort of £anta Cruz.

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After dinner M. de Bougainville, accompanied by Meff. de Nerville, de Belcourt, and l'Huillier de la Serre, went to visit the Commandant of this fort. Here they found a general officer of Rio Janeiro, who had been confined prifoner in it for four years, the commanding officer having received orders, never to fuffer him to ftir out of the gates. The crime laid to his charge was, that he had not punctually executed the orders of the court of Lifbon, in refpect to the expulsion of the Jefuits of Brazil, and had ex-tended fome favor to them. This gentleman had with him a Portuguese, who acted as his steward and secretary; he was a man of good fenfe and had been page to one of the Portuguefe amballadors at Paris, where he had lived four years. The pleafure of feeing Frenchmen again delighted him, and he was happy in ferving as an interpreter to M. de Bougainville. His attachment to the imprifoned general had induced him to factifice his liberty, and for the fake of bearing him company he voluntarily partook of his confinement. This fecretary accompanied M. de Bougainville, and the reft on their return. In the account he gave us of the caufes of the general's impriforment, he exculpated him as much as he could, and told us even in the prefence of two officers, who had come on board with him, that he was indeed guilty of not having carried the orders of his court into execution as foon as he received them; but that the archbishop, who favored the Jefuits had prevented it by giving him affurances that he had received counter orders; and that the other, as commanding officer, ought not to obey those he had received, till they fhould be confirmed. The execution therefore of them, whether out of respect to the archbishop or from other motives not known, was delayed too long, and the general was punished for it by the loss of his liberty. After this relation he begged of M. de Bougainville to take charge of a memorial in justification of the prisoner, and to deliver it to the Portuguese ambassador in France upon our return, that it might be transmitted to the court of Lisbon. But no fuch paper, I believe, ever came to the hands of M. de Bougainville. When-

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When M. Alexander Guyot paid his vifit to the governor, he received an invitation from him, and was likewife defired to deliver one on his part to M. de Bougainville and the Officers as well as the principal passengers on board our frigate to dine with the governor the next day, Thursday the first of December.

As foon as it was light we fet off, M. de Bougainville, de Nerville, de Belcourt, l'Huillier, Alex. Guyot and myfelf; and at half past one we arrived at the town, the name of which translated into French is, Notre Dame de l'Exil, or la Vierge Exilée, Our Lady in Exile.

Almost all the officers of the garrison came down to the shore to meet us. They received us at our landing with all the politeness imaginable, and conducted us to the governor's house through a large concourse of people.

The governor met us at the outer gate, and led us into a large falloon, where we found dinner ferved up. The governor, his fon, who talked pretty good French, the town major, who knew enough of it to make himfelf understood, the Oviodore, two other efficers and a friar of the Franciscan order dined with us. Many other officers of the garrison were in the room, but did not fit down at table, and some of them waited upon us. These military waiters, according to the account of an officer of the garrifon of Fort Santa Cruz, take that method to pay their court to the governor, who invites them all in their turns to dinner, and they wait upon one another.

The diffues were dreffed after the manner of the country, which is not very agreeable to a French palate. In eating their foup, which is a kind of folid glue, they do not make use of spoons, but eat it with the help of a fork. The bread was miserable, brown, heavy dough, or rather passe made in the space of a roll, about three inches diameter, and an inch and a half in height. The outside had scarcely felt the fire, and was only a little drier than the rest. The infide was solid, and looked like that buck-wheat flummery, which is the chief food of the inhabitants of Limoges, and is by them called Gallette.

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The fecond courfe was composed of a great number of diffues; all dreffed with fugar, which is also an ingredient in most of their fauces, as well as Carthamum, or the flower of bastard fastron. The plates were pewter, not well scowered, and of an antique form. The covers were likewife very old fashioned, but they were filver, and very heavy; fo were the difhes, and fome drinking veffels, which were of an octogonal cylindrical form, and about feven or eight inches high. Our liquor was at first brought to us in very fmall glaffes, fuch as were formerly used for *liqueurs*, having a long ftem, and the bowl ending in a point. But as it would have been necessary to drink one of these glasses at least with every. mouthful, I asked for a larger to mix wine and water in. Upon this they brought me one of the filver cylinders full. Another time I had a large goblet of crystal, the only one that appeared, and which held near a bottle, Paris measure. The other guests were ferved in the fame manner. These great cups were handed. from one to another, till they were empty. The wine we drank was port, and very good.

After dinner the cloth was removed, but we continued at table to drink coffee and to converfe. At this time I perceived that the Francifcan had quitted the company. My defign had been to addrefs myfelf to him in order to obtain fome knowledge of the country and inhabitants; for though he knew nothing of the French language, nor I of the Portuguefe, I made myfelf fure of being able to converfe with him in Latin. I acquainted the governor's fon with my intention, and afked him why the Francifcan had retired. He told me, I might have perceived from the moment we came in, that the Friar had taken pains to avoid me, forefeeing my defign; for not underftanding Latin, he chofe rather to keep at a diffance from me, than be obliged to acknowledge his ignorance of that language. This want of learning; however, fays he, is not peculiar to him; it is the cafe of almoft all the ecclefiaftics in the country.

The governor's fon, from whom I received this intelligence is a captain in his father's regiment, and one of fifteen children

as he informed us, that he had had, not by his lawful wife, for he never was married, but by one or feveral miftreffes. The reft of his children then alive were at Lifbon, where they enjoy according to the laws of that city the fame honours and prerogatives as the legitimate children of nobility; baftards being there, as I am informed, gentlemen by birth. One of the daughters of this governor is married to one of the minifters of State in that court, and another of his fons is in polieffion of one of the first employments.

While the coffee was pouring, a dozen of the officers of the garrifon came in, and entertained us with a little concert of initrumental mufic; fome playing on the German flute, fome on the violin, one on the violoncello, and one on a fpecies of hautbois. The fame perfons played fucceflively on different inftruments. There were befides two blacks, who blew the French horn. The whole performance was very good. They had almost all the pieces of our best composers. The treble string of their violins was made of filk.

After this we walked about the town, which appeared to me to contain about a hundred and fifty houfes, confifting of nothing but a ground floor with the roof over it. The garrifon occupies one part, and is composed chiefly of white men. The reft of the inhabitants are almost all negroes or mulattoes; they are to be found of all scales from black to white. The greatest number of both fexes are mulattoes, and for the most part illscales from black to white as might be expected in a breed half Brazilian and half negro.

They go almost all of them with their feet naked, their head bare and very ill combed, a shirt, a pair of breeches, and some with a cloke, which they throw over their shoulder according to the Spanish fashion. It is common enough to see their shirts and breeches in holes, and torn in more places than one; which makes the cloke very necessary. One meets with some, but they are undoubtedly of the richer fort, who wear hats of a very large fize, the brims being about ten inches in breadth, and flapped down.

down. These have their feet covered; they have likewise a waistcoat, over which they throw an exceeding wide full cloak, which comes down to their shoes: they sometimes throw a corner of it over the opposite shoulder, and that in such a manner as even to cover their faces. Instead of a hat some of them have a hood of the same stuff as the cloak, to which it is fastened, and with this they are used to cover their heads so completely, that it is imposfible to know any person in that garb, unless by their walk, or fome other mark of distinction, such as the colour of the cloak or the manner of wearing it.

The governor, and the officers, as well as the whole garrifon, wear cloth made up in the French fashion: and indeed I was very much surprised to see officers in so hot a country dreffed in cloth at least as coarse as that of our soldiers.

The Oviodore, and officers of justice are diffinguished by a large cane or staff, or by a small stick, bent in form of a hoop, which the principal of them carry on their left arm above the elbow; the inferior ones have it fastened to the button hole of the left pocket of their coat.

The flaves go naked, except that the men have a pair of breeches or drawers, and fometimes a fhirt, that is fcarcely good for any thing: it often happens indeed that they have no other covering than a fimple piece of cloth about their fhoulders. It is very uncommon to see any of them with a shirt and waistcoat. But when they have obtained their liberty, they are permitted to wear the doublet and cloak made of fuff like the white people. The black female flaves are alfo naked, excepting a flip of linen which they tie round them by the two ends, and which reaches from their waift to the middle of their thighs at most. When they are made free, they are dreffed like other women with a petticoat, and a shift, the upper part of which is open before, a good deal in the manner of our fhirts: when they go out of doors, they put on a large piece of fine woollen, generally of a white colour, bordered with gold, filver, filk, or tape, according. to the circumftances and condition of the wearer. It is about

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two ells in length, and one in breadth. It is put on fo that one of the corners hangs down to the middle of the back, and in this refpect bears a pretty near refemblance to the cowl worn by our Carmelites. The opposite corner comes over the head, and the two others being drawn over the fhoulders and arms down to the elbows, are brought across each other upon the breaft, like the mantlet of our French ladies. Sometimes too, inftead of croffing them upon the breaft, they bring these ends under their arms on the fame fide, by which means their neck is left exposed to view. This mode of dress is very inconvenient, and requires a continual attention to re-adjust it, fometimes on the head, and fometimes on the arms, the flightest motion of the body putting it out of order.

The Portuguese women, who are established or born on the island of St. Catherine's, and on the coast of the main land so far as our excursions led us, are of a very fair complexion, notwithstanding the heat of the climate. They have, generally speaking, fine large eyes; but little colour in their cheeks. Both men and women for the most part lead a very lazy life, and truss to their flaves the management of their houshold affairs, and what little work is to be done out of doors. The land produces almost every kind of necessary, without their taking the trouble to cultivate it.

There are fcarce any shops to be seen in the town. I found only two; one a locksmith's, and the other an apothecary's. The negro women, who have obtained their liberty, carry fruit about in great baskets on their heads, or squat down at the corners of streets with their baskets before them.

While we were agreeably engaged in attending to the mufic, his excellency the governor ordered a parrot to be fetched, which was exceedingly remarkable for its beautiful and variegated plumage. As he faw that we all of us admired it, he begged M. de Bougainville to accept of the parrot. Its whole plumage, particularly on the head, neck, back, and belly was adorned with feathers, fome of a jonguil, others of a lemon colour, fome car-

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mine, others crimfon, and all intermixed with feathers of different fhades of green, and of a lively blue, particularly at the ears. The governor told us, that this variety was partly owing to art, and partly to nature: for that when this bird is very young, and has fearcely more than the quills of the feathers rifing after the down, thefe quills are pulled out in different parts, and a kind of poifonous liquid poured immediately into the place of them; that the feathers, which rife afterwards where the quills have been pulled out, are yellow or red inffead. of green, which they would naturally be: but of a hundred birds, on which this operation is performed, there are fearce five or fix, that do not die of it.

The governor added to this prefent fifty fkins of toucans, ftripped from the beak to the thighs, and dried with the feathers, which are partly lemon colour, partly carnation, and partly black, in crofs ftreaks from one wing to the other.

He carried his generofity fo far, as to promife M. de Bougainville two guaras alive, a male and a female; and even offered to make him a prefent of those which he shewed us, if there were no others to be got before our departure from the island. He could not however accomplish his promise, a contrary wind preventing his return to the town the evening before we failed.

The guara is a bird of the fize of a large French magpye. It has a long beak, which is crooked at the end; its thighs and feet are alfo long. The first feathers, with which it is covered after it is hatched, are black. This goes off infensibly, and becomes an associate the bird begins to fly, all the feathers turn white; after which they become of a role colour, and growing more and more red every day, at last attain to the brightest fearlet, which they preferve ever after. Though it is a bird of prey, feeding not only on fish but on all kinds of flesh, which it usually foaks first in water; yet it builds and lays its'

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eggs on the roofs of houfes, and in holes of walls, as our fparrows do. It always flies in company. The feathers, with which the favages adorn their heads, are taken from thefe birds. The two which the governor had promifed to M. de Bougainville were just beginning to redden.

On Friday the 2d of December the Acadians with their wives, children and fifters-in-law, were fet on fhore, and lodged in a cottage on the continent, which had been affigned them by the Commandant of the fort of Santa Cruz. Here they were employed in washing the linen of the vessel, and of several officers of the frigate.

The Commandant had pointed out to us a place near his fort to wood and water at. Some of the crew were fent there for these purposes; but after several trials, they found much difficulty in getting this water, which ran from a little torrent. Befide this, a fmall whale having run a ground near the place fome time before infected the air with fo horrible a stench, that it was refolved to alk leave of the governor to water on the illand. Our request was granted with the greatest politeness, his excellency giving us at the fame time permiffion to fifh, fport, and to go wherever we pleafed. One of the inhabitants shewed us a fpring near his house which formed a little rivulet, where Admiral Anfon had watered, and an oven built a few paces from it. about feven or eight years before by fome Frenchmen, who had put into the harbour. The water of this spring is very good ; and we laid in a large flock of it. As to our wood, we got that from the place which had been mentioned to us on the continent, it being exceedingly commodious for that purpofe: for after cutting down the wood on the brow of the hill, it was very eafy to roll it down the fide close to the water edge, and fo load our boats with it. What we cut was mostly cedar, fassafafras, cinnamon, and Brazil wood, which is used in dying. There was very little of any other kind in this place.

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The next day (Saturday the 3d) we went on fhore upon the continent, and walked along the coaft with an intention of fporting. We found two or three foldiers posted by the Commandant in the next cottage to that of our Acadians, who endeavoured to prevent us from going forward, and told us they had orders from the governor to do fo. We pretended not to underftand what they faid to us, as they fpoke in Portuguefe, and continued our route, upon which they made no refiftance. In fact, it was not the governor, but the Commandant of the fort of Santa Cruz, who had given these orders. We proceeded above a league along the new road, which they are making to go by land to Rio Janeiro, and by the fide of a chain of woods which cover all the eminences. These woods are so thick, that it is not possible for any thing but wild beafts and ferpents to penetrate into them. We killed fome toucans, parrots, tiepirangas, and one dove.

Sunday the 4th, M. de Bougainville accompanied by four or five officers went to dine with the governor, who had given us an invitation the Thursday before. I remained on board to fay mals to the crew. The gentlemen who went were received and entertained fplendidly as before. The wind and tide being against them hindered their returning to the ship that day, notwithstanding all their endeavours to accomplish it; they refolved therefore to go back again to the town. The governor had apprized them of the impossibility of their getting on board at that time, and had done every thing in his power to engage them to fray. He reprefented to them, the rifque they mult run by exposing themselves in such a manner to the dangers of a channel full of fhallows, banks of fand, and rocks, which they would have the greatest difficulty in the world to avoid, if the night fhould come upon them before they reached the fhip; that fuch an accident would put it entirely out of their power to discover the fea marks, and confequently to keep the channel. Befides, he had intended to give them the pleafure of a ball, and had already invited feveral ladies, wives to officers of the garrifon. The 6

52

The party being broke up by the departure of our gentlemen, he fent to all the perfons who had been invited, to prevent their coming. But as foon as he underftood that M. de Bougainville, and his companions were coming back to the town, he fent out to meet them, and without acquainting them of his intentions, difpatched fresh invitations for the supper and the ball, which was to follow.

After fupper was over, at which the ladies were not prefent, the governor, without giving our gentlemen the leaft hint of what they were to expect, engaged them only to go and pafs a few hours at the houfe of an officer of the garrifon, where, as he faid, they would find a very agreeable company. M. de Bougainville and the reft confented at first merely out of complaifance, but they were agreeably furprifed to find there feveral ladies, by whom they were perfectly well received. They had never imagined from the reputation the Portuguese have of being extremely fusceptible of jealous, that they would have permitted their women to appear in fuch assess. They ftruck up however a kind of dance, in which the ladies figured as well as the gentlemen, and about two or three in the morning they retired very well fatisfied with each other.

At this interview, M. de Bougainville took an opportunity of complaining to the governor of the behaviour of the Commandant of Santa Cruz, and obtained a general permiffion to take whatever measures he should judge proper for sporting, fishing, wooding, and watering wherever we pleased. At parting M. de Bougainville invited the governor, with the Oviodore, and such officers as he should think fit to bring with him, to dine on board our ship.

In confequence of this permission we fent our yawl out to fish almost every day, and she constantly came back loaded with fish of many kinds, and in such abundance as to serve the whole crew. The figures of them may be seen in the plates.

We went also every day a shooting either on the continent or in the island; though we soon left off going to the former, as

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we found fcarce any thing there but parrots, toucans, and fome doves. In the ifland, befide thefe birds, which I have mentioned, there were fea larks, plovers, fnipes, and fome others in good number. The officers of the garrifon, and the people of the country, whether from want of courage, or from indolence, or from the danger of meeting with wild beafts and ferpents, which are in great plenty among the woods and morafles, never go out a fporting, and advifed us to follow their example. It must be confessed indeed, that the cottagers are not provided with arms; and the few which one meets with are old, the greatest part made after the old fashion, with wheels for the trigger, and very bad. They had fcarcely even powder or ball.

Lefs timid than they, and to fay the truth better armed, we more than once penetrated into the acceffible parts of the ifland. By the affiftance of our light boots we furmounted the obftacles which prefented themfelves to us among the woods and thickets, from a fpecies of thorny aloes, of which they are full. We never went alone, but always two or three in a company in order to affift each other in cafe of an attack from any overgrown ferpent, or wild beaft, particularly ounces; fome claws of which we had feen here in the hands of fome of the inhabitants mounted in filver, and which, as we were informed by them, were very common, and were more ravenous than even tygers.

One day when we were out in fearch of game upon the ifland, and had feparated into different parties, I, with M. de Belcourt and his fervant, kept along the fide of a creek, which runs a confiderable way within the land, and was called by us *the river*. M. de Belcourt amufed himfelf with fhooting at water-fowl. As we advanced along the border of this creek I perceived on the fand recent traces of fome four-footed animal, which, to judge by the marks, muft be very large, and feemed to be a tyger. We followed thefe traces till we came to a very marfhy fpot, where we did not dare to venture ourfelves, not knowing either the bottom or the extent of it. Returning by the fame way

way that we came, I perceived M. de Belcourt advancing towards us, and shewed him the traces.

Thefe, faid he to me, must certainly be the traces of a beast I faw hereabouts but just now, at the very instant he was darting into the thickets. He is about the heighth of the largest fized Danish dog, and of a greyith colour. He went in at that place, let us pursue him. With all my heart, replied I. We made our way as well as we could among these marshy thickets, which were fo choaked up with a fharp fpecies of aloes, whole leaves are fometimes not lefs than five feet in height, that we had all the trouble in the world to difengage ourfelves from them. We beat about in vain for near two hours without feeing any thing of the beaft we were in purfuit of : we only got fight of the hind part of another, the hair of which feemed to be of a greenish grey: his height about that of the largest kind of spaniel: his tail feemed to be as green as the leaves of the plants, which furrounded it, and to refemble that of a fox in thickness and in length. He hid himfelf among the buffes at the inftant M. de Belcourt was going to fire at him.

The heat was now fuffocating. We stopped and fat down on the ends of fome branches, leaning our backs against a tree. We had with us fome oranges and fome fea bifcuit. While we were regaling ourfelves in this posture, we were stunned with the inceffant hillings of ferpents, which furrounded us, and reduced us to the necellity of keeping constantly upon our guard with drawn fabres. After this breaktaft, of which we had flood - in great need, we continued our fport, drawing towards an eminence, at the top of which we discovered a cottage. Being arrived here, we found M. de Bougainville and his fervant. Two Portuguese women, whose figures were not very inviting, received us, and difplayed for near two hours, that we continued with them, the utmost freedom in their air and conversation. They had a tame parrot, which was tolerably pretty, and talked well. We proposed to purchase this bird; but the women refused to part with it. , They longed for every thing we had, handkerchiefs.

handkerchiefs, knives, hats, and even our fuzils and fabres: they afked us for all these without ceremony, and if we had been willing to give into their way of thinking, neither our cloaths nor even our fhirts would have incommoded us on our return. We contented ourfelves with a few oranges, and fet out to dine On entering the wood we feparated again from on board. M. de Bougainville and his fervant without intending it. The path which M. de Belcourt and I took led us to a morafs, where the trees were luckily at a fufficient diftance from each other: Here we faw feveral ferpents about the thickness of the finall of a man's leg, and others lefs, some of a reddish colour, others red and yellow, and others grey, which last a good deal refembled adders of the largest fize; but instead of attacking, they fled before us. When we were almost got to our boat, M. de Belcourt fired at a bird, called the *(poon-bill, and broke only one of the control of the control* his wings. He took it up and brought it on board. It was a young one, and all its plumage was of a faint role colour; the process of the quill from which the beards of the wing feathers rife, was of a bright role colour. Its legs were a foot long including the thighs, and of a light grey as well as the feet, which were webbed, like those of geese. Its beak was fix inches in length, and both the upper and under part flat, grey towards the root, and white towards the extremity: it began to fpread at about two thirds of its length, and ended in a spatula, of two inches and a half diameter in its greatest breadth. We carried it to the fhip, where it lived three days on some small filnes, and bits of fresh meat, which were forced down its throat; for it would not eat of itself. When any one came near it, it made a noife with its bill as loud as that of two wooden battledores ftruck one against the other.

Some of our failors gave it the name of flamingo, but that of *fpoon-bill*, or *palette (battledore)* is more fuitable, on account of the fhape of its bill, very unlike to that of the flamingo, which is made almost in the commonest form of a bird-bill.

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The next day we went again on the ifland in purfuit of the animal we had not been able to meet with the evening before. There were feveral that made their way into the fame wood. M. l'Huillier found there another beaft of the fame fize as that I have mentioned, but of the yellow colour, and nearly of the fhape, of a lion. He fired three times at him loaded with bullet, two of which wounded without ftopping him, and without making him go one step either faster or slower. We followed him by the traces of the blood, but he rushed in among the thickets, and we faw no more of him. The heat being very intenfe, and we having fcarcely more than time fufficient to get on board for dinner, contented ourfelves with killing parrots, plovers, fnipes and fome other birds. As I was curious to have a humming bird, of which I faw many flying round our heads, and could not, or at least did not know how to take them alive, I ventured to fire at one, which was fluttering about like a butterfly, and hovered in the fame manner over a fmall branch of a tree. The little bird, whether through fear or the violent concussion of the air, dropped instantly. After having looked for it a long time, I found it at last dead on a leaf of the fame branch. The figure of it in its natural fize is to be feen in the plate.

Some call this bird, Lifongere or Beequefleurs, becaufe it is continually fluttering about flowers, like the butterfly, and fucks the moisture of them in the same manner. The whole compass of its body with the feathers is not larger than a common nut. It has a tail near three times as long as its body; its neck is rather fmall, its head in proportion, and its eyes are very fharp. The bill is fomewhat whitish at the root, the rest of it is black: it is as long as the body of the bird, is fmall and very fharp. The wings are long, thin, and very extensive in proportion; the extremity of the feathers reaches to two-thirds or thereabouts of the tail, which as well as the wings is of a purpleish brown. The rest of the plumage is green with a gold cast, as if one had spread a layer of green almost transparent over a leaf of gold. The

The neck and head are of a deep blue, gilt in the fame manner. Thefe colours vary according as the light ftrikes more or lefs forcibly on the different parts. Sometimes the whole plumage of this bird refembles a pigeon's neck, or the green feathers on the wings of wild ducks; fometimes it is of a fine blue, fometimes of a fine green, fometimes of a purple, and all thefe mixed with the fplendor of a lively gold colour, bright and burnifhed. The tongue of this bird in miniature is forked, and has the appearance of two twifts of red filk. Its feet are fnort, black, and furnifhed with very long claws.

There are feveral fpecies of them, which differ both in fize and colour. One of the fmall kind, which I have preferved in brandy, has white feathers from the breaft to the tail. The colour of the reft of its plumage is like that of the others.

The female lays but two eggs, of the fize of a fmall pea. They build their nefts in orange trees with the fmalleft firaws they can find. The Portuguele, who lived in the cottage near which we watered, gave us one of these nests with two young ones in it, which were not yet covered with the first down. He had just taken it with the father and mother, close by his habitation; we put it down on a stone bench at the door of the house, while we were eating an orange, and had fearcely turned our backs, when a cat came and carried off both nest and young ones. These nests are of an admirable construction, and about the fize of a half crown. The Brazilians call this bird by the names of Guainumbi, Guinambi, Aratica, Aratarataguacu. The Portuguese call it Pegafrol.

We had befide these a third kind, somewhat larger than those I have been describing, but much less than the smalless wrens we have in Europe. The seathers of their head begin towards the middle of their upper bill. They are exceedingly small at their rise, are disposed in scales, and grow larger as they are nearer to the head, at the top of which they form a little tust of uncommon beauty for the brilliancy of the gold, and the variety of colours, which change according to the direction of the rays

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58

of light, or the polition of the spectator's eye. Sometimes the plumage of this bird is of a black equal to that of the fineft black. velvet, fometimes of a pea-green, fometimes yellow. At other times it refembles cloth of gold fhaded with all these colours. The back is of a dark green fhot with gold. The large feathers of the wing are of a deep violet, approaching fometimes to purple. The tail is composed of nine feathers as long as the whole body, and of a black mixed with brown, purple, and violet, which form a most agreeable assemblage of colours, and have the same changeable property as above. The whole lower part of the belly likewife exhibits a mixture of black, violet, green, and yellow, which always strike the eye of the observer differently, according to the difference of his own fituation or of that of the bird. Its eyes are of a lively, brilliant black, not inferior to the finest polished jet; its legs are short, and black, as well as its feet, which are composed of four claws, three of them in front, all furnished with black, crooked, tharp talons, very long in proportion to the rest of the body. When it flies, it makes a buzzing with its wings, very much like that of certain large flies which we fee in France fluttering about among the flowers. It builds its neft upon thrubs, among high branches of orange, or other low trees, In our French, islands it goes by the name of Colibris, and fometimes Quinde. The Spaniards call them Tomineios, because the nest and bird together do not weigh more than the Spanish Tomin.

When we came on board, we found a Spaniard there, who was fettled in the country, and to whofe care we had, the day we came to anchor, committed a fheep that was diffempered and very lean: the fheep was to graze about the man's cottage, by which means we hoped to reftore him. This Spaniard had brought us fome hundreds of oyfters. They were much larger than the white oyfters of Saintonge; for the fhells were at leaft five inches in diameter. We do not eat fatter or better oyfters in France. They were a perfect cream, both in tafte and whitenefs. We did every thing in our power to induce the Spaniard to difcover the place where he found them, but we could not fucceed.

fucceed. All we could obtain from him was a promife of bringing us fome more, and this was not performed till a day or two before our departure. We endeavoured to find out his cottage, but in vain; he had not given us a proper direction; and as for our fheep we faw no more of it: he made us ample amends, however, when we were on the point of quitting the harbour, by a prefent he brought us of fome thousands of oranges and lemons, and of seven or eight hundred of the same kind of oysters.

There was a Portuguese too on board, who had brought a large handsome canoe, which our captain M. Duclos Guyot had bought for M. de Bougainville, who imagined at that time, that it might be very useful to us at the Malouine islands, to which we were bound. She was fitted out with her \* Pagaïes, or PAGALLES, as father Labat calls them in his Nouveaux Voyages. This canoe was made of a fingle trunk of a cinnamon tree hollowed, nineteen set, odd inches in length, and three set in breadth on the infide, and about the fame depth. Some of our officers, as well land as sea, who had been in Canada, understood the working of her. She was used on our fishing expeditions. But when we put into Montevideo, M. de Bougainville parted with her to a Spanish officer for eight piastres; she had cost him about eighteen French livres.

About four o'clock in the afternoon we went over to the main land, and vifited feveral cottages on the coaft, where we made provifion of lemons, oranges, and fome pine-apples, which we found ripe. This fruit, and the plant which bears it are known at prefent in Europe, as they bear the voyage very well, but there is a very great difference both in flavour and fmell between the fpecimens of this fruit produced in France, even in Provence and Languedoc, and what is found in Brazil. It grows there of itfelf without cultivation, and in great abundance. - It turns the knives, with which it is cut, black, and fpoils them; which pro-

Paddles.

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bably has given occafion to fome authors to fay, that the rind of it is fo hard, that it blunts the edge of a knife. It is true, that if, after cutting the pine-apple in flices, you neglect to wafh and wipe your knife very well, you will find it after a few hours fpoiled and rufty, as if you had put *aqua fortis* fomewha: lowered upon it. The juice of this fruit is of great efficacy in taking fpots out of cloaths. That of Brazil, they will tell you, is a prefervative againft fea-ficknefs.

In my walk I gathered fome feeds of plants, and fome grenadillas, with a fmall red fruit of the colour of cinnabar, which bears a pretty near refemblance to the love-apple. A Portuguefe, who was with us, told me, they call it *Maracuja*, the figure of it is in the plate annexed.

The plant which bears this fruit is prickly, the leaf is very like that of the *Stramonium furiofum*, but not fo large. Under the rind of the fruit is a pulp, of one fixth part of an inch in depth, white, and of the confiftence of that of the Calville apple, of a fweetifh but infipid flavour. The infide is intirely filled with flat feeds, of the fame form as those of the large Pimento or long pepper. The Portuguese informed me, that the fruit, Maracuja, was never eaten, altho' he did not know that it had any dangerous qualities.

The Grenadilla of Brazil is round, yet rather flat at the ends, and of the fize of a pullet's egg. Its bark is very imooth, glittering on the outfide, and of a carnation colour, when the fruit is ripe. On the infide it is white and foft, its thickness about the eighth part of an inch. The substance which it incloses is viscous, it is of a refreshing and cordial nature, the taste of it is between sweet and four. It may be eaten in quantities without any inconvenience. There are to be found in it a number of small feeds or kernels much refembling linfeed in shape, and not so hard as those of the common pomegranate. This whole substance is separated from the bark by a very thin skin. The plant which bears this fruit twines about the trees, and refembles as to its leaves and flower, what we call the passion flower. It diffuses a very fweet To eat the Grenadilla in perfection, it should not be fuffcent, fered

fered to ripen entirely upon the plant. It would decay and dry up. It must be gathered a little before it is ripe, and kept a few days.

Since our arrival at Brazil we were constantly in fearch of parrots, but could not find any tame ones to be bought. In the tour that we made, we had the good luck to meet with fome complaifant Portuguefe, who parted with one to Mr. I' Huillier; this officer found means also to get one for Mr. de Belcourt. Upon our returning on board, a Spaniard who talked a little French, and whom we had commissioned to procure us fome, offered us four, two of which were already reared, and talked the Portuguese language, as did the two of which I have already spoken. The other two were but just taken from their neft, and could not feed themfelves. I gave a ftriped ribband for one of these last; and I preferred it with an idea that it would learn the French language with greater facility. I kept him till the beginning of May, when he died of a catarrh in the head. This catarrh had caufed his eyes to fwell. It fell upon his lungs, and having rendered him aftmatic, it was impofible for me to fave him.

Among these parrots there were three kinds, which differed in their plumage and fize. One of M. l'Huillier's had the feathers of his neck and ftomach of a tawny and changeable red, mixed with a little grey; the top of the fore part of the head of a vermilion colour, rather faded and extinguilhed, the tips of the wings of a brighter red than that of the role, and leveral of the feathers in the wings and tail of a fine carmine; others of a very fine. azure blue, and fome black : all the reft of the body was green. He spoke Portuguese extremely well, and learned French very. eafily. He died just upon our arrival at the Malouine islands. The fecond was bigger than any we had: the top of hishead was of a vermilion red, the two fides of a light blue towards the ears, and which grew fainter even lo much as to become grey in proportion as the feathers were at a greater distance. from them. The wings and tail were like those of the first. The others

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others were fcarce above half that fize ; they refembled them however as to their plumage, except that the red upon their heads was much more lively, which might perhaps be owing to their being younger. Monf. de Bougainville's parrot died of the fame diforder as mine, during our ftay at the Malouine islands; M. de Belcourt's fell into the fea and was drowned, fo that out of feven, we brought no more than two to France, Mr. l'Huillier's large one, which I delivered to him fafe and found at Verfailles, and one of the smaller kind which had no tail, for he plucked out the feathers of it as fast as they grew. The failor to whom it belonged, had not taken near the fame care of him as we had done of ours, and yet preferved him. It was impoffible to fpeak better than he did; and he imitated the cries of the children we had on board, and those of the cabbin boys when they were whipt for any fault they had committed, the cackling of the hens, and the noife of all the other animals we had in the frigate, fo well, as to deceive every body that heard him.

Paffing by the habitation in which we had lodged our Acadian families, we heard a noise like that of a wood-cutter felling of wood. We asked a freed negro, what it was? It is, answered he, a monkey that ranges about the garden to eat the fruit and the corn, and is giving notice to his comrades to come and affift him; but if I had a good gun like yours, I would foon diflodge him. He has been two or three days making this racket. One of our boatfwains lent him his gun; the negro loaded it with large fhot, followed the noise, and shot at the monkey twice without making him run away : at the third fhot he fell dead at the foot of the tree. The boatswain brought the monkey on board the frigate where we had opportunity to examine him at our leifure. He was near two feet eight inches high, when standing upon his hind legs; his hair was long, and of a fawn coloured brown all over his body except under the belly, which approached the clear fawn colour. His brown beard began from his ears and fell near five inches upon his breast; his feet and hands were black; his ears, destitute of hair, were well detached from cach

each other and his face covered with a tawny down, fo clofe as to be hardly diffinguishable from the skin. His eye brows were of a darker hue and prominent. His tail was as long as his body including his head.

I know not at what sport he had lost his left eye: this, however, was not to be perceived without a close examination; for in the focket he had fubstituted a ball, composed of a gum which was unknown to us, of rotten wood and fome very fine mofs, the whole mixed up together. The eye-lid covered this ball as if it had been really the globe of the eye. Whether he had contrived this falle eye to appear less deformed, or to cure his wounded eye, or to defend it from the infults of flies and other infects, I leave to conjecture. We observed also, that this monkey appeared old, for the skin of his face was greatly wrinkled, and he had fome white hairs in his beard. We faw but this one during our stay at the island of St. Catherine's, though we were told that there were a great number, and that the inhabitants eat the young ones, which are very good. They endeavoured even to perfuade me that one of the ragouts of which I ate at the Governor's, and which I took to be an excellent rabbit, was really a monkey. Be this as it would, many others ate of it as well as myfelf, and appeared well pleafed with it.

The mafter of the habitation near which we got our water, having perceived that Mr. le Roy, lieutenant of our fhip, had a great inclination for a pretty little bird that he had in a cage, and which fang very well, made him a prefent of it. This bird is called in the Brazils, Guranbé Engera. It is of the fize of a Canary bird. Its wings, back, neck and tail are blue, with fome white fpots about the middle of the large feathers of the wings and tail, difposed in the fame manner as these spots are in the wings and tail of the gold-finch. From the under part of the bill along the breast to the under part of the tail, all the feathers are of a golden yellow, bright and glittering; its warbling varies like that of the Canary, and it imitates the finging of other

birds.

64

birds. There are feveral forts of them. The Brazilians call them alfo Teitei. For its Figure, fee the Plate.

As I was walking in the fields with our captain, I perceived him gathering a large quantity of a plant with yellow flowers, which I took at the first glance for the yellow amaranth, which abounds on the rifing grounds on the coaft of Terra Firma. Curiofity led me to afk him the use which he meant to put it to. He told me, that it was the Doradilla; that when he was at Valparafo, he had heard it called by that name; and that in that town, as well as in all the others in Peru, where he had been, they used a great deal of it in infusion for the cure of pains in the stomach. Our captain was subject to them at times. I gathered a pretty large quantity of it, and we drank it fometimes by way of tea. The tafte of it is agreeable enough. Others call it Vira-verda, this is the name that is given to it at Montevideo alfo. Frezier, in his account of his voyage to the South feas, fays, that a French furgeon made use of it with great fuccess in the cure of the tertian ague. But the Doradilla which the Spaniards have, is a kind of fpleen-wort, the leaf of which is curled. They attribute great virtues to it. The stalk and leaves of the vira-verda, which we speak of at present, are spongy, and like the yellow amaranth, its flower is an affemblage of small yellow buds, the leaves of which are pointed. The flowers of the amaranth are in form of a role, and the leaves of it are disposed in the same manner.

At our return from fishing, abundantly supplied as usual, we examined the different forts of fish, and among them found that which is called in the Brazils *Panapana*. The one that I give the figure of was two feet and a half long from the head to the beginning of the tail, the distance between the eyes was ten inches. Its skin was rough and hard like that of a shark, but considerably finer, nearly the same as that of the skin of a kind of shark, commonly sim and of a middling size, which our failors call *Demoifelle*; we catched three or four of them during our

our ftay at the island of St. Catherine's, and two at the Maldonades at the mouth of Rio de la Plata.

The head of the Panapana is flat, ill-formed, and in the fhape of a hammer. Its eyes are at a great diftance from each other; being placed at the opposite extremities of the head. Its mouth and tail are like those of the shark, its teeth are very sharp; but I did not find feven rows of them. Our failors gave it the name of *marteau* or hammer, which is very applicable to its fhape.

Among the number of plants which I gathered, was a fort of pepper, or pimento, very common in the fields along the fkirts of the woods. Its tafte is infinitely fharper than that of the pimento or long pepper, which we are accustomed to in France. On this account our failors called it *piment enrage*. This fruit is of the fame length form and colour, but at least twice as thick as that of the Barberry tree. It is at first green, and grows red as it be-The flower which precedes it, is like that of the comes ripe. The plant which bears it, grows to the height of about pimento. two feet. It is full of branches and joints; its ftem is round, green, and rather flender. The leaves of it are in shape like those of the folanum hortense, or garden nightshade; but as small as those of the chenopodium fætidum or vulvaria, which they refemble much. One of the small fruits of the piment enrage put into fauce, heightens the flavour as much as an entire one of the larger fort. This induced our failors to lay in a large provision of them.

I had also furnished myself with all the ripe feeds of the plants which I found, and having met with fome Portuguese women in a hut, who were picking cotton to feparate it from its feeds, they gave me a handful of them. They did me the greater pleafure, as I was very defirous of having some, and as I could not gather any from the plant, the fhrub being just then in flower. The wood of it is tender and fpongy; the bark thin and grey. Its leaves are of a bright green when young, but grow of a deeper colour as they approach to maturity, or as the fhrub grows old. They are large, and divided into five parts, which terminate

terminate in a point. Those which are nearest the flower are only in three parts, and refemble much those of the *Ricinus*. Its flowers are almost like those of a small thrub, which is now in fashion for the decoration of our parterres, called *Althæa*; They are not however quite to open. They are yellow towards the end, and spotted with red at the bottom. It is a pentapetalous plant, supported by a calix of small green leaves, which are hard and pointed. To the pissil fucceeds a bud, or oval fruit, which in its state of maturity is of the bigness of a duck's egg. This fruit is divided into three or four different cells, filled with a white stringy substance, which incloses ten or twelve feeds of a dark brown colour stricking together two by two, like wheat in the ear. These feeds are of the fize of a pea, and about three or four lines in length.

This ftringy fubstance is that which we know by the name of cotton. It fwells and fprings in the shell, which contains it, in fuch a manner as to force it open when the fruit is ripe. At that time the seeds, full of an oily substance, separate themselves, with the locks of cotton which inclose them, and fall from the fruit, unless care is taken to gather them in time.

The Portuguese must certainly be unacquainted with the machines which are made use of in our Antilles, for separating the cotton from the seeds which it incloses, and to which it stricks; or elfe the Portuguese women I have seen employed at this work, did it merely by way of amusement; for they separated it bit by bit, only by pinching the cotton between their fingers. They spin it afterwards to make cloth of it; but I do not know with what machine, as I never saw them at that work.

This is the only kind of cotton tree which I found cultivated in the ifland of St. Catherine's, and upon the coafts of the Continent in its neighbourhood. It is very different from the cotton tree in the Brazils, of which Dampier speaks in the following terms: " Its flower is composed of small filaments al-" most as loose as hair, three or four inches long, and of a dark " red except the tips, which are of an associate. At the bot-" tom

" tom of the stalk there are five narrow stiff leaves about fix "inches long." The kind which Frezier speaks of, refembles in every respect that which I have described, except that the seeds of the latter are not separated from each other, and dispersed in the cotton, as that author says, and as he has represented them in the sigure which he has given of the fruit. It seems as if father Labat had copied from this sigure of the cotton tree the one which he has inferted in the second volume of his new voyage to the American islands, or perhaps Frezier may have taken it from him. The sigures given by each of them are exactly alike.

In a hut a little farther on, where we went to beg fome water to drink, the woman who gave us fome was employed in ftripping leaves, with long thin thorns on the ftalk, from a kind of reed very common along the fides of the woods and roads. She drew from them a fort of green thread extremely fine, much like raw-filk, and of a light green colour. She told us, that fhe afterwards fpun this ftringy fubftance to make lines and fifting nets of it, which the faid lafted a long time. Perhaps it might be made ufe of for other purpofes.

Not far from thence, I faw for the first time, a kind of aloes called *pithe*, the leaf of which when fteeped like hemp affords a fubstance fit for spinning, and of which they make linen cloth in the East. From the midst of a score of leaves, about five feet high, and at least three inches thick at the bottom, their edges thorny, ending in a point, hollowed out, and of a fine green, fprang up a green stalk of about eight inches diameter at the bottom, which diminished gradually to the top, and grew to the heighth of at least thirty feet. From the heighth of about twenty feet of this stalk quite to its fummit, there sprang branches to the number of twelve or fifteen, adorned with a number of fprigs, almost like the growing stalk of the lilly plant, when rising about two inches from the earth. These tufts of sprigs grow irregularly along the branches, which are destitute of any other foliage, and fpread themselves almost horizontally. Without doubt, these sprigs when arrived to a certain pitch of maturity, break

68

break of themfelves, and take root in the earth where they happen to fall. I picked up about fifteen with their roots, which I carried on board, where we planted them in boxes placed over our cabbins. They did very well there, and we fhould in all probability have preferved the greateft part of them, if, notwithftanding all our care, two cats which we had on board had not fcratched up the earth of thefe boxes, and poifoned it with their urine and excrement. We refolved at laft, though rather late, to cover them with fifting nets, fupported by hoops, and we preferved two plants of them as well as fome cotton trees, raifed from the feeds which we had fown. They were all transplanted at our arrival at St. Malo's, into the garden of Beau Sejour at St. Servant, which was occupied by M. Duclos Guyot our captain.

The Portuguese have perhaps remarked that the sprigs of the *pitbe*, which have thus taken root of themselves, do not thrive fo well as those, which have been carefully put into ground well tilled. This is probably what induces them to make holes of about a foot square in the earth beneath the branches, and about the plant itself, where I found five or fix of these springs planted; and which, in reality, feemed to have thriven better than those which had been wholly abandoned to nature. I cannot fay, whether the *pitbe* bears any other fruit, or whether it multiplies by any other means.

Befides lemons and oranges, there is in the ifle of St. Catherine's a fort of refrefiment for fportfimen. This fruit, which is very common, is called the American Indian fig. It is in fhape much like our figs. Its firft fkin is green; it then grows rather yellow, and afterwards affumes the colour of red lacker on the fide which has been expoled to the rays of the fun. This fkin is fluck full of very fmall prickles. Those who gather this fruit and peal it must be very dextrous, not to fill their fingers with these prickles, which are almost imperceptible. Happily they cause more uneafiness than mischief, till one has found the method of getting rid of them.

Under

Under the fkin, which is about as thick as that of a fig is found a white covering, thin and tenderer than the other. It inclofes a foft fubftance, of a bright red, mixed with fmall grains like those of the fig. This fubftance has an acid tafte, a little fweet, and extremely grateful. When people eat a confiderable quantity of it their urine becomes red, but without any harm refulting from it. This fruit is even cooling. Our captain, his two fons and myself, were almoss the only people who eat of it: the others did not dare to follow our example through apprehension of fuffering fome inconvenience from it.

In order to avoid running any of the rifques which I have mentioned in gathering these prickly figs, get a small piece of wood shaped like a bodkin, and stick it into the fig near the stalk; cut off this stalk with a knife, and holding the fruit in this manner at the end of the bit of wood, peal it lightly all round, without touching it with your fingers.

On Saturday the tenth of December we fent out fome people to fhoot in the ifland, in order to procure fome game to treat the Governor, whom M. de Bougainville had invited to dine on board our frigate the next day. They brought nothing but parrots, fnipes, and fome other birds.

We found in a wet marthy foil a prodigious quantity of a fort of crab which live on fhore, and make their retreat in holes which they dig. They give them the name of *tourlourous*; the biggeft are not above two inches wide. The fhape of their fhell is almost fquare, of a brownish red, growing lighter by degrees towards the belly, which is of a clear red. This shell or helmet is pretty strong though thin. Their eyes are of a shining black and as hard as horn. They shoot out and drawn in again like those of lobsters.

These crabs have four legs on each fide, each of them composed of four joints, the last of which is flat and terminates in a point. They make use of them to walk fideways, like common crabs, and to dig up the earth. Beside these, they have two other

other legs or claws bigger than the former, but efpecially the right, which is at leaft double the fize of the other. Thefe claws or pincers are of a bright red, fhaped like thofe of fea-crabs; they make use of them for cutting leaves, and the roots of plants on which they feed. When they see any thing which frightens them they strike these two claws against each other, as it were to frighten their enemy, and lift up the biggest of them perpendicularly, marching thus in a state of defence; but retiring at the same time into their holes. These claws as well as their legs, are so flightly fixed to their body that they come off in the hands of those who endeavour to take them, and the tourlourou escapes.

Both fexes have their tails bent under their bellies, where it enters fo exactly into a cavity which is in the fhell of the belly that it can hardly be diftinguished. That of the male diminishes in fize quite to the end. The female's is equally large to its extremity. As fast as the female lays her eggs, they attach themfelves to the long rough hairs with which the under part of the tail is furnished. These fupport, cover, and prevent them from falling, or from being detached by the fand, herbs, or other unequal furfaces which fall in her way.

These animals were so numerous in this marshy ground, that it was impossible to set down one's foot without crushing several of them. I cannot say whether the inhabitants of the coasts eat these animals, as they do in the Antilles, where they are of great service to the Carribbees and negroes. The Creoles themfelves, according to father Labat, regale themselves with them.

About ten o'clock in the morning, on Sunday the eleventh of December, we received the Governor on board. He left the town by two in the morning, in his canoe, with his fon, accompanied by a minister from the King of Portugal, who was first president of the sovereign council of Rio Janeiro, by the Oviodore, the major, and some other officers of the garrison. The tide and a contrary wind had prevented their arriving fooner.

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71

The tent was pitched upon the quarter-deck, which was fet out in form for the company; the fhip was fpread with the quarter-cloths, and the French flag difplayed. When every body was feated, I faid mais with the usual folemnities; and at noon a dinner was ferved up as elegant as possible in our prefent fituation. The King of Portugal's health was drunk, under a discharge of eleven pieces of cannon, which were all answered regularly from the fort of Santa Cruz.

After dinner some inferior officers, the same who had played on different inftruments at the Governor's, played again, and made a kind of concert, which lasted about two hours. During this amusement, a wind arose unfavourable to the Governor's return, the weather became overcast, and so heavy a rain fell that it was fearce poffible to think of going back to the town, or even to one of the forts. M. de Bougainville proposed a party of play to amule these gentlemen, which was accepted. The wind and rain continuing, M. de Bougainville perfuaded the governor and his company to lie on board. While we were waiting for supper, which consisted only of the remains of the dinner, and at which the Governor, as well as most of the reft of the company, drank only a glass of water, I conversed all the time with the Portuguese minister, who wanted nothing but practice to fpeak the French language well, and who made use of very expressive Latin words, whenever he was at a loss for a French term. This minister, who was well acquainted with Brazil, and was at that time upon his tour through the country, according to cultom, was fo obliging as to answer all my queftions, and gave me all the information I could with relative to the country and its inhabitants, of which I shall give an account hereafter.

Messieurs de Bougainville, and de Nerville, gave up their beds to the governor, and the Portuguese minister; the Oviodore lay in the cabbin of M. Duclos Guyot our captain, and the other officers would abfolutely lie upon the table under the tent, where matraffes were spread for them. We all passed the night as well as we could. At four o'clock in the morning, the governor and his

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his company fet off in his boat for Fort Santa Cruz, to give orders that we might be fupplied with oxen, &c. and every thing we wanted. At his going away, we faluted him with nine pieces of cannon, which were immediately returned by the fort.

Before we fat down to fupper, M. de Bougainville had begged the favour of the Governor, to get the letters we had written to give our friends fome intelligence about us, conveyed to Portugal, and from thence to France. A few days after, a Portuguefe fnow, which then lay at anchor before the town of Our Lady in Exile, intended to fet fail for Rio de Janeiro, and had promifed us to deliver our packets to fome one of the captains of the fleet, which was to fet out from thence towards the end of the month. The Governor very readily took this commifion upon himfelf; and M. de Bougainville fent him our parcels. But whether the Rio de Janeiro fleet was gone, before our letters reached that place, or whether from any other accident, it is certain that our parcels never came to hand.

Five or fix hours after the Governor's landing at Fort Santa Cruz, a prefent came to us from him of two oxen, as many cows, a heifer, two turkeys, twenty-fix Brazil ducks and drakes with large red tufts, and other refreshments. M. de Bougainville had in the evening presented him with a box full of souff-boxes, painted and varnished by Martin, and with some very handsome fans.

The two following days were employed in compleating our provision of wood for firing; it was composed of faffafras, cedar, and of yellow wood of Brazil. Having been told by a free negro, that the tree which bears the balfam of *copaiba*, known under the name of copahu, is not rare in this country, I did my utmost to get fome of it, but could not fucceed. The Portuguese who had promised to procure me fome, affured me that this balfam only flows during the full moon.

As our destination was for a country, where our failors had never yet been, and whose seas and weather were reputed tempestuous,

pestuous, before we set fail from Saint Catherine's, our captain, with his usual prudence and foresight, took care to provide himfelf with small top-masts and top-gallant fails, to serve in case of bad weather.

For this purpole he applied to the free negro, of whom I have made mention more than once; he rendered us all the fervice in his power with the greateft readinels, and even made a propolal to M. de Bougainville of going with him; adding, that he was ready to go to any place where we pleafed to take him. He was a ftout fellow, and worked hard; M. de Bougainville would willingly have acquiefced in his demand, if he had not been apprehensive that the Portuguefe might have complained we had put in to decoy away the negroes of the country; and that fuch a report or fulpicion might be of differvice to those French weffels which might afterwards put in at St. Catherine's.

This negro went himfelf into the forest, to look out for such trees as he thought might best fuit our captain's purpose. When he had found them he informed him of it, and conducted us there through thickets and buffnes, in the midft of which we were obliged to climb up the mountain to get at these trees, which were in the thick of the foreft. We went thither well armed, and in a pretty large body, as well for the convenience of cutting down these trees, as to be able to convey them to the fea fide. We met with no wild beafts in the forest, but only two or three large ferpents which we killed. As we were going along I cut feven or eight bamboo canes; they are a kind of knotty reed, the joints of which are very close, and the closer they are the more beautiful are the canes. These bamboos were of a good fize, from five feet and a half to fix feet long; but unfortunately were not come to their maturity. In drying them they shrivelled up, and became as it were fluted. I left them at St. Malo's.

In order to convey our wood to the water fide, we were obliged to tie them with cords, and to drag them, fometimes even to lift them, over branches which ftopped up our way. We were often N 2 forced

forced to make a road, which we did with hatchets. I observed palm trees there of a prodigious heighth, of about a foot diameter, and as straight as bulruss; this is a kind of tree whose trunk and branches are quite covered with small thorny excress fences, of about fix or eight lines in diameter, or sometimes more at their base, projecting about half an inch, and the thorn, which grows in the center, being about four lines long. The bark of this tree is grey, and refembles that of the beach tree. May not this be the some, which is in our Antilles called bois epineux?

On Tuesday morning a failor, after having cut some grass for our cattle, fitting down by it with his legs bare, was bit near the ancle by a ferpent, as he told us, about a foot and a half long, of a reddifh yellow colour in ftreaks. He paid no attention to the bite, and as foon as he came on board he dined heartily without uneafinefs, faying he was hungry. In about half an hour after he found himfelf fick; and perceiving his leg very much swelled and painful, he came and acquainted me with it. I began by endeavouring to keep up his fpirits, and to ease him of the fear which had seized upon him. Whilst I was giving notice of this to the two furgeons of our frigate, he vomited, and did the fame once or twice in the fpace of an hour. We made him take two drams of theriaca mixed in a glafs of wine, with ten drops of volatile spirit of fal ammoniac, and after having scarified the wound, which was already become black, applied to it a plaister of theriaca pounded with garlick. Notwithstanding this his fickness continued, and he vomited two or three times more. The fame remedy was repeated. In the meanwhile, a Portuguese officer from Fort Santa Cruz came on board, to whom we related what had happened. The failor's account, with the defcription of the reptile, gave the officer reafon to judge, that this ferpent was of one of those kinds which the people of the country call Jararaca. " Its venom, faid he, is fo dangerous, that it causes inevitable death to those, who are not excited by it to vomit within the four and twenty hours. But fince

fince your failor has vomited, you may make yourfelves eafy upon his account. Continue however to give him the fame medicine, with the addition of an emetic. There are feveral other kinds of Jararaca, which are equally to be dreaded; efpecially one, which is of an earth or cinder colour, with fome streaks on the head which are rather darker."- The next day, neither the blackness of the wound, nor the inflammation of the leg being increafed, the emetic was given to the patient, and a fresh plaister of the fame kind as the former was applied. After this no other accident happened to him, and the wound was treated as a common one. He was purged twice afterwards, and from that time was very well. In going into the woods and fields, you are almost always liable to be bit by these dangerous reptiles, which are very numerous there. We very frequently faw in the fand on the fea fide, winding furrows formed by the traces of ferpents which had passed there. If any one who has the miffortune to be bit by one of them, does not immediately meet with proper affiftance, he must expect to die in the most cruel tortures. Some forts, effectially those of the Juraracas, exhale a very ftrong fmell of mulk. This finell is of great fervice to those who know it, to prevent their being furprifed by them.

The only lizard which I faw in the ifle of St. Catherine's, might be about two feet long, and three or four inches broad. Its fkin was black, fpotted with white from the head to the end of the tail. The belly was much the fame, but the white was rather prevalent; all over the reft of the body, the black and white was almost equally disposed in spots of a regular figure : its shape in other respects was like that of the green lizards in France. M. de Nerville, who was with me, was preparing his gun to fire at him, when I perceived that the animal was dead. We went towards it; but as it already stank very much, we did not think proper to examine it with greater attention. Might not this be what is called by the people of the country the Maboya, or Tejuguacu, and Iguana by Pison and Margraff? The

The rattle inake is very common there : its length extends as far as three feet, but very feldom exceeds above half a foot more. Its colour is of an iron grey, regularly streaked. At the extremity of its tail is fastened what the Spaniards call its cascabelle, and for the fame reason the serpent cascabella. This cascabelle, which we have chose to call the rattle, on account of the noise it makes, refembles the hufks of peas dried upon the plant. It is divided in the fame manner into feveral joints, which contain fmall round little bones, whole friction produces a found much like that of two or three rattles, or fmall bells which make but a dull noife. The day that M. de Belcourt and I were in the woods looking for the animal whofe traces we had feen in the fand, we thought we heard this found mixed with a kind of hiffing; which alfo was much like the noife ufually made by grashoppers. The bite of this ferpent is fo dangerous, that it is happy for the inhabitants of the countries where it is found, that nature has given to this reptile a fign to warn them of its approach; without which, its colour differing very little from that of the earth, it would be very difficult for them not to be furprifed by it, and to avoid it. This animal is also called boicininga.

To feed the cattle which we were taking with us from the ifland of St. Catherine, we laid in a provision of the ftalks of the banana tree, with which we covered our quarter-deck, both within and without. This forrage is the most convenient for transportation; as it takes up very little room, and was therefore lefs cumbersome than any other. Befides, meadows are very fcarce in this ifland, as well as along the coast of the Continent, and the little grass which grows there is marshy. It would have been difficult to have procured a fufficient quantity of it; and that even, not being come to a flate of maturity fit for keeping, would have heated, and afforded a very bad substitute, for these cattle. The stalks of the banana were a very good substitute, as much on account of their keeping very well, as because they are very nourishing. We had only to cut them in pieces with a knife,

a knife, after which our oxen and sheep ate them with great eagernefs.

The banana is a plant, the ftem of which is composed only of leaves rolled one upon the other, of a reddifh white colour in fome places, and a greenish yellow in others. When the root fhoots out a fprig, there are only two leaves rolled one within the other, which appear coming out at the edge of the ground. These leaves unfold and expand themselves, to give way to two others, arising from the fame center. These being rolled up as the former, expand themselves in the fame manner, and are followed by feveral others, which growing higher and broader as they facceed each other, and being always rolled up in the fame manner, form at length the ftem of this arboreous plant, which rifes to eight, ten, and even twelve feet; but not any higher. Then the leaves grow out from the top, and the middle of the ftem, to which they are connected merely by a foot stalk about an inch in diameter, a foot long, round on one fide, and hollowed on the other by a groove in the middle. This foot stalk being continued, forms the vein or band which runs along the middle of the leaf, which is fometimes fifteen or eighteen inches wide, and fix or feven feet long. The fupine dilk of this leaf is of a fine green colour, the prone dilk of a green inclining to grey, which makes it appear filvered. It is nearly of the fubstance of very thick parchment; yet it is fo delicate, and its fize exposes it so much to the action of the wind, that it is divided into feveral flips. These flips extend from the vein running in the middle towards the edges of the leaf, by the fide of the fmaller veins running in the fame direction, and appearing, fome like narrow filver ribbands, others like flips of the fame colour, fixed to the vein in the middle, and rolled upon themfelves.

When the banana is grown up to its natural height, it is from nine to ten inches in diameter, and the flem of it is fo tender, that, though the leaves of which it is composed, are joined very clofe to each other, it may eafily be cut with a knife, or even with a fingle stroke of a hedging bill, taken a little aslant; for

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78

the leaves are pulpy and full of juice, and this is the reafon why it always thrives beft in a rich and moift foil.

When it is come to fuch maturity as to be capable of bearing fruit, it pulhes out, from the middle of the top of its ftem, another ftem of about an inch and half in diameter, and three or four feet in length, which is covered with circular rows of buds of a yellow colour bordering on green. A large bud in the fhape of a heart, from fix to feven inches in length and three in diameter, terminates this ftem. It is composed of feveral pellicles laid one over another, the outfide of which is red, and has a fecond covering which is compact, fmooth, and of the colour of the lilack. This bud rifes from an aperture made by the division of the ftem into four parts. At first the ftem is ftrait, but in proportion as the blossoms disappear, and give way to the fruit, which fucceeds them, the increase of weight bends it infensibly, and draws it more and more towards the ground.

In our Antilles, this stalk laden with fruit is called a regime. I-know not by what name the Portuguese call it. One of these stalks is fometimes furnished with as many bananas, as one man can carry. The fruit is fastened to the part which before fupported the flower. It is cultomary to cut off the ftalk, as foon as the fruit upon it begins to change from green to yellow. It is then fuspended in an airy part of the house, and the fruit is eaten as it grows ripe, which is difcovered, by its giving way to the finger, and becoming yellow. We hung up about a fcore of thefe falks round the quarter deck; and fome of our officers were fo fond of this fruit, and eat it fo eagerly, that they would not give it time to ripen. The banana is about two inches in diameter, and the longest I have seen of them did not exceed fix inches in length. The two ends terminate in a rounded point : the figure of it is angular, but the angles are very obtuse. The fkin is fmooth, pliable, rather thicker than that of a fig, and much more firm. The pulp is of a yellowish white, and of the confistence of very fat new cheese, blended with its cream; or of butter recently churned, which the banana refembles very much, elpecially

especially when roasted. It tastes indeed much like this kind of butter, supposing it to have been mixed with the pulp of quinces rather too ripe. It is esteemed an excellent kind of food; for my part, I found nothing extraordinary in it; though I eat the fruit both raw and roasted, ripe and unripe, in order to judge of the difference of the taste.

We had been very defirous of providing ourfelves with a quantity of *batatas* and *yams*, but they were not yet in a flate fit to be taken out of the ground. The *batata* is a fpecies of potatoe, or topinambou, but much more delicate.

The yam is a creeping plant, furnished with branches which take root, and fpring up again without cultivation; fo that if care is not taken to root out a number of them, they will foon fpread all over the foil, though there should not have been more than one or two roots planted at first. The stem is square, of the fize of one's little finger, or thereabouts. Its leaves are cordiform, having their apex a little lengthened out and pointed. They are of a dark green colour, as large as those of the lappa major or greater bardana. They grow less in fize as they are placed farther from the root; but they are still fmooth, thick, and pulpy, fixed to the stem in pairs, by short petioles, square, and rather curvated. From the stem arife some clusters of small campanulate flowers, the piftil of which becomes a filiqua or pod, filled with fmall black feeds. These feeds are seldom fown, because the plant thrives better and faster from flips. For this purpose, the head of the fruit, with part of the stem supporting it, is put into the ground.

The root is more or lefs thick in proportion to the goodnefs of the foil in which it grows. The rind is unequal, rough, thick, of a deep violet colour, and very hairy. The infide is of the confiftence of beet-root, of a greyifh white, bordering fometimes upon a flefh colour. It is eaten prepared in the fame manner as the beet-root, boiled in water, or roafted on the embers, fometimes with the meat. It is well tafted, very nourifhing, and

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easy of digestion. The negroes and Portuguese are remarkably fond of it.

One of the two married Acadians, who were lodged in a hut on shore, was afflicted with a violent diarrhoa, which baffled all the skill of the two surgeons of our frigate. The freed negro offered to cure him with a ptifan, and might probably have fucceeded, if he had had more time for the application, for the man found himself much better after having taken it only for two days. What this negro called a ptifan, was no more than a fimple decoction of the ends of the buds and infant fruit of the guaiava. If this fruit had been a little farther advanced, perhaps it might have been still more ferviceable. The Acadian not having laid in a stock of these buds, before we sailed, had it not in his power to continue the medicine: his diforder returned upon him with greater force, and did not leave him till about a fortnight before our departure from the Malouine illands, where he began to find himfelf better a few days after our landing. The wholefomenels of the air, added to the exercile he took, made him ftronger every day, and at the time we fet fail from thence, he thought himself perfectly cured.

The fame negro had cured the Acadian's wife's fifter, whole name is *Benoit*, in a few days of an inflammation in her legs, which had got to fuch a height, that fhe could fcarcely ftand. This inflammation was attributed to a fcorbutic habit. However this was, fhe complained of great pains in her ancle-bones, which went off after the negro had applied a fomentation made of fome herbs of the country boiled in clear water. In fix or feven days fhe was cured; and they affured me, that the negro had ufed nothing but the guaiava.

The guaiava is a tree well known in our American islands. Those which were called by that name on the island of St. Catherine's, were not more than eight feet high, and the trunk between seven and eight inches in diameter. None of those I faw were of a larger size. The bark of it was something whiter than that of the apple tree, its branches extended in the same manner,

manner, and the fruit, which was very young, refembled apples of about a month's growth. By the leaves and the fhape of the tree, I took it at first for a quince-tree. I was told, that the fruit when ripe is excellent, and it was represented to me as of the fame kind as our guaiavas of the Antilles; although the defcription, which father Labat gives of this tree and its leaves, does not answer to the guaiava tree of Brazil. In other respects, the Portuguese as father to the fame properties to their guaiava tree, as father Labat does to that of Martinico.

The fame Acadian, when he came on board again found himfelf very much incommoded with a fmall tumor, which had come. a few days before on the great toe of his left foot. This tumor increased, and the pain it occasioned, increased in proportion. He fnewed it to the doctor (for fo we call the two principal furgeons on board) who immediately difcovered it to be anigua or nigue, or the pique, as it is called at Peru. This is an infect for exceedingly fmall, that it is fcarcely visible. A particular defcription of it may be found in M. Ulloa's voyage to Peru, which exactly agrees with what we faw at the island of St. Catherines. Our Acadian was cured by extracting the neft, and applying tobacco alles to the part. The legs of this infect, fays the author I have just referred to, are not formed for springing like those of fleas, which is a very providential circumstance, for if it had the power of leaping, there is no living creature in the parts where these infects are found, but what would be full of them. Such a breed would deftroy three fourths of mankind, by the different accidents it might bring upon them.

The nigua always harbours in the duft, and particularly in dirty places. It faftens upon one's feet, even upon the foles of them, and upon one's fingers, and pierces the skin fo fubtilely, that it makes its way almost without being felt. It is feldom perceived, till it begins to extend itfelf. At first, there is no great difficulty in pulling it cut; but if it has once got in only its head, it fixes itself fo firmly, that it cannot be got rid of without the loss of fome of the parts adjacent. If it happens not to be dif-

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covered foon enough, it pierces through the first skin without refistance, and lodges itself there, where it continues, sucking the blood, and makes itself a nest of a fine white membrane refembling in fhape a flat pearl. Within this fpace it lies fo that its head and feet are turned towards the outfide for the convenience of nourishment, and the rest of its body towards the inside of the membrane in order to deposit its eggs there. As the eggs are laid, the membrane grows larger; and in four or five days time, becomes one fixth of an inch in diameter. It is of the utmost confequence to remove this, otherwife, it will burft, and fpread about an infinite number of spawns, like nits; that is to say, so many niguas, which will infinuate themfelves prefently into the parts about, and create a great deal of pain, not to mention the difficulty of diflodging them. Sometimes they will penetrate even to the bone; and after one has fucceeded fo far as to get rid of them, the pain continues till the flesh and skin are entirely healed.

The operation is tedious and painful. It confifts in feparating with the point of a needle the flefh which touches the membrane, wherein the eggs are contained; and this is not eafy to be done without cracking the membrane, a circumftance abfolutely neceffary to be guarded againft. After having detached every ligament even to the fmalleft, the pearl is next to be removed, which is larger or fmaller in proportion to the time the infect has been lodged there. If unfortunately the neft fhould be broken, double care muft be taken in feparating all the roots, and particularly in fecuring the principal nigua; who, if fhe efcapes, will begin again to lay her eggs before the wound is clofed, and burying herfelf in the flefh would make it much more difficult to remove her. In the cavity made by the tumor, they put fome hot afhes of chewed tobacco.

Although this infect is not felt at the time of its penetrating through the fkin, by the next day it caufes a violent and very painful itching, particularly in fome parts, fuch as under the nails.

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82

The pain is not fo great at the bottom of the foot, the skin there being thicker.

It is obferved that the nigua has a mortal antipathy to certain animals, particularly the *Cerda*, which it devours by degrees, and whose fore and hind feet are found after its death full of holes.

Notwithstanding the fmallness of this infect, it has been obferved to be diffinguished into two species, the one venomous, the other not. The latter is of the colour of fleas, and makes the membrane white, in which it deposits its eggs. The other fort is yellowish, and its nest is of the colour of ashes. One of the properties of this species is, when it has infinuated itself into the extremity of the great toe, to cause a very high inflammation in the glands of the groin, accompanied with starp pains, which do not go off till the eggs are extirpated. It is to M. de Jussieu that we owe this distinction of the niguas into two species. That gentlemen, as well as the other French Academicians, who accompanied him in his voyage to Peru, having had the mortification of repeatedly experiencing these pains, which they knew not how to account for.

During the great heats, the utmost care is necessary to avoid wetting one's feet. Without this precaution as appears by experience a man is liable to a diforder of fo dangerous a nature, that it is generally mortal.

On Wednefday, the 14th of December, having got our provisions on board, and the wind being foutherly, at ten in the morning we unmoored and fent our longboat on shore for the rest of our things, and the Acadians. Before they were taken into the boat, their baggage was examined with great care to fee if no *Cancrelas* had got in amongst it, some of them having been seen in their hut. These are infects of the size of a May bug, and something of the same form, though rather flatter and longer, having a coat of a very dark green, but neither so hard nor so folid. They do an incredible deal of mischief in thips, as they multiply very fast, and lodge themselves every where,

where, eating through paper, books, cloaths, bifcuits and even wood itfelf. They fpoil every thing with their excrements and the difagreeableness of their smell. As some of them had been seen in the hut, where the Acadians lived, it had been recommended to them to clean their cloaths thoroughly: and we had the good fortune to be as free from them as from other infects usually met with at sea. At the Antilles, these infects are known by the name of *Ravets*.

At the fame time we difpatched M. Alexander Guyot to Fort Santa Cruz, to make our apology to the Commandant for not faluting him at our departure, which we could not do on account of the live flock we had on board.

At eleven we fet fail, and after doubling the point of *Bon-port* anchored in fix fathom water, muddy ground, about two thirds of the diftance of one fhore from the other towards the north fide; here we waited for our longboat and yawl, and to take in ten oxen, which was finished by five in the afternoon. We lay to after this with one anchor all night, the weather being dull and hazy.

Thus we took leave of the island of St. Catherine's, where, as has been seen, we did not meet with the same cause of complaint as admiral Anfon had done. It might be made an excellent habitation, if they would take the pains to clear it. Befides the little town I have spoken of, there are only a few huts or plantations on the coast of the island and continent adjacent. All the reft is a forest covered with lofty trees, and, as it were, choaked up with underwood. On the island particularly, the fpecies of thorny aloe grows fo thick, as to render it in many parts almost impenetrable. On the skirts of the woods towards the coaft, there are many different forts of trees of the height and thickness of apple-trees, but whose leaves are for the most part smooth, of a beautiful green, and shaped like those of the wild laurel. There is scarce any other difference between them than in their height or thickness. I observed one amongst them, which at first fight might have been taken for an almond tree :

tree: but the leaves were a little too large: the fruit had the appearance of a green almond, but on a close examination was found to be made fomewhat in the fhape of a heart. Another bore a flower or fruit, refembling the vehicles or membranes which encompais the fruit of the plant called Alkakengas. This Brazilian fruit is of the fize of a small nut, and the outfide is of a whitish yellow. It opens itself into four parts, and is compoled of feveral limilar coats, whole internal furface is of the colour of the finest carmine. These barks, or parts of the fruit or flower are fo ranged, that the middle of the upper coat forms a covering to the edges, by which the four internal divisions are connected. These coats are eight in number, four external, and four internal, each of them about the thickness of the twentieth part of an inch: on the infide is fastened to the center, a fmall white ball, which is undoubtedly the piftillum; if it is a flower I am defcribing. I shewed it to a Portuguese, who could not inform me either of its name or properties.

The caraguata is a plant very common in these woods, and most of the rocks upon the coast are covered with it. It is likewife found in great plenty upon the branches of large trees, like the mifletoe upon our apple-trees and oaks. It has a long, fharp, prickly leaf, almost like that of the flags, which plant it refembles both in the fhape of its leaves and their fituation, as they all come out from the root: but this produces a round stem furnished with some leaves that are of the colour of the finest carnation, as is likewife the tip of some of the internal leaves of the tuft, which are nearest to the stem. At the top of this stem are produced spikes of flowers of a lively red, which are fucceeded by a kind of fruit half an inch long, of the thicknefs of a large quill, and of a violet colour. It contains a white viscous substance full of seeds, which are flattish, reddish, and very fmall. I should imagine, that the caraguata is a species of the algæ or flags. In a narrow path traced out near the border of the woods, we found fome plants called by the Brazilians juquiri, and caaeo, and by us fenfitive. Of these we faw two:

two forts; that which I am going to fpeak of, produces ftems about two feet high, full of branches, and ftriated, nearly quadrangular, of a green colour, and pretty well defended with fmall yellowifh prickles. The leaves are ftationed oppofitely upon the pliant branches: the prone difk is of a whitifh green, the fupine difk of a pale green. From the length of the ftem feveral branches pufh out, whofe extremities are ornamented with a fmall round head, which is hairy, and of a whitifh purple. This is the flower, which is fucceeded by a hufk or fmall pod, crooked, and of a chefnut colour; when ripe, it is covered with fmall white hairs.

The fecond fort does not rife to any great height from the ground; I have only feen it in the fandy lands along the coaft: it feems to creep as it were, and does not differ from the former. Both of them flut their leaves and let their branches fall, as if they were blafted, almost at the inftant they are touched with the hand. The next moment they appear again in their full vigour. It is from this circumstance, no doubt, that they have obtained the names of the chaste herb, herba casta, mimesa. The leaves when eaten are a deadly poison, which can only be counteracted by eating the root itself. The fame leaves, when applied as a cataplasm, are a cure for fcrophulous humours.

The foil of St. Catherine's island, and the coasts of the continent are so prodigiously fertile, that the best fruit grows there in abundance almost without culture. The forests abound with odoriferous shrubs. The road affords a very great variety of excellent fish. The figures of those, to which our seamen have given the names of *Balaou*, *Lune*, *Brune*, *Lame d'épée*, *Crapaux* de mer, &c. may be seen in the plates. The long beak by which the *Balaou* is distinguished induced me to name it the *Beccassine* de mer, or single-fish. The extremity of this beak which is very folid, and as hard as that of a bird, is about a quarter of an inch in length, and of the colour of the finest vermillion. Its body is almost transparent : a fillet or stripe of greenish blue runs from the gill, to the tail: its scales are so fine that they are hardly differmable.

difcernable. Its flesh is firm, and has an excellent flavour. This Lune, or moon-fifh, appears to be covered with a fheet of filver.

The Lame d'éple, or fword-blade, could hardly have a name better adapted to its figure. The Crapauv de mer, or porcupine fifh, might have been called fea-urchins their body being covered with prickles about two lines in length. In the fpecies which approached the nearest to the ordinary shape of fishes, the jaw was armed with teeth, which were pretty large and flat like the canine-teeth in the human fpecies, and was not unlike the human mouth even in the lips.

We did not catch any beautiful shell-fish here; the only one deferving notice was a helmet shell, which was at least eight inches in diameter. We met with a foldier-filh, and fome fmall Our filling was always accompanied with fear; on fea-horfes. account of the fharks which very much infeft this road.

The flarks taken by us, a specimen of which is exhibited in the plates, were not of an extraordinary fize; they were of that fpecies called the dog-fifh. On an attentive examination of their rows of teeth, we thought they amounted to feven in number. inftead of fix, which are generally attributed to them. They were flat, triangular, fharp, and their edges were ferrated. They did not appear to be firmly fixed in the jaw like those of other animals. They were moveable, opening and flutting like the fingers, in fuch a manner that each row in recovering its fituation lay over the next to it, fo that the upper row bending towards the inner part of the gullet, filled up the vacuity or interval between the lower row of teeth. They are disposed like the flates of a roof, or, perhaps, like the leaves of an artichoke.

It is faid that the fhark is conftantly preceded by another fifh called the Pilot : we can affirm the contrary; at least we have feveral times feen sharks without this harbinger.

The pilot is among the number of beautiful and good fea fish. It is of a blue colour disposed in stripes; some of them to the number of fix are of a fine blue, which upon the back is of a deep caft, but becomes gradually lighter as they verge towards the

the belly. Four other stripes, together with the head and tail, are of a very clear blue, or of a white dashed with blue. The eyeball is of a fine gold colour, except the pupil which is black; the two forks of the tail are white.

I did not recollect this fifh by the defcription given of it in M. Valmont de Bomare's dictionary of natural hiftory. It feems rather to belong to fome species of the *Remora*. Is he mistaken in this article, as he is in feveral others? Or have I been imposed upon by being told that a fish was called the *Pilot*, which has no title to that name? See the figure of it in the plate.

As we did not fee any sharks preceded by pilots; fo neither did we catch any one that had not upon it feveral fucking fifnes fastened close to it about the head. The Brazilians call the fucking fish Iperuquiba, and Piraquiba, the Portuguese, Piexepogador. The largest that we caught was about eight inches long, and two and a half over in the broadeft part. The upper part of the head, which is two inches long, is flat, refembling an ox's palate, furrowed acrofs, and fastened to it in such a manner that the edges flould not adhere. These furrows are armed with prickles fo hard and folid, that when rubbed upon wood, they act as a fine file. By means of these, the fucking fish fastens himself so strongly about the gills and belly of the fhark, that he fuffers himfelf to be taken along with him. He cannot even be separated without a knife or some other instru-The under jaw is longer than the upper. This fifh has ment. fmall eyes of a gold-coloured yellow, and the pupil is black. An infinite number of fmall tubercles, that are pretty folid, fupply the place of teeth. Near each of the gills is a triangular fin about an inch long : there are two others near the belly, which unite at the place of infertion, and one under the belly and another upon the back, which extend from the middle of the body to the tail. Its fkin is fmooth and flippery like that of an eel, and of the colour of brown flate.

Many have mistaken the back of the sucking fish for the belly, on account of the part by which it fastens itself to the shark.

fhark. I have observed it with all the attention I was master of, and am convinced of the miftakes of authors as to this particular; as appears by the plates.

One of our officers had a prefent made him of two young Tucans, called by fome Tulcan, and by the Spaniards in the ifthmus of America, Preacher, becaufe this bird, it is faid, perching on the top of a tree while others are afleep below, makes a noife with his tongue refembling words ill articulated, and fpreads the found on every fide, left the birds of prey should feize the opportunity of devouring the others while they are alleep.

The Toucan is pretty nearly of the fize of a wood-pigeon; but ftands higher on its legs, which are of a blueish grey as well as its feet, which are armed with pretty long claws; its tail is about four inches long, fometimes black, and rounded at the end; but ufually variegated with blue, purple, and yellow upon a dark brown. The back and wings are of this last colour, except fome black feathers in the wings. Its head, though very large, is very fmall in proportion to its bill, which is between feven and eight inches long from the place of infertion to the end. The upper part near the head is about two inches at the bafe, and as it lengthens forms a figure pretty nearly triangular, and at the fame time convex at the upper part, the two lateral furfaces being a little raifed and rounded. The upper one which forms the infide of the bill is hollow, having ferrated edges or lips. The lower one is fhaped like the upper, only it is rather concave underneath. These two are of an equal length, are inferted into each other, and grow gradually lefs towards the extremity, which is rather crooked and fharp underneath. The tongue is a whitish membrane almost as long as the bill, but very narrow and flat, and has the appearance of the point of a pen; its eyes are round, beautiful, lively, and fparkling, and are inferted into two bare cheeks, which are covered with a fky-coloured membrane. In fome the iris is of a clear blue encircled with white, in others it is quite black. There

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90

are different species of them, at least they differ from each other in the colour of their bill, and their feathers. The bill of fome is green, having a black circle and two white fpots near the root. That of others is black, the infide red, with a greenish yellow circle near the head. They are very common in this country. We were likewife affured that great numbers of pheafants were found here; but we faw none. The green parrots fly here in flocks like the sparrows in France. We killed great numbers of them, and found them to be as good as the pigeons in our dovecotes. Lions, panthers, leopards, ounces, and tygers, infeft the woods and make travelling dangerous. It is happily very feldom that they come near inhabited places. The water of the rivers is of an excellent quality. But all these advantages are defeated by the inconvenience arifing from a very unwholefome air, which is probably the caufe of the pale complexion of the white people who inhabit this country. From these woods, which the fun never penetrates, grofs vapours arife without intermiffion, which form continually thick fogs on the tops of the mountains furrounding the island. The low grounds which are very marshy, are equally mifty from between fix and feven in the evening, till the fun disperses the vapours at eight the next morning. These vapours frequently fmell like mud, and as there is no free circulation of air, they feem to disperse only to make room for others which fucceed. This unwholefome atmosphere is undoubtedly corrected, at least in some measure, by the multitude of aromatic plants, whole fweet fmell is perceived three or four leagues at fea when the wind fets off the fhore. Our dogs informed us of our approach to land at this diffance at least, by fmelling towards that fide for near half an hour. We were likewife regaled with the perfume. It is observable, that dogs are of great use on board a ship in discovering its approach to land. Ours never failed to go upon the fore caffle, where they turned their nofes to fmell on that fide nearest the fand, though at the distance sometimes of between five or fix leagues, when the wind fet towards us from the flore. They

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would even give us notice of a fail, at the fame diftance, if to windward of us. They stayed there about half a quarter of an hour, and returned more than once to the place after they had quitted it.

Befides the birds already mentioned, we frequently met with *Criards*. The Portuguefe give this name to a kind of crow, whofe plumage is of a fine pale blue. Thefe, they fay, are the ravens of the country. Their fhape is the fame, and they are almost as unpalatable. The *Tieperangas* are of the fize of the thrush; their wings, tail, and part of their bill are of a deep brown; the rest of their plumage is of a beautiful vermilion tinctured with carmine, and inclining to fcarlet. They are called by fome of our feamen Lorys, by others *Cardinals*; but this last name belongs to a bird of nearly the source of brown.

On the morning of our departure from St. Catherine's as we caft anchor when it was almost dark, we perceived all along the fhrouds, haliards, and the reft of the tackling, a number of fmall moving lights, or rather fmall moveable lamp-glaffes. Though we concluded that they were fire flies, our furprize was the greater as we had not feen any of them before. They had four wings, two of which were transparent like those of our common flies, and two opaque, fmooth, brown and folid like the outer ones of the May-bug, and like those, serving as a case to inclose the under ones. The head is black, shaped like the trefoil, and furnished with two antennæ which are likewise black, four lines long, and feem to be composed of small horns inferted. into each other by their points. The eyes which are placed near thefe antennæ, are round, black and firm as horn; they are sparkling and prominent, and of the fize of the smallest poppyfeed. The body and legs which are fix in number, are of a darkish brown. With the naked eye one may eafily perceive fix. rings gradually decreasing in fize from the neck to the extremity of the body, which terminates in a rounded point. These ringsare as folid as those of which the body of the May-fly is composed. The largest ring which forms all the fore part of the body,

body, to which the legs are articulated, is fomething more than two lines broad, and two in length, and is covered with a down or light duft like the wings of butterflies. From this part, and from the head proceed rays of light, refembling that of the glowworms which are feen in France during the fummer feafon, and at the beginning of autumn.

I put one of these flies into a piece of paper when I went to bed, intending the next day to make a drawing of it. But when I was going to set about it, the fly was not to be found. It had gnawed its way through the paper, and made its escape. The day following, when I was laid down, I perceived a light in one of the places where I had put my books. I thought no more of the fire-flies, and imagined at first that this light proceeded from the lamp in the binnacle, which was near the window of my cabbin; but perceiving the light change its place, I recollected that it must be the fly which had got away the preceding night. Having caught and inclosed it in a glass vessel, the next day I observed it at my leifure, and drew a sketch of it.

When we left Montevideo, we faw the fame appearance upon the river of Plata, or *Rio de la Plata*, during the unexpected calm that happened on the day of our departure. As thefe diffufed, a more brilliant and fparkling light than those of the island of St. Catherine, I put fome of them with fresh grass into a glass vessel which I inclosed in another, and having placed it upon my table, fetched a book which I read with great ease without the affistance of any other light, though the print was very small.

The next morning I took one out of the veflel, and transfixing it with a pin, which I stuck into the table, I made a drawing of it.

It was four lines broad, and eleven and an half long including the cap of three lines which covered the head.

The body was furnished with four wings. The two upper ones were of a fine black velvet lace, having a streak of gold coloured yellow near the outward edge. This reached from the neck to two thirds of the length of the wing. The hood was intirely

intirely of the fame colour, except a large black fpot in the middle near the neck. This hood had the fame motions as the head, which was round, and ferved it for an helmet: extending the breadth of a line beyond it, quite round. On the fore-part of the head, two black antennæ, as flender as a fine hair, and three lines in length, were placed above the eyes, which were black, not very prominent, and refembled the feed of the amaranth. Three fmall legs, equally black, came out from each fide of the body; quite covered at the place of infertion, with very fhort, fmall, fine hair of a yellow orange colour. The hind part was composed of five rings, the two nearest the body, were black and covered with a fhort velvet fhag; the two next were invefted with golden hair, and the fifth, which was as broad as either of the other two taken together, and which also completed the termination of the body in a rounded point, was likewife befet with a black velvet fhag, but rather longer than that of the other rings. These rings were not fo firm as those which formed the body of the preceding fly; they bent under the flighteft preffure of the finger. The first fly emitted scarce any rays of light but from the head; this diffused them from every part of its body, the head alone excepted. Those which I had kept close in fresh grass, lived four days, and preferved the fplendor of their light with almost as much brilliancy as at first, even to the time of their death.

Before we quit the road of St. Catherine's, I shall mention a few circumstances relative to the Brazilians, which I learned from the first president of the supreme council of Rio Janeiro, whom I have spoken of above.

I did not fee any bread made of corn, except at the Governor's of St. Catherine's. In every other houfe the Caffavi bread was fubftituted in its room. This is a kind of a baked pafte made of the flower of the root of the Manioc, which is looked upon as a ftrong poifon, when it is eaten raw. I have however feen children, who were employed in taking off the rind of it to make the Caffavi, eat it raw without finding any ill confequence. Some

94

Some of the inhabitants used to roast it on the coals, then strip off the outside and eat it.

There was but one fort of Manioc, which I met with on the ifland of St. Catherine's, and about the houfes on the continent. Laët, who is quoted in the collection of voyages published by the Abbé Prevot, affirms that there are feveral forts of it, one in particular at Brazil, which is there called Aypi, and may be eaten raw without any danger. Some nations, adds he, of the race of the Tapouyas eat likewise the common Manioc raw, which has the effect of poiss on all other people : but these are not burt by it, being accustomed to eat it from their infancy. Those however, whom we faw eating it raw, were not of the race of the Tapouyas. They were white children born of Portuguese parents. The leaves of this -Manioc come very near in shape to those of the Piony.

The roots are dried before the fire on hurdles, and then being scraped with sharp stones, are made into a kind of meal, the fmell of which refembles that of starch. 'This meal is put into large pots, where it is stirred till it grows thick, as is done in France with the black wheat. When it is cold and become of the confistence of a stiff jelly, its taste differs little from that of white bread. What they provide for their cruizes and land expeditions is thoroughly baked, and is therefore firmer and harder for the convenience of carriage. It is fometimes boiled in broth, and makes a very nourifhing difh, much like our ricefoup. These roots pounded or grated fresh, and before they have been exposed to the fire, yield a juice as white as milk. which, if it is but fet in the fun, curdles like cheefe, and becomes very good food with the least affistance of the fire. The method of fcraping the Manioc roots with tharp ftones, is an invention of the Brazilians, who are not at all acquainted with the mechanic arts of Europe. The Portuguefe, who were born or merely fettled on the island of St. Catherine's, and on the coast of the main-land, which encompasses it, use for this purpose a large wooden wheel, the points of which have on the outer furface a groove. This groove is covered with an iron grater, upon which the

the roots are placed, one perfon preffing them a little down. while another turns the wheel, which has the fame effect as a tobacco grater. By this contrivance much time and labour is faved. But they did not preferve the white juice, which dropped from these roots as fast as they grated them, and falling into a fmall hole, ran off upon the ground. After this operation the roots are dried in order to be reduced to meal, and to make the Caffavi. But this is not their only use. The Brazilians make a drink of them. The process in making of which is very difgusting, as well as the liquor itself, to those who know how it is made. The females are employed in this busines, especially the old women. Laet gives a particular description of the whole.

The laws of every country form the manners of its inhabitants; hence it is, the manners of different nations have fo little refemblance to each other. The climate likewife contributes very much to produce this effect, it being evident that a law highly falutary in Norway may be equally pernicious in Guinea. The improvements introduced among those, which we call civilized nations, have also given rife to many laws unknown among, what we are pleafed to call, *barbarous* nations.

Among the Brazilians, the girls before marriage not only give themselves up freely, and without any scnfe of shame, to unmarried men, but even their parents offer them to the first comer, and carefs their lovers exceedingly; infomuch that perhaps there is not one girl who is a virgin at the time of her marriage. On the other hand, when they have once given their promife, which is the only ceremony on that occasion, they are no longer folicited, neither do they liften to any other addresses.

The only education they give their children is to make them expert in hunting, fishing, and war. They live peaceably notwithstanding among themselves, and very feldom have any private quarrels. If by chance any of them fall out and fight, they let them go on till they are fatisfied; but as the law of retaliation

taliation is ftrictly obferved among them, the man, who has wounded another, is wounded in the fame manner by his relations, or if he has killed him, is killed in his turn by them. All this is done by confent of the relations on both fides, and without appeal. This law is probably the fource of that implacable hatred they bear to their avowed enemies. If this rule was introduced among us, we fhould fcarcely fee fo many quarrels ending in the effufion of human blood; our only weapons then would be our tongues and our pens.

It is an injuffice to the Brazilians to confider them as the moft cruel of all men against every other nation: they are only fo to their avowed enemies: and excepting fome few of certain nations whose ferocity approaches to that of wild beasts, perhaps from the continued infults of their neighbours, the Brazilians are very humane, particularly to strangers, whom they receive with great kindness, and in the manner related by Lery; the particulars of which are as follow.

If one has occasion to go oftener than once to the fame habitation or village, one must take up one's lodging with the *Mouffacat*, or head of the Family; because the person to whom one goes first would be extremely offended at one's leaving him him to go to another. One must always lodge with the fame person.

As foon as the traveller appears at the door, the Mouffacat, or whoever is mafter of the houfe, preffes him to fit down on a hammock or bed of cotton, flung in the air, on which they leave him for fome time without faying a word. They take this opportunity to affemble the women, who come and fit on the ground round the bed, with their hands over their eyes. They melt with joy; they weep, and in the midft of their tears addrefs a thoufand flattering compliments to their gueft : "How good ! How valiant you are ! What obligations we have to you ! What trouble you have undergone in coming hither ! How beautiful you are ! How happy you have made us by coming hither ;" and others

others to the fame effect. If the ftranger wifnes to imprefs on them a good opinion of himfelf, he muft appear to be affected in his turn. Lery affirms, that he has feen Frenchmen really affected and crying, as he expresses it, *like calves*. But he advises those, whose hearts do not happen to be susceptible of such tender emotions (that is to fay, to the shame of us, Europeans, who pique ourselves, but with so little reason, on having more humanity than the Brazilians) to sigh, or at least pretend to sigh. Is not this reproaching us in few words, with having only the outside of politeness and hospitality, while the Brazilians are really polite and hospitable?

After the first falutation, the Mouffacat, who has retired into a corner on pretence of making an arrow, or fome other bufinefs, as if he was not taking any notice of what passed, comes near the bed, asks the guest how he does, receives his answer, and enquires the reason of his coming. If the guest understands the language, he must answer all these questions. After this, if the *Mair* (for that is the name they give to Europeans) came on foot, they bring him water, and the women wash his feet and legs. They then inquire if he is hungry or thirsty. If he answers, that he is both, they immediately fet upon the table as much fish, fowl, venifon, and other provisions as they have in the house, with the liquors of the country.

Should the gueft choofe to pass the night there, the Mouffacat not only causes a fine white *inis* (or hammock) to be prepared for him; but, notwithstanding the continual heat of the climate at Brazil, makes a pretence of the dampness of the night to kindle three or four small fires round the hammock, which are kept up all the time the *Mair* is assessed with a fort of small fan, called *Tatapecoun*, which refembles very much our fire-fcreens.

In the evening, fays Lery, who had been in this fituation himfelf, they remove their children out of the way; fo careful are they to get rid of every thing that may interrupt the ftranger's repofe.

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As foon as he wakes in the morning, the Mouffacat comes to inquire if he has flept well, and how he finds his health; and though the ftranger by his anfwer appear ever fo well fatisfied, he cries, "Go to fleep again, my child, you have occafion for it: I am fure you were very much fatigued yefterday." It is cuftomary with Europeans to make them fome prefents upon thefe occafions, and no man ought to ftir abroad without carrying fomething for that purpofe about him. For this reafon travellers provide themfelves with fome trifling commodities, fuch as knives, fciffars, tweezers (which laft are in great requeft, both men and women being accuftomed to pull out the hair from all parts of their bodies, except their eyebrows) combs, little looking-glaffes, bracelets, glafs beads and buttons, and even fifhhooks.

Some doubts perhaps may be entertained in refpect to the conduct of the Brazilians as reprefented in this account; but these will cease, when it is known, that these men, whom we look upon as barbarians on account of their cruelty towards their enemies, never eat any other men but such as are their declared enemies: that they bear a strong affection to their friends, and allies; and that they would suffer themselves to be cut in pieces, to defend those with whom they live in amity from the smalles function.

It is not to ftrangers alone that the Brazilians flew themfelves tender and affectionate. When they happen to be afflicted with diforders, they treat each other with the most humane attention and regard. If any one is wounded, his neighbour immediately offers himfelf to fuck the wound, and performs every other office of kindnefs with the fame zeal.

Yet religion has no fhare in regulating the conduct of the Brazilians. They have no notion of a Deity: they do not adore any thing, and their language has not even any word to express the name or idea of a God. In their fabulous histories, there is nothing to be found that has any relation to their origin or to the

the creation of the world. They have only a kind of ftory, that feems to refer to the general idea of a deluge, which deftroyed the whole race of mankind except one brother and fifter, who peopled the earth again. They unite fome idea of power to thunder, which they call *Tupan*, for they are afraid of it, and believe, that they derive from it the knowledge of agriculture. They have not the most distant conception that this life is to be followed by another, and they have no terms to express heaven or hell. It feems, however, that they have a notion of something remaining of them after their death; for they have a tradition, that feveral of their people have been changed into genii, and dæmons, and that they rejoice and dance continually in charming fields planted with all forts of trees.

The Indians of Brazil are paffionately fond of dogs of the European breed; and they bring them up for fporting. Thofe of the country, though they refemble ours, are never broke of their favage and carnivorous appetite. A Portuguefe made us a prefent of two, one grown up, the other fo young that he could fearcely walk. We were obliged to get rid of them both in time, for it was found that no correction could keep them from the fheep and fowls. But the Governor had given M. de Bougainville a brace of pointers out of the fame bitch, about four months old, and of the beft breed in Portugal. When we were landed at the Malouines, and went out a fhooting, they pointed naturally without any teaching. M. de Bougainville carried them to France, and made a prefent of them to a nobleman at court.

The 15th we failed out of the road, and continued our route the 16th and 17th, without meeting any thing remarkable.

The 18th, in the morning, we faw a great number of birds, which our feamen called *Dadins*, and fome *Quebranta-hueffos* or Ofpreys. One of the latter flying too near our vesiel was shot, and taken up out of the sea.

It is an opinion which prevails in the South Sea, that the Quebranta-hueffos never appear but a day or two before a form

or very bad weather. But we faw many of them in fine weather, when it was what the failors call a long fea, and no ftorm followed. The fame thing is faid of the Halcyons or King-fifhers, or as they are otherwife called *Puants*. Whether it is that they really have a bad fmell, or whether it is, that mariners have an averfion to feeing them, as they look upon them to be birds of ill omen, it is true we never faw any King-fifhers but we had hard weather afterwards.

The Quebranta-hueffos are frequently feen to ftoop and hover on the furface of the water, fkimming the waves, and following the direction of them, without appearing to move their wings, which they conftantly keep open and fpread out. When they do not float on the waves, they fly round the fhip at a fmall diftance.

The body of this bird is about the fize of a large capon, but its long close feathers give it the appearance of being as big as a Turkey. Its neck is fhort, and fomewhat bent: its head large, and its beak very fingular, fuch as I have fketched it out in the plate.

The beak is divided as it were into four or five pieces. The tail of the bird is fhort, its back high, legs low, feet black and webbed, with three claws before, and a fourth very fhort behind, each of which are furnished with black talons, which are blunt, and not very long.

There are feveral kinds of Quebranta-hueffos. Some of them have a whitifh plumage, fpotted with a dark brown, or red; in others, the breaft, the under part of the wings, the lower part of the neck, and the whole head, are all extremely white; but the back, the outfide of the wings, and the upper part of the neck, are of a dark red, fpeckled with a few fpots of a blueifh grey colour. The one we fhot was of this kind. They may perhaps be all of one fpecies, and the differences may ferve only to diftinguifh the male from the female. Their wings are very long. Seven feet two inches and a half was the length of our bird's wings, meafuring from the extreme points

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of the feathers of one wing to those of the other. These birds are found at the distance of more than 300 leagues from any land, neither is it known from whence they come, or in what places they build their nests.

On the 21ft in the morning, the colour of the fea appearing different, we refolved to found, and found bottom at the depth of fifteen fathoms. The end of the bank, which is at St. Mary's Point, may poffibly make this bottom.

According to our obfervations, the currents from the line tend to the South when the fun is in the Southern point.

On the 22d, about two o'clock, we faw land pretty clearly. We steered immediately towards it, in order to discover it well; the tides carried us S. S. E. from 14 to 15 minutes. This circumstance must be attended to, in making the entrance of Rio de la Plata. The course should be to the North.

As we came near the land, we judged it to be the moft Eaftern point of St. Mary's cape. Perceiving then fome lands more to the South, we turned the head of the fhip South Weft  $\frac{1}{4}$  W.: and at fix o'clock difcovered the ifland of *Lobos*: fo called from its being inhabited only by fea wolves, which are here met with in great abundance. As we came nearer to it we fteered South  $\frac{1}{4}$  South Weft, in order to keep a league and a half out to fea, that we might avoid a ridge of rocks Eaftward of this ifland. This ridge extends near a league out at fea. As it was dark, we did not perceive the mouth of the canal, which forms the ifland and port of the Maldonnados; fo that we advanced nearly two leagues too far up the *Rio de la Plata*, or river Plata, in which we caft anchor at eight o'clock in the evening.

On the morning of the 23d, our yawl went on fhore with Meffrs. de Bougainville, de Nerville, de Belcourt, l'Huillier, and Alexander Guyot, our fecond Captain, to acquaint the Commander of the fort of the ifland of Maldonnado of our anchorage. They afked leave to fupply themfelves with fresh water and provisions, which the Commandant gave them in the politeft.

politest manner. He was even so kind as to tell us, that we had not anchored so well as we might have done at the mouth of the canal leading to the port: that the anchorage at the port was by no means fafe, and that we should do very well to quit it; which we accordingly resolved to do, as soon as the weather should permit, and the Commandant should fend us a coasting pilot.

The whole coaft difcovers nothing to the eye but low banks of fand, fome few remote eminences only appearing, which are called the mountains of Maldonnado, and are at the diffance of fome leagues from the coaft. There are no trees to be feen, but a great quantity of cattle, very large oxen, and horfes. All the trade indeed of the country of Plata confifts in filver, and the hides of oxen.

On coming from the East, to enter into the Rio de la Plata, the island of Lobos is seen W. S. W. of the compass.

The weather had been calm, very fine, and very hot ever fince the morning. Many of the crew employed themfelves in angling; and no fooner was the line thrown into the fea, than it was brought up again with a fifh. Sometimes there were as many fifh caught as there were hooks to the line. The fifh were only of four or five different kinds. Some of them were what the Spaniards call *Viagrios*, and our failors *Machoirans*. The others were Carangues or *Guarencas*, dog and cat-fifh of different fizes, and fome tharks. We caught one cat-fifh, one dogfifh, and two young fiarks.

The Machoiran, or beard-fifh, has its belly flat, and fome beards, as the little barbel; the head large, the fkin covered with fmall brown and almost imperceptible feales, nearly refembling those of the tench; at the root of the fins nearest the head, there is a fmall ferrated bony process, the teeth of which are inclined towards the body. This process is as long as the fin, and has the fame motions. When the fish wants to defend himself against other fish, or against the fisherman, he pushes out these process, and thrusts

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thrusts them into the bodies of other fish, into the fisherman's hand, or, into any thing that is near him, even into wood if he can, to which he fometimes fastens himself by the stroke. His puncture is venomous, fo that fishermen take care to guard against it. I know not whether there are any larger than those we caught. The biggest of these was one foot and a half long, and four inches broad. It is a very well tasted fish.

The Guarenca is an excellent flat fifh. We caught fuch a quantity of a kind of barbel fifh, that after the whole crew had been fupplied with it for this day and the next, the remainder of it was falted and dried, in the fame manner as the dried cod is prepared at Newfoundland. The largeft of these barbels, was of the fame fize in every way as the beard-fifh, defcribed above. The cat-fifh, and the dog-fifh, are kinds of fharks or fea dogs; they refemble them fo much in their figure that they are not eafily diftinguished: they were about two feet and a half long.

About three o'clock in the morning of the 24th, there arofe a violent South wind. At five o'clock the wind being fomewhat abated, we put ourfelves in readinefs to fet fail for Montevideo. The wind rifing again at feven o'clock, we caft our beft bower, by ten fathoms, on a muddy bottom of fine fand, and remained part of the day in this ftate.

M. de Bougainville, trufting to the mildnefs of the weather, had been gone ever fince the morning, to the Maldonnado, with the fame perfons who had accompanied him the preceding evening; with a defign to view the country, as well as to procure frefh provifions. Fortunately for them they returned, between fix and feven in the evening. We had juft holfted our anchor on the cat-head, on the profpect of a calm: no fooner was this done than a moft violent florm arofe, blowing from the South Weft part of the horizon. It is not poffible to behold a more beautiful fight, than that we enjoyed, from the continual numberlefs flafhes of lightning, which flot from between the clouds as they rofe upon the horizon, which was all on fire; fo R

that fireworks the most elegantly contrived, the best kept up, and the most diversified, could not possibly exhibit any thing to be compared to what we now faw in the Heavens for the space of an hour. We did not then suspect, that this prospect would foon give way to one of a much less pleasing kind; from which, our captain, who was better acquainted with the danger and the confequences, was all this time endeavouring to shelter us, by taking all the necessary precautions against a ftorm.

We thought the form would pass off along fide of us, as it appeared to be going that way; but in an inftant a most violent wind arose, and the thunder and lightning came upon us at the same time. We passed the whole night striving against the impetuosity of the wind, and the roarings of an extremely boisterous and angry sea, which broke in upon us.

This wind is called in the country Pamperos, becaufe it comes from the plains of Pampas, beyond Buenos Ayres. These plains extend as far as the Cordeleirias mountains, which divide them from Chili. They are at least three hundred leagues in length, without the intervention of any wood, or eminence, to check the violence of this wind; which fwells the river Plata, raifing its waves as high as mountains, fo as often to deftroy the veffels in that river, breaking them upon the coast opposite the wind. The anchorage where we were was extremely unfafe, from the vicinity of the island of Maldonnado, and the circumjacent coafts, all bordered with rocks and fands. Thirty years ago, an English vessel laden with piasters, or pieces of eight, was lost in this place. The inhabitants of the island, in the neighbourhood of the fpot where the wreck happened, are still endeavouring to this day, to recover part of the cargo. On the evening before our arrival, they had taken up with the drag, two thousand four hundred of these piasters.

The wind Pamperos is much more frequent in winter than in fummer, and always blows ftrong, which makes the Rio de la Plata a dangerous road. This river is fit only for the trade

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of piasters and oxen, the largest of which are fold here for five pieces of eight, or five and twenty livres of French coin. In general, they are fold for three piasters, or fifteen livres. It is very difficult to get wood here; not only because it is very fearce, but also because the little there is of it, is found a long fide the rivers, the only places of shelter for tigers, leopards, and other wild beasts, which are here found in great number, much more fierce and larger than those of Africa and the East Indies. Figs and peaches are to be found all the way from Maldonnado and Montevideo to Buenos Ayres.

The Pamperos blew with equal violence the whole night; and the fea was terrible. Notwithftanding the continual rolling and pitching of the fhip, I was fallen into a pretty found fleep, when I was fuddenly awakened by a violent fhake the vefiel received, which made it crack in all its parts, as if it was breaking againft the rocks. It was then near five o'clock in the morning. I jumped out of bed, opened my window, and afked the helms-man if we had ftruck againft any rock. He anfwered, that we had not yet ftruck, but that the fhip dragged her anchors, and that we were in a fair way for it. He told me that the cable of our beft bower had failed; and that the other anchor was loofened from the ground. This was the reafon of the violent fhake we had felt; our only hope was now in the fheet anchor, which we had juft dropped.

I dreffed myfelf, and went upon deck, and I perceived indeed we had dragged fo much, that the coafts towards which the wind and the waves were driving us, did not feem to be more than half a league diftant. But our fheet anchor luckily keeping her hold, we continued in the fame manner, labouring very hard for our prefervation, till about fix in the evening, when the wind and from began to ceafe.

As they were working the fhip yesterday evening, a pully broke. A failor received a stroke on the forehead from one of the splinters, and presently after fainted away. The surgeons gave it as their opinion, that the stroke had only grazed the

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part,

part, from the fmall quantity of blood loft, and the little apparent contufion. The man was pretty quiet to-day, complaining of nothing more than a great head-ach, which was looked upon as the effect of the flock. He was blooded twice and very carefully attended, having even had a bed made for him in the cabbin.

During the tempeft, the fea was agitated quite to its bottom : two or three hours after the florm began, the fea formed fuch deep cavities, that one would have thought we were going to touch the bottom; and the billows followed fo clofe that they did not allow us time to breathe. I faw more than once the end of the main maft yard, which indeed was brought very low, dip three feet or thereabouts into the wave, part of which often broke upon the deck. Our fituation was more dangerous from our being fo near the coaft. Our fea officers, who were all able men, having had the command of fhips, and privateers, were fo fenfible of the danger that threatened us, that moft of them were confidering how they fhould fave themfelves from the fhipwreck. The danger appeared even fo urgent to them, that the guns were already difpofed fo as to ferve inftead of anchors, in cafe the cables fhould happen to break.

The night of the 26th was fine, and the wind having fhifted to the North, blowing a gentle gale, about four o'clock we began to prepare; and we fet fail about feven.

On the 27th at fun rife, the land neareft to us bore N. N. E. about four leagues diftant: and the land most to the South West, bore N. W. five degrees North of us. We founded the whole night from hour to hour, and even more frequently, and found iometimes at twelve, fometimes at thirteen fathoms, a muddy bottom. Those who fail along this road, will do well to found as often as they can, especially if it is the first time of their going to Montevideo or Buenos Ayres. The river Plata is extremely dangerous, from the number and extent of its fand banks, which leave but a very narrow channel, for the pass of south that very ferpentine. The bank called the Bank

of

of the English advances near five leagues from the coast; and the islands we meet with, form flats, projecting confiderably.

All this coast is flat, except the part where the Maldonnado mountains are, which are of a moderate height, and at a small distance.

On the 28th we tacked about towards the island of Flora, till we came within about a league and a half from it, and till we were two leagues clear of the coast. One must take care not to go too near either of these places, on account of the ridges of locks, which extend pretty near a league out at sea. At nine o'clock we were about two leagues distant from Montevideo. Half an hour afterwards we dispatched M. Alexander Guyot in our yawl, to give notice of our arrival to the Governor.

About half an hour after four, as we were going to fail into the bay, the captain of a Spanish vessel, named Saint Barbe, came on board of us with offers of fervice from the Governor, and in order to pilot us. About five o'clock we cast anchor in this road a little beyond the Spanish vessel, in three fathoms depth of water, on a muddy bottom; after which we faluted the citadel with twelve shots, which were returned shot for shot.

The first days we lay at anchor were taken up in fettling with the Governor of Montevideo, what we had to do during our stay. He seemed first to start several difficulties, not only with regard to allowing us the liberty of fishing along the coast, but also to the fuffering our longboat and yawl to come on shore. He required that we should give him previous notice every time we wanted to land, that he might post guards at the place where we should put to shore, with orders to wait till our longboat or yawl went back, to prevent us from carrying on any kind of trade whatever.

Not forefeeing any of these difficulties, we had fent our small boat a fishing at the foot of the mount, the very next day, after we had cast anchor. The Governor who received intelligence of this, fent two dragoons of the garrison, to take the men into custody, together with the boat and goods, in case they should have

have brought any on fhore. Meff. de Bougainville, de Nerville, Guyot, and myfelf, came into the palace, immediately after this order had been given, which the Governor communicated to *M*. de Bougainville. The Governor, apprehending certainly that he could not express himfelf properly in French, spoke in Spanish, and had a provincial, fettled in this city for fisteen years pass, for his interpreter. This provincial explained the Governor's intentions to us in such a manner, as induced us to believe, that he was not inclined to do us all the fervices he had offered, and we had reason to expect from him. This however, was far from being his way of thinking; of which we were thoroughly convinced by the sequel of our conference.

The order given, which feemed to agree with the provincial's interpretation, was far from being agreeable to M. de Bougainville, who expressed his refentment of it to the Governor, nearly in the following terms: It is very furprizing, Sir, and at the fame time very mortifying for us, to meet with difficulties among our friends the Spaniards, which we have not experienced among the Portuguese, with whom we have just been at war. I will fet fail immediately, and give notice of this to the King my master. The Governor replied, that he did not intend to difoblige us, but on the contrary, to do us all the fervice in his power; that he was not the mafter: that the laws and orders of his court were, not to allow any kind of trade to be carried on by fhips which were not Spanish, or privileged for that purpose by the court of Spain; and even to put a ftop to any trade carried on by the Spaniards themselves for other nations; that a frigate belonging to the East India Company, which had anchored in the fame port three years before, had made no fcruple of fubmitting to what he had just proposed. M. de Bougainville answered, there is a wide difference, between a trading frigate, and a King's frigate of war. We have no trading commodities on board; and are come here only with intent to take in some refreshments, and to wait for the Sphinx, which we have parted from, and which we have appointed to meet in the Rio de la Plata.

Plata. As foon as you give me your word, replied the Governor, that no goods fhall be diffembarked; you are welcome to land or fend on fhore as often as you pleafe. But the cuftom eftablished by the laws, being to fend a foldier or guard wherever the boat puts into fhore, I defire you would not take it amits that I comply with it; it is for your quiet as well as mine; for I do not chuse to lay myfelf open to any blame from my court. In every other respect, you may depend on my doing every thing in my power to oblige you: for I am prompted by my own inclination, as well as by the orders I have received, to treat the French with the fame civility as the Spaniards. Matters being thus fostened on both fides, the dragoons were ordered to the boat, and went accordingly.

The Governor afterwards defired M. de Bougainville to permit him to take a copy of the orders he had received from the king of France for the command of the two frigates, becaufe he was obliged to fend it to the court of Spain, together with a circumftantial account of our anchorage. M. de Bougainville readily complied with his requeft : the reft of the conversation was carried on amicably, and we parted good friends.

The Governor had more reasons than one for acting as he did: he told us fome of them, fo that it was not difficult to guefs at the reft. Don Joseph Joachim de Viana (which was the Governor's name) being now, in 1763, about forty-eight years of age, knight of the order of Calatrava, brigadier of the troops of his Catholic Majefty, was intrusted by the king of Spain with the command of the troops fent into Paraguay against the Indians, who had revolted, as it is faid, at the instigation of the Jefuits. The Jefuits then held the fway in that country, and had refused to fubmit themselves to the measures taken by the courts of Spain and Portugal, to fix the limits of their respective possibilities. Don de Viana, conducted this business, and all his operations were crowned with fuccess, notwithstanding the obstacles of all kinds which the Jefuits threw in his way. This certainly was not the method to obtain

obtain their good will, and indeed he knew that they were not his friends.

At Montevideo they have a convent, in which there are but two priefts, and one layman, who as well as their emiffaries, always keep their eyes open upon what paffes, and are continual fpies upon the conduct of the Governor of this city. The Governor of Buenos Ayres, whole power extends over the whole Paraguay, favours the Jefuits in every particular, and fcruples not to be their flave, and the mean inftrument of their revenge. The Jefuits knowing the mifunderstanding there is between these two Governors, which perhaps they themfelves have excited, would not fail, if Don de Viana was in any ways capable of conducting himfelf in a cenfurable manner, to take advantage of any little circumstance of that kind, and acquaint the Governor of Buenos Ayres with it: Don de Viana is thoroughly convinced of this. Being a man of great merit in every respect; a man of fenfe, abounding in military knowledge, and diffinguished by probity; having none of that pride which the Spaniards are fometimes reproached with, he has acquired the effeem and respect of all who know him. All perfons are unanimous in his praife, from which even the Jesuits themselves cannot diffent, at least publickly.

There are more than fixty Jefuits in the convent of Buenos Ayres, which is faid to be very beautiful. The convent at Montevideo is but very fmall, without any remarkable appearance, diftinguifhed from the houfes of the reft of the inhabitants only by a bell, fixed under an arch, about three feet high, raifed on one of the extremities of the top of the roof. I never faw the infide, though the Jefuits had fent me invitations two or three times to come and fee them. The provincial, already fpoken of, firft made the propofal to me at the Governor's, and I came into it, promifing to go the next day, or a few days after. A Spanish officer who was prefent told M. Bougainville of it, reprefenting to him that it was not proper a Frenchman should pay a visit to the Jefuits, after what had lately happened at Buenos Ayres.

Ayres. He related the fact to Mr. de Bougainville, and taking me afide afterwards; you are a true Frenchman, faid he, and you have just been promising to go and fee the Jefuits. You must either break your word, or give up your pretensions to that title. About fix weeks ago, one of them preaching at Buenos Ayres, when I was prefent, ran out in invectives against the Kings of France and Portugal, the Republic of Genoa, and against the other powers who have expelled the fociety: you cannot furely think of going to fee them after this intelligence; befides, the vifit would by no means be agreeable to the Governor. The laft expreffion made me fuspect that there was fome partiality in this officer's difcourfe: fo that I refolved to fulpend my opinion. On coming away from the Governor's, M. de Bougainville repeated this caution to me as coming from the fame officer; I promifed not to go near the fociety, and kept my word. The officer told me in particular, the invectives the Jesuits had used against the King of France, which were fo remarkably indecent, that I have thought it best to pass them over in filence.

Two days after I found an opportunity of coming at the truth. I inquired about it of two Spanish officers, who spoke the French language well, and who were going to embark on board the Saint Barbe Frigate, in order to return to Spain. One of them was a colonel, the other a captain. The captain's name was Simoneti. They each of them confirmed the fact, and added, that as the Governor of Buenos Ayres made it a point to protect the Jefuits, he took no notice of this rafh and impudent difcourfe; but that fome perfons of quality and diftinction, whose probity was well known, had ordered a particular account of it to be made out, and fent to the court of Spain; and that they were the officers commissioned to carry a copy of it to the faid court \*. Two

\* These officers left Montevideo the same day that we did. The frigate upon which they embarked was commanded by Don Pedro de Flores, laden with 15 or 1,800,000 piasters, bulls hides, and other merchandize. She had set fail from Cadiz in 1755, bound to the coast of Guinea, fitted out on the English account, and deftined

Two days after this conversation, I went to visit the chaplain of a Spanish frigate, which had been lying at anchor in the port of Buenos Ayres for five months; I knew he was much inclined to the Jesuits. It was even faid pretty openly that he had been fent by them to Montevideo, in order to buy up any trifles he might find on board our frigate. He indeed bought up every thing we would fell him.

After the first compliments had passed between us, he asked me why I had not been to see the Jesuits, according to their invitation, and my promise. I told him it was true I had promised, but that I had been informed that one of those fathers, had lately spoken very ill of the king of France, my masser, in a fermon preached at Buenos Ayres; and, if this was a fact, it was not proper that I, who was a true Frenchman, should pay a visit to the brethren of so rash a preacher. You certainly heard the fermon, faid I.—I did: and it is certain that the Father did not express himself in the most cautious manner.—What faid he then particularly of the King of France?—That he was a tyrant, a perfecutor of the church, and many other things. But we should furely forgive them, for this is nothing more than the effect of their resentment having been expelled the kingdom of France.

We had fcarce finished this conversation, when two of the three Jesuits of Montevideo came into the room where we were, the Abbé, M. Mauclair our surgeon, and myself. After having bowed to us, one of the Jesuits, addressing himself to me, faid he was very glad to see me; and that in consequence of what he had heard from Joseph (this was the name of the provincial before mentioned) he and his brethren had expected me for two days. He afterwards asked me why I had not kept my word; I answered that

defined to carry over negroes to Buenos Ayres; but not meeting at Cape Verd with the English vessel from which she was to have received them, Don Pedro de Flores continued his course, and failed into the Rio de la Plata. Here he had remained ever fince that time, in order to avoid running the risk of being taken prisoner by the English during the last war, as he was laden for Spain. From the observations he had collected for making a chart of this river, joined to my own, the chart inferted in this work has been traced.

#### ΤО THE MALOUINE ISLANDS. 112

that I had just been giving my reason to the Abbé, who might explain it to him. I am not furprifed, faid he, I know the Benedictines do not think properly, and that they are not our friends. I told him he was mistaken, and that if they did not think properly, they would be his friends. As he did not like my answer, he made no reply; but took his leave of the company, and went away with his companion.

Between four and five in the evening, we fpied a fail. We judged immediately by her course, that she was making for Buenos Ayres. But as we expected from day to day the arrival of the Sphinx floop, which we had appointed to meet in the Rio de la Plata, many of us imagined this was she. As fhe advanced, and came more within our notice, we were fo far confirmed in our opinion, as almost to perfuade ourfelves that we were assured of it. Notwithstanding the uncertainty, M. de Bougainville dispatched the long boat with the lieutenants, Donat and Le Roi, to pilot her. The fignals were agreed upon, powder and other necessary articles were given to put them in execution, and they fet off about feven o'clock. The night grew very dark, the winds contrary, and the fea rather high, fo that not having perceived their fignals, we grew very anxious about them. The Sphinx had difcovered us by the fignals agreed upon, and in order not to lofe fight of us, had done nothing but ply to windward, and make feveral tacks, which together with the darkness had prevented our long boat from boarding her : this fhe did however at midnight. The Sphinx then anchored, and fetting fail the next morning, being the first of January, she came up, and cast her anchor near us about nine o'clock in the morning. The joy we had at feeing her, after a feparation of more than two months, may readily be conceived. M. de la Gyraudais had been previoufly told of the defect in the maps, with respect to the bearing of the coast of Brazil; but though we had ourfelves been upon our guard, we were very near running aground upon the bank which is not marked in the French charts. This bank lay in his courfe as it had done in ours;

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114

nor are the Abrolhos made to extend fo far upon the charts as they really do: all these circumstances contributed to make us uneasy, on account of her delay, especially after the stay we had made at the island of St. Catherine.

As foon as the Sphinx had caft her anchor, M. de la Gyraudais came to us in our long boat, and told us he had been obliged to put in at Togny on the coaft of Brazil, becaufe notwithstanding they had been apprifed of the errors in the charts, yet they had fallen upon the Abrolhos at a time when they thought themfelves at leaft thirty leagues distant from them. They found themfelves stuck upon them in the middle of the night; it happened luckily that the weather was calm, and that the rock upon which they struck was of rotten store.

The Sphinx being fast upon this rock, in order to avoid the dreadful confequences of a wreck, they quickly hoisted out the fishing boat they had, put the long boat and the yawl to sea; and having carefully examined the ship, they recovered a little from their apprehensions, when they found she had received no damage.

The next trouble they had was to difengage the Sphinx from the rock: as foon as it was day light, they found themfelves furrounded with rocks of the fame kind; and at the diftance of half a quarter of a league, a veffel lying on her fide, without masts. M. de la Gyraudais imagining they were then upon the Abrolhos, and that land could not be far off, fent the boat towards the shore for assistance. They met with several canoes of filhermen, negroes and Indians. They fpoke to them in the Portuguele language, and fix of them agreed to go on board the Sphinx, where they were well feasted. They promifed to give them all the help in their power. Two of them were kept on board, and the other four difpatched in the boat, to bring up their comrades from the coaft. They came back the next day attended by a great number of canoes. With their affistance, the Sphinx was at last disengaged from the rock, after baving refted upon it for three days. M. de la Gyraudais came off

off with the loss of the fishing boat only. The negroes piloted him as far as Togny, where the inhabitants treated him and his crew, for fix days, with the greatest humanity, and as well as if they had themselves been of this country : although they are most of them negroes or Brazilians.

After this interview, we went to Montevideo to pay our compliments to the Governor upon the new year, not knowing that it was cultomary in this country to defer this ceremony to the fixth day of the month, the Epiphany. The Governor was holding a council for the nomination of officers of juffice. Being informed that, after the finishing of this business, he was to go with all the retinue to the parifh church, which they call the cathedral, we went to the fpot, and waited for him upon our legs a whole hour, under the fhade of a houfe, converfing with fome officers of the garrifon. At half an hour after twelve, he made his appearance in the midst of the new officers of justice, who had each of them large white wands in their hands, which they made use of, as walking sticks. He crossed the square, which is very large, in the middle of these officers, all ranged in one line, having their large black cloaks on, and their fmall flicks; as the Oviodore of the island of St. Catherine. We followed them into church. Mafs was performed by the prieft, whom they called le Signor Vicari; when this was over, we paid our compliments to the Governor, who invited us to dinner. As we were already engaged to dine with him the next day by appointment, M. de Bougainville thought proper to decline the acceptance of this kind invitation, and went on board with M. de Nerville.

I ftayed behind in expectation of dining with the vicar; M. Duclos our captain having told me the evening before that I fhould do this gentleman a great pleafure, and that they had talked about it. After having faluted the governor, I went up to the vicar in the veftry, but did not fpeak a word to him about dinner. We came out of church with the two Spanish officers, who were to embark on board the St. Barbe; we went along with the vicar a little way without receiving any invitation to dinner;

dinner; and I took care not to invite myfelf. When we had left him, the captain afked me where I fhould dine. I answered that I did not know; that I had expected to dine with the vicar; but as he had not mentioned any thing about it, I intended to feek my fortune fomewhere elfe. He immediately faid, that I should go with the colonel to the Governor's. I farted many objections to this, not thinking myfelf fufficiently known to go in this manner; the colonel infifted, and taking me by the hand, told me the Governor would be pleafed with him for bringing me; and that he certainly would take it amifs if he should know that I had refused. I confented therefore, and was received by the Governor and his lady, with all possible marks of politeness and favour. He speaks French well enough to be understood; his lady understands it without being able, or rather without venturing to fpeak it. Her hufband and the colonel were her interpreters. She was a native of Bifcay, tall, well made, of a brown complexion, but her features were rather too masculine. She is a woman of great wit and vivacity, and about thirty-four or thirty-five years of age.

At eleven o'clock on Monday morning the fecond of January, M. de Bougainville, Meffrs. de Nerville, de Belcourt, l'Huillier, the two Du Clos brothers, our first and second captain, Donat our first lieutenant, de St. Simon a Canadian, lieutenant of infantry, de la Gyraudais, captain of the Sphinx, and myfelf, all went to the Governor's, where we had as elegant a dinner as the country would afford; but the diffues were dreft according to the cuftom of the place: that is to fay, most of them with the fat of oxen clarified which they use instead of butter and oil; and feasoned with such a quantity of pimento and carthamum that the victuals were quite covered with them. Care had been taken however not to put these spices upon all the dishes, and many of us eat of none but these last. The only wines offered us were Spanish, and wines from the country of Chili; the plates and difhes were filver, and fome of them china. The table was covered with a very fhort cloth, and the napkins were rather lefs

116

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than handkerchiefs of a moderate fize, naturally fringed, or, to speak more properly, unravelled at both ends. The dishes were ferved up one after another. When drink was called for, it was neceflary to fay, whether one chose wine or water, or a mixture of both; for the Spaniards generally drink nothing but water at their meals: at the end of which it is cuftomary to bring a large glass of wine to every body in company, even without its being alked. When wine and water was called for, they were brought one after another, and we were obliged to drink them. feparately. The wine of Chili is of the colour of physic, compounded of rhubarb and fenna, and very much of the fame tafte. It takes this tafte perhaps from the foil, perhaps from the goat fkins lined with pitch, in which it is conveyed. There is fcarce any other wine drunk in Paraguay. One foon accustoms one's felf to this tafte; and after having drunk it for a few days, one finds it good. It is very warm upon the ftomach. But, whether from tafte or fancy, the Spaniards preferred the wine we had brought with us from France. The defert was entirely composed of fweet-meats. The bread though made with excellent flour, was not good, because it was not well leavened nor properly kneaded; neither do they know how to bake it.

In the evening M. de Belcourt, who had taken a lodging in the town, met with a ftranger in company, perhaps in difguife, who fpoke a gafcoon French. Prompted in all probability by the Jefuits, who had already taken care to acquaint themfelves by the people belonging to our frigates, of M. de Belcourt's military reputation; this man proposed to him to enter into the fervice at Paraguay, in order to form the troops. He made him promifes from the Jefuits, of the highest emoluments to induce him to accept of the proposal. M. de Belcourt pretended to listen to him, but without entering into any engagements; and the very next day acquainted M. de Bougainville with this circumstance. This gentleman answered, that fome political advantage: might possibly be made of this, and that if he chose to facrifice: himself for the good of his country, it might then be proper to give:

give an ear to these proposals. M. de Belcourt answered, that in case he should think of engaging in this business, it would be necessary that M. de Bougainville should give him a note, certifying that he went with his consent, and for the presumptive good of the state.

- The next day the stranger renewed his folicitations to M. de Belcourt with greater earneftnefs, defiring him to take his refolution speedily; that he need not trouble himself about his cloaths or any thing elfe; that care should be taken to supply him with every thing he might want; and that, in order to prevent the Spanish government from knowing any thing of the matter, he should be conducted, by ways unknown to the Spaniards, to the place of his defination. M. de Belcourt inquired which was the place, and what were the advantages propofed; but the stranger not giving any fatisfactory answer, and having talked to him in a flighting manner of the Jefuits, on purpofe to conceal his defigns more effectually, M. de Belcourt declared at once, that he would not comply with his folicitations. But as he was under fome apprehenfions how he fhould get away, he kept himfelf on his guard. About the dulk of the fame evening, he found himfelf to clofely preffed by three men, that he thought himfelf obliged to draw his fword, and carry it out of the fcabbard, to make his way, in cafe they should have furrounded him; which, however, they did not attempt. I had all thefe circumstances from his own mouth, and it is with his confent I make them public.

Towards eight o'clock in the evening, M. Mauclair, first furgeon of our frigate, came and told me, that after having had a confultation with M. Basie the second surgeon, and M. Frontgousse furgeon of the Sphinx, upon the present state of the sailor who had been wounded in turning the cap-stern during the late ftorm, they had agreed that he was growing much worse, and that he himself defired to be confessed. I went down immediately, and finding him indeed very ill, received his confession.

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He loft his fenfes an hour after; about ten o'clock I administered the extreme unction, and at eleven he died.

On Tuesday morning the 3d instant, having previously apprized the vicar, we fent away the corpfe in our yawl. It was deposited with the guard of the port, till the vicar should come to meet it. He came an hour afterwards, with his fexton. On his arrival, I made him a compliment in Latin, to which he gave no other answer, but a very low bow. He had a Roman furplice on, and a gown; his fexton, a lay-man, had a black petticoat on by way of caflock, and a very dirty furplice. Meff. Duclos, Guyot, his brother Alexander, his two fons, fix failors. and myfelf attended the procession. At each turning the vicar chanted a refponse, and a prayer, and fang also the mais for the He did the failor all the honours he could have done to dead. the captain himfelf, and had him buried in the church. The fervice being over, he invited us to dinner, and could not be prevailed upon to accept of any fee.

After dinner, I took a walk towards the extremity of the creek which forms the port, where our people were getting water. I went all over the coaft and the adjacent foil, in expectation of finding fome curious plants or fhells; but my fearch was fruitlefs. I met with one fingle plant only in a ftate of perfection; the ftem, which is eight or ten inches high, and the leaves were covered over with a fhort white down, fo clofe and fo thick, that it concealed the green part from the fight. I am unacquainted with the name and properties of this plant.

At the diftance of two fhots or thereabouts from the creek or bay, there are two fountains. The people of the country wafh their linen in that which is neareft the river. It is forbidden to wafh in the other; becaufe that is the one from whence they draw the water ufed for drink in the town, which is at the diftance of half a league from it. This fountain is bordered with a little wall of ftone, and is very badly kept up, though at the king's expence; fo lazy are the inhabitants, and fo carelefs even of what concerns them nearly.

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As I was passing by this fountain, I faw three or four Mulatoes, who had brought there fome stones upon a cart, drawn by four large oxen; and three others, who were filling a cask with water, in order to carry it into the town. An Indian or Mulatoe woman, with a negro woman coming to the same place to draw water also, one of the Mulatoes, who looked very much like an Indian born of Spanish parents, took the negro woman by the hand, and they both of them danced together upwards of a quarter of an hour, the dance called Calenda. Travellers who speak much of this dance in their accounts, do not exaggerate, when they describe it as the most lassing of all dances, at least judging of it by our manners.

It is thought, that this dance has been brought into America, by the negroes of the kingdom of Arda, upon the coaft of Guinea. The Spaniards dance it as well as the natives, throughout all their eftablifhments in America, without making the leaft fcruple about it; although the dance is fo very indecent as to aftonifh people who are not ufed to fee it. It is fo univerfally, and fo much liked, that even children, as foon as they are able to ftand, imitate in this particular perfons more advanced in life.

It is danced to inftrumental as well as vocal mulic, by two or by feveral perfons together. They are all difpofed in two rows, one before the other, the men oppofite to the women. Thofe who grow tired, as well as the fpectators, form a circle round the dancers, and the mufic. Some one of the dancers fings a fong, the chorus of which is repeated by the fpectators, with clapping of hands. All the dancers keep their arms half raifed up, jump, turn round, make contorfions with their backfides, advance within two feet or thereabouts of one another, then fall back in time, till the found of the mufic or tone of the voice brings them together again. Then they ftrike their bellies one againft another two or three times following, and retreat afterwards, whirling about, to begin the fame motion over again, with jefts, which are extremely lafcivious, indicated by the found

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of the inftrument or voice. Sometimes they mix their arms, turning round two or three times, and continuing to ftrike themfelves upon the belly, and to kifs each other, without being in the leaft out of time.

One may readily judge, how furprifing fuch a dance must appear to French manners, and how much our modesty must be offended by it. Nevertheles we are assure as a second to the spaniards of America, and is become for much an established custom among them, that it is even introduced among their acts of devotion : that they dance it in church, and in their processions: that even the nuns themselves, force ever fail to dance it on Christmaseve, upon a stage raised up in their choir opposite the grate, which is less open, that the people may partake of the fight; but they do not admit men to dance with them.

On Wednefday the fourth of January, while Meff. de Bougainville and de Nerville were gone to the Governor, to invite him to dine on board our frigate for the Sunday following, I went to fee an officer whofe name was Belia, who had been brought up in France, in our royal college of Pontlevoy near Blois. He had promifed me fome curious and medicinal plants of the country, and fome pieces of natural hiftory. With refpect to the laft article he had nothing worthy of attention; but he fhewed me the plants, which I fhall now defcribe : his brotherin-law and himfelf acquainted me with their names, properties, and ufes.

One called *Meona*, is very much like the wild thyme, but the leaf is round, and the green not fo dark; the ftem red, creeping, taking root at each joint, affording a white milky juice, like the fpurge. The feed grows in a fpiral, brittly pod; this pod contains only a yellowifh feed in form almost like a kidney. It throws off from its root feveral woody stalks, which fpread themselves circularly on the ground, as those of the bistort. This plant taken in infusion, like tea, is faid to cure a stoppage of urine as by miracle.

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Ebreno,

Ebreno, or Mio-mio, is an almost repent plant, not rising more than half a foot from the ground. The leaf is smaller than fennel, it has a very small herbaceous flower, growing in clusters, and pretty nearly umbellated : the root is reddish outwardly, and as well as the plant has the taste of the parsnip. It is taken in infusion against fluxions and colds. It seems to me to be a species of the Meum, or spignel.

The Mate has a round strait branched stem, growing about a foot and a half high, and covered with a grey down a little inclining to red. The leaves are an inch and a quarter in length, only three or four lines in breadth, of a whitifh green colour, and downy on the stem. The flowers shoot out one by one along the branches, and are composed of a fingle yellow leaf, flit into four, and almost without smell. They are succeeded by a hulk or pod, of the thickness of a quill, an inch in length, which opens itself into four parts when dried, and lets fall fome exceedingly finall feeds pointed at each end, of a grey brown colour. It is faid to be of admirable efficacy when applied to wounds, either recent or of long standing. M. Simoneti told me, that, after having been fix months under the care of the phyficians and furgeons of the army, for a wound he had received in the fide near the kidneys, and which had degenerated into an ulcer, he had cured himfelf in a fhort time merely by the outward application of the leaves of this plant.

The Cachen-laguen or the Canchalagua, which is allo called at Chili, Cachinlagua, is in every refpect like the leffer Centaury of Europe. It is the Centaury of Chili, but does not grow quite fo high as ours. A cold infufion is made of it, by throwing fix or feven of the plants whole and dry into a glafs of water for the fpace of the whole night, or from morning to evening. This infufion is then ufed as a gargle, and afterwards fwallowed, by which method a fore throat is foon cured. Some fresh water is then poured upon the refiduum, which is fuffered to ftand as long as the first; after which the gargling and deglutition is repeated. This is done alfo a third time. M. de Bougainville, and M. du Clos

Clos our captain, had experienced the efficacy of it more than once. When the infufion is taken warm in the manner of tea, it heats very much but purifies the blood. This plant is very famous in Chili, from whence it is brought. I believe it to be a better febrifuge than the Centaury of Europe. Might not the latter be used with equal advantage in fore throats?

Mechoacan, is a name the Spaniards of Montevideo give to a plant bearing no refemblance to that which is fold in our fhops under the fame name. That of Montevideo, which is very common there, as well as in the neighbourhood of Buenos Ayres, is a fmall creeping plant, the root of which runs under ground like the liquorice. It is whitifh, and flender as a writing pen ;. fome fort branches fhoot out from this root, which creep upon. the ground, are covered with a very few fmall leaves, and thefe only at the extremity, almost refembling those of the lester Tithymalus, known in feveral provinces of France by the name of M. Belia told me, that the English who trade at Reveil-matin. the colony of St. Sacrament, always carry away feveral of thefe roots. It has a purgative quality like the Mechoacan of our: When it purges too violently, its effect is foon ftopped, thops. only by fwallowing a large fpoonful of brandy.

Another plant which they hold in great effeem is the Guaycuru; it bears a leaf of a beautiful green colour, rather thick, and fhooting forth in great abundance from the root, which is of a red brown colour, externally fhining, and reddifh within, as the ftrawberry plant. From the middle of the root, the ftem grows out to the height of half a foot, of the thickness of a common quill, folid, without leaves, of a greyish coloured green, fpreading out at the upper part into a dozen small branches, bearing at their extremity very small herbaceous flowers, without small, and forming altogether a kind of umbrella.

This plant, especially the root, is one of the most powerful aftringents in botany; and experience has proved, that it never fails in drying up and curing ulcers speedily; and even, as the vicar told us, in curing the scrophula, and stopping a dysentery. He

He made us a prefent of a dozen of the plants which he had fent for on purpose, at the distance of a few leagues, from a country place belonging to him.

The Payco is a plant, which throws out from its root feveral creeping branches: these are afterwards subdivided into many others. The leaves are but three lines in length, and two in breadth, ferrated, thick, and fixed to the branches without any foot-flak. The flower is fo fmall that it is confounded with the feed, which fucceeds it, and with which the branches are almost entirely covered. At first fight, it might be taken for the Rupture-wort, or Herniaria, if the branches were shorter. The whole plant is of a pale green colour, fometimes reddifh, as well as the ftem, when it approaches to maturity. It finells like a lemon just beginning to fpoil. It is an excellent remedy for diforders of the ftomach, and indigeftion. Its decoction is fudorific, and its virtues are much extolled in the pleurify. The method of taking it, is, by chewing one of the green ftems about the fize of one's little finger, and fwallowing afterwards the faliva together with the chewed plant. When taken in this manmer it is a mild purgative. When there is none of the green plant to be had, it is taken in infusion like tea.

M. Belia fpoke highly of the anti-venereal virtues of the Colaguala, which fome call Calaguela. It grows in barren and fandy foils, to the height of feven or eight inches. Its ftem confifts of feveral finall branches, which fhoot up through the fand or gravel. They are but two or three lines in thicknefs, full of joints placed at fmall diffances from each other, and covered with a pellicle which falls off of itfelf when it is dry. The leaves are very fmall, few in number, and arife immediately from the ftem.

The colaguala is looked upon as an admirable fpecific for diffipating impollumations in a fhort time. Three or four doles, that is to fay, three or four pieces of it in fimple decoction, or infufed in wine, and taken in the courfe of the day, are fufficient to effect this purpofe. Being a very hot plant, it would become injurious

injurious if taken in too large a quantity. The root, which is the only part of the plant in use, is of a reddiff brown colour outwardly, and refembles much the Guaycuru root. When cut horizontally, it has a brown fpot in the center, and a whitifh circle in the middle of its substance. A Franciscan named Father Rock, famous for his knowledge in physic, told me, that he prefcribed the Colaguala in the epilepfy, as well as in the venereal difeafe; that when it did not fucceed perfectly in the cure of the epilepfy, he had affifted it with the following pre-fcription, which had never failed of fuccefs. He makes the patient drink, in the course of the day, a quart of water, in which a young virgin arrived at the age of puberty, or a found healthy woman, has well washed the parts of generation on getting out of bed; with particular directions that two glaffes of this water should be taken fasting, one half an hour after the other. This remedy is continued for eight or nine days confecutively, at the decline of the moon; and is repeated for feveral months, effecially in the fpring. The method of using the Calaguala, in . venereal diforders, is by infusion in wine, or in boiling water.

The fame Franciscan being with us at the Governor's country house, shewed me another plant which he called *Carqueja*, and which he told us was admirable, in infusion like tea, for discolving coagulated blood in the body, for purifying it, and removing obstructions. But it must be used very sparingly, as, it agitates the blood violently, especially the root of it.

The Carqueja grows like a fmall fhrub, to the height of one foot, and its head is naturally rounded. It has no leaves diffinct from the ftem, which refembles much that of the Genista or broom, with which I fancy it may be classed. This ftem divides itself into many branches to form the head. These branches are very flexible and thin.

The Yguerilla, the Zarca, and the Charrua, are plants greatly valued in this country; as well as the Birabida, or Viravida, which is reckoned refreshing and cooling in the highest degree. A French surgeon prescribed an infusion of the Birabida with good fuccess

fuccefs in a tertian. Frezier reckons it among the ever-greens. May it not probably be the fame as I mentioned before under the name of Doradilla?

But the plant they make the most use of is the Séfran. It is properly a kind of thistle, known under the name of Carthamum. The description of it is found in every botanical treatife. Its flower is called the bastard fassion. It has the colour and form of the true fassion; but has not either its taste or fmell. At Montevideo and at Brazil they fow the Séfran plentifully in their gardens; because they use the flower of it to cover all their victuals, and even the source. Parrots and Paroquetes are very fond of the seed, which is white, source, but much shorter.

M. de Bougainville having told me, before he went to invite the Governor, that we should fet out early to go on board again, I went to the yawl at half an hour pass four. There I found M. de la Gyraudais, and the surgeon of the Sphinx. After having conversed fome time about the plants I had been collecting, finding that M. de Bougainville did not return, M. de la Gyraudais proposed taking a walk about a mile off, behind the citadel, telling us, that the plant Mate had been shown him; and that there was a great quantity of it near a fountain.

M. Frontgouffe, who had alfo heard of its properties, camewith us in order to gather fome. We collected likewife fome of of the feed, which I gave, as I did all the feeds I collected in the courfe of my voyage, to M. de Juffieu, to fow them in the King's Garden at Paris. While we were fupplying ourfelves with this plant, we heard a plaintive found iffuing from between a large heap of ftones and rocks, which cover and furround the fountain: we were not more than feven or eight toifes diftant from the found. We thought at first it proceeded from a cat confined among these stores, which might have escaped from a house about half a mile diftant. As we came nearer the fountain, the cry feemed like that of a child. We were advancing towards

towards it, when M. Frontgouffe defired us not to proceed, faying, it was not the cry of a child, but that of an alligator. He told us, he remembered to have heard them more than once in our iflands, and that had we proceeded it would have been to our coft. We found indeed that there were alligators in this country; M. de St. Simon having already told us, he had feen one of them on the bank of a fmall river, running behind the mountain, feparated from the town only by the bay in which the port is fituated. Not daring therefore to pufh our curiofity any farther, we contented ourfelves with gathering a few more plants, and went back towards the town, in order to go on board again. As we were walking along, we met with feveral Curlews, by thirty in a body. They came within piftol fhot of us, but we had only flicks in our hands.

About feven o'clock we reached the yawl, where we met with Meff. de Bougainville, de Nerville, de St. Simon, and Martin, Lieutenant of the Sphinx. It was very fine weather when we left the Port; and we had already made three parts of our way, when a South East wind arose so briskly as to oblige us to ply our oars, in order to get on board, before it should become more violent. It blew however harder and harder. Each cloud as it role on the horizon brought a fresh squall, more violent than the preceding. The waters being confiderably fwelled by thefe repeated attacks, formed waves which grew bigger and bigger, and retarded our progrefs. Although the fea and the wind were against us, we were now within gun fhot of the Sphinx, which was the nearest vessel, and on board of which we thought of fetting M. de la Gyraudais, with the other officers belonging to The fine clear fky had difappeared. The clouds made the her. night still more dark, so that we could but just discern the figure of a boat, bearing towards us. We then imagined that M. Duclos, suspecting our distress, had sent out the longboat to our allistance. We haled her, but received no answer. The fea however drove her-towards us with fo much fwiftnefs, that we foon discovered her to be our finall boat, floating at the mercy

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of the waves, with no perfon in her. We shifted our course to try to fave her; we came up with her, put two men into her with oars, and a grappling, and then endeavoured to get on our way. It might then be half an hour after eight. We strove in vain against the tide, the violence of the waves and the wind. While we were putting the men and the oars into the fmall boat, we had been driven to leeward more than three quarters of a league, on the fide of the French ifland, fituated near the coaft, almost opposite the citadel. The darkness prevented us from feeing land, and indeed we could hardly difcern the lights they had put out on board our two frigates.

Perceiving therefore, that we got farther and farther from the fhips inftead of coming nearer them, we determined to make for land, and fteered to the point where we thought the city was, for its fituation was pointed out to us only by two lights, at a great diftance from each other. The waves which broke against our boat, had already thrown in a great deal of water, which we emptied with our hats; we were wet to the fkin, and the boat-men were much fatigued. M. de la Gyraudais, after having rowed for an hour, had now taken the helm; we knew not where we were, and had no brandy to keep up our ftrength and fpirits. In this diffrefs we thought there was no better expedient for us, than to let fall our grappling, to give the men time to reft themfelves. I then put on a great coat I found near me, and we distributed the quarter-cloths among the men, to cover themselves with; not indeed to keep them from the waves, for we could not be more wet than we were, but to fhelter them from the wind, which made us fo very cold, that we were obobliged to squeeze as close as possible to each other, in order to keep ourfelves warm. We were almost refolved to remain in this condition all night, when M. de la Gyraudais thought he perceived, that we were dragging our grappling. He ordered the steersman to lay his hand on the hawfer, that he might judge by the motion, whether our grappling was really aweigh or not. The feeriman thought at first, that the motion he felt was

was caufed by the flocks the boat received from the waves; but he foon found out his miftake, and gave us notice of it. He was ordered to found with the boat-hook, which he did, and found only three feet water, with a bottom of rocks, which are on the borders of the whole coaft, and advance pretty forward in the river. The oars were placed in the row-locks, the grappling was drawn up, and we rowed for a full quarter of an hour, founding all the while, and finding the fame bottom. At last we came to a muddy bottom, with feven or eight feet water. We were going to caft our grappling here, when the men forefeeing they flould get no fupper in this place, faid, that as we were now in the way, we must continue, and go and lay on fhore. We were extremely well fatisfied with their refolution, and fleered towards a light, which we imagined to be that of the guard placed at the only port where it is poffible to land.

Soon after, as we were all looking about us, endeavouring to find our fituation, we perceived a schooner, which we knew to be at anchor very near the port. The fight of this vessel revived our fpirits, and we exerted ourfelves fo much, that in little more than half an hour we gained the port. The officer of the guard came out to reconnoitre us. Another officer was fent with the fleerfman to give the Governor notice of our being returned to the city, because we had not been able to reach our vellel. He fent us compliments of condolance, and at the fame time invited us to fupper, and defired us to take up our night's lodging at his house.

We were apprehenfive of being troublefome to him, not only on account of the late hour, for it was midnight, but allo becaufe we were too numerous a company: befides, as we were very wet, and in a ftrange pickle, we thought it better to go in fearch of a Frenchman named Lacombe, of St. Flour in Auvergne, fettled at Buenos Ayres, and having a house also at Montevideo: he was already known to many of our officers, from whom he had made feveral purchases. A foldier of the guard, who fpoke French, offered to conduct us. Instead of leading

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leading us to the place where M. Lacombe lived, he brought us to the houfe of a friend of his, where the foldier had feen him feveral times. We knocked near a quarter of an hour before we could get any anfwer. At length they anfwered, the door was opened, and we found M. de Belcourt in bed in this houfe, as it was the place where he lodged. Thinking that we were playing him a trick, he did nothing but laugh at us. As we were not much in a humour for laughing, we enquired which was M. Lacombe's houfe, and were informed. We were making the beft of our way to it when we met the Governor, who came on purpofe to intreat us not to make ufe of any houfe but his. As we could not poffibly refufe, after many civilities on both fides, we accompanied him.

When we came there we found every body up, and the cloth laid. Seeing we were all very wet, they offered us clean linen and cloaths. Thole who had put on their great coats fooneft, and were certainly not fo wet as I was, refufed even to change cloaths. The Governor's lady folicited me fo often to put on at leaft a night gown, that I at laft accepted of it. It was one of her gowns, which I had fo much trouble to get on that the Governor gave me one of his own. We fat down to a light fupper, provided haftily for us. Our adventure was the fubject of much converfation; at laft we drank a difh of chocolate, and, as it was now almost two o'clock, every body thought of retiring to bed.

Meff. de Bougainville and de Nerville were put into a fmall room of the court yard, in which there was no other furniture befides two chairs and two beds; one in a kind of alcove formed by a fimple partition of wood, the other a camp-bed placed in the oppofite angle. We had attended them to this apartment, and I took it for granted I was to pafs the night in a place much of the fame kind, when a negro woman pulling me by the fleeve beckoned me to follow her. She brought me back into the room where the company had been, where I found the Governor's lady and a negro woman employed in fastening together

together fome crimfon damafk ftools, which before ornamented the bottom of the room. Not knowing why fhe was thus employed, I was talking in the mean time with the Governor. At length fhe interrupted me, faying, it is for you, Sir, I am preparing this bed; you will be near us, and will not fare worfe than the reft. After having expressed my gratitude for her attention and politeness, I did all I could to prevent her from going on with this bufiness, but all to no purpose; fhe still proceeded, telling me it was a great pleasure and fatisfaction to her. When she had made me a very good bed, she retired with the Governor into the next room, where they flept.

A camp-bed was put up for M. de la Gyraudais, in the firft room on coming in; and, as there were no more fpare beds, a fire was made to dry our cloaths in the middle of the firft hall, where M. de St. Simon and the reft flept upon the chairs.

About half an hour after four, one of these gentlemen came to wake me, telling me M. de Bougainville was up, and that we must go. I dressed myself quickly, and we were going without faying a word, when a servant from the Governor came in, and defired us to stay a little, that his master was getting up, and would pay his compliments to us. We told him to intreat the Governor from us not to rise, that he wanted rest, and that we were going away that instant, in order not to incommode him any longer. The wind and waves were considerably abated, and we got on board in a short time.

The fqualls of wind and rain our vefiels were expoled to fince the preceding evening had been extremely violent. The ftorm having begun early in the fpot where our frigates lay at anchor, becaufe they were not under fhelter of the town as we were; the crews had been in very little concern about us, being perfuaded that we fhould not even have run the rifk of coming from fhore in fuch weather. At all events, however, they had taken the precaution to put out lights. The two men we had put into the boat to fave it, had been luckily driven into a fmall fandy creek under fhelter of the French ifland; and the longboat

132

boat of the Sphinx, which had been fent after her, had got to the bottom of the bay, in the place where we used to water. They were both returned when we came on board.

In the morning of the fixth of January we went back to the town, to return our thanks to the Governor, and to pay him the compliments of the new year. He detained us to dinner. The convertation turned much upon the curiofities of the country. This made the Governor recollect that he had a fhell which he thought very fcarce. He fnewed it us : it was a papyraceous Nautilus, as large and beautiful as any I ever faw. He made a prefent of it to M. de Bougainville. It had been fent to him from Rio de Janeiro; and he told us, he had found a fimilar one on the coaft of the ifland Maldonnado; but that it had been broken. The Governor's lady gave me a parcel of the Canchalagua, which was all fhe had left of it. A few days before the had made M. de Bougainville a prefent of a paroquete, which fpoke very prettily, and had alfo given him a cup made of the Calabash of Peru, mounted in filver, with a Bombilia, or tube of the fame metal, used to fuck up the mate.

Many authors of voyages have mentioned the Păraguay plant, or Caffioberry bufh, as one of the principal fources of the riches of the Spaniards, of the Indians, and efpecially of the Jefuits inhabiting this province. That my readers may be perfectly acquainted with this plant and its ufe, I fhall infert the account given of it by M. Ulloa, which he had from the miffionaries of the country; for as they fuffer none but their own brethren to penetrate into the country, this account can only be had from them.

" It is affirmed, fays M. Ulloa, that the fale of this plant was at first fo confiderable, and became fo great a fund of riches, that luxury foon introduced itself among the conquerors of this country, who were at first reduced to the bare necessaries of life. As their taste for luxury was always increasing, in order to support their prodigious expences, they were obliged to have recours to the Indians subdued by force of arms, or who had

voluntarily

voluntarily furrendered themfelves: of thefe they made their fervants, and foon after their flaves. They worked them too hard, fo that many of them fell under the weight of labour they were unufed to; and more of them under the opprefilon of the cruel treatment they were exposed to, rather from the lofs of their firength, than from their indolence. Others escaped by flight, and became most irreconcileable enemies to the Spaniards. The Spaniards fell into their former state of indigence; which however did not make them more industrious. Luxury had increased their wants fo much, that the state of the Paraguay plant alone was not sufficient to supply them: most of them indeed were now no longer able to buy it, for the great confumption of it had enhanced its price." Tom. I. page 13.

This plant, fo famous in South America, is the leaf of a tree about the bignefs of a middling fized apple-tree. Its tafte is like that of the mallow, and in figure it nearly refembles the orange leaf. It alfo bears fome refemblance to the leaf of the *Cocoa* of Peru, where a great deal of it is carried, efpecially among the mountains, and in all places where they work the mines. The Spaniards think it the more neceffary, as the ufe of the wines of the country is hurtful there. It is brought dry, and almost reduced to powder. It is never fuffered to remain long in infusion, because it would then turn the water as black as ink.

It is diffinguished into two kinds, though they are both one and the fame leaf. The first is called *Caa*, or *Caamini*; the other *Caacuys*, or *Yerva de Palos*; but Father *del Técho* afferts that the name of the genus is *Caa*; and diffinguishes three species, under the names *Caacuis*, *Caamini*, and *Cacguazu*.

According to the fame traveller, who pailed great part of his life in the Paraguay, the Caacuys is the first bud, just beginning to expand its leaves. The Caamini is the leaf in full growth, from which the stalks are taken, before it is roassed: if the stalks are left on, it is called Caaguazu or Palos. The leaves when roassed are preferved in pits digged in the earth, and covered with

with a cow's fkin. The Caacuys will not keep fo long as the two other fpecies, the leaves of which are exported to Tucuman, to Peru, and even into Spain. It is very liable to injury in the removal. It is afferted even, that this plant, taken on the fpot, has a particular bitternefs, which enhances its virtues as well as its price, and which it lofes by transportation.

The manner of taking the Caacuys is by filling a veffel with boiling water, into which the leaf, powdered and reduced to a pafte, is thrown. As it diffolves, any fmall portion of earth which may have remained flicking to it, floats at the top, fo as eafily to be fkimmed off. The water is then ftrained through a rag, and being fuffered to ftand a little, is afterwards fucked up through a reed. Generally there is no fugar put to it; but a little lemon juice is mixed with it, or fome kinds of wafers of an agreeable finell. When it is taken as a vomit, a little more water is thrown on it, and it is left till it is almost cold.

The most famous place for this plant is at Villa, or the new Villarica, which is near the mountains of Maracagu, fituated to the East of Paraguay; about 25 degrees 25 minutes South latitude. This district is celebrated for the cultivation of this tree; it is not however upon the mountains that it grows, but in the marshy bottoms which divide them.

From this place are taken for the Peru only, one hundred thoufand Arrobes, each of which weighs twenty-five pounds of fixteen ounces ftandard weight, and the price of the arrobe is feven crowns, or twenty-eight French livres, fo that the whole profit of the hundred thoufand Arrobes amounts to two million eight hundred thoufand French livres. Yet the Caacuys bears no fixed price, and the Caamini fells for twice as much as the Caaguazu. The laft of thefe, while we were at anchor at Montevideo fold for twenty-five livres, or five piasters per Arrobe. The Governor procured it us at this price.

The Indians fettled in the provinces of Uraguay and Parana, under the government of the Jefuits, have fown fome of the feeds of this tree, brought from Maracayu, which have hardly degenerated

degenerated in the leaft. They refemble much the feed of the ivy. But these Indians do not prepare the plant in its first state; they keep the Caamini for their own use, and fell the Caaguazu or palos to pay the tribute they owe to Spain.

The Spaniards imagine they find in this plant a remedy or prefervative against all difeases. Every body agrees that it has a laxative and diuretic quality, but I would not answer for all the properties the Jesuits attribute to it. I believe the most incontestible of these properties, which is however the one they are most filent upon, is that of supplying them with a prodigious fum of money every year.

It is reported, that fome perfons having at first taken this plant too freely, it brought on a total deprivation of their senses, which they did not recover till a few days after. It appears indeed certain, that it often produces opposite effects, such as to procure fleep to those who want it, and to rouze those who are lethargic; to be at once both nourisfing and purgative.

Cuftom renders the use of it necessary, and it is often with difficulty that people abstain from an immoderate use of it; for it is affirmed that an over-doze of it inebriates, and brings on most of the inconveniencies which follow an excess in drinking strong liquors.

According to Mr. Ulloa, the Paraguay plant, is called *Maté* at Peru. He fays, that in order to prepare it a certain quantiy is thrown into a calabafh, mounted in filver, which is alfo called *Maté*, or *Totumo*, or *Calabacito*.

Some fugar is thrown into this veffel, and cold water poured upon the whole, that the plant reduced to a pafte may be well moiftened: the veffel is afterwards filled with boiling water; and the plant being in very finall pieces, the liquor is fucked up through a tube of a fufficient fize, but too fmall to admit the plant to pafs. The tube or reed made ufe of is called *Bombilla*. As the water diminifhes it is renewed, adding always fome fugar, till the plant floats no longer on the furface : at which

which time a fresh quantity of it is put in. It is often mixed with the juice of lemon, or Seville orange, and with sweet scented flowers. This liquor is commonly taken fasting: but many people drink it also after dinner. Perhaps the plant may be heathful; but the method of taking it is extremely disgussing. How numerous soever the company is, every person drinks by turns through the fame tube or bombilla, handing the *mate* from one to the other. The Spaniards of Europe care very little for this drink, but the Creoles are passionately found of it. They never travel without a supply of the Paraguay plant; and never omit taking it every day, preferring it to all other kind of food, and never eating any till after they have taken it.

Some, fays Frézier, (Relat. du Voyage de la Mer de Sud, page 228) call the Paraguay plant, St. Bartholomew's plant; becaufe they fay this Apostle went into these provinces, where he changed the plant which was before poilonous, and made it falutary and wholefome. Instead of drinking the infused liquor separately as we do tea, they put the plant into a cup made of a calabally, mounted in filver, which they call Mate. They put fugar to it, and pour hot water over it, then drink it off immediately, without fuffering it to stand in infusion, because it would grow as black as ink. In order to avoid taking up the plant, which floats on the furface, they make use of a filver tube, the end of which is formed into a round knob, perforated with feveral fmall holes: fo that the liquor, which is fucked through the other end, comes up without the plant. The company drinks round through the fame tube, pouring more hot water as the first is confumed. Instead of the reed or bombilla, fome people remove the plant with a plate of filver, full of fmall holes. The averfion which the French have fnewn to drink after all kinds of people, efpecially in a country where there are fo many perfons afflicted with the venereal dileafe, has introduced an invention of small glass tubes, which they now begin to use at Lima. In my opinion, the taste of this liquor is better than tea, it has an agreeable vegetable fmell. The people

people of the country are fo used to it, that even the poorest among them drink it at least once a day.

The trade of the Paraguay plant, adds the author, is carried on at Santa Fé, where it is brought by the river Plata, and by land carriage. There are two kinds of it : one of which is called Yerva de Palos; the other, which is a finer fort, and of a higher quality, is called Hierba de Camini. The last comes from the lands belonging to the Jefuits. The greatest confumption of it is made from *Paz* to *Culco*, where it is twice the value of the other, which is fold from Potofi to Paz. Above 50,000 arrobes are brought every year from Paraguay to Peru; that is to fay, 1,250,000 weight of one and the other species, the third part of which quantity at least is Camini; without reckoning about 25,000 Arrobes of the Palos, fent into Chili. Each packet, containing fix or feven Arrobes, pays four reals duty, at Alcavala; and the expence of conveying it above fix hundred leagues doubles the prime coft, which is about two piasters: fo that at Potofi, it cofts five piasters, or five and twenty livres of France, per Arrobe. It is generally conveyed in carts, which carry one hundred and fifty Arrobes from Santa Fe to Jujui, the last town of Tucuman; and from thence to Potofi, which is still an hundred leagues farther, it is carried upon mules. I have observed, that the use of this plant is necessary in places where they work the mines, and in the mountains of Peru, where the white people imagine wine to be pernicious : they rather chufe to drink nothing but brandy, leaving the wine to the Indians and Blacks, who are very well fatisfied with it.

I was witness at Montevideo of the truth of the account given by these two authors. At whatever time of the day one goes into any house, one is fure to find somebody drinking *Mate*, which they never fail to offer to any one who comes in, even in the very hottest weather; being perfuaded that this infusion is cooling, that it assists digestion, &c. The vessel out of which one drinks the *Mate* usually stands on a foot, fastened to a board. This was the general custom in almost every house; but some

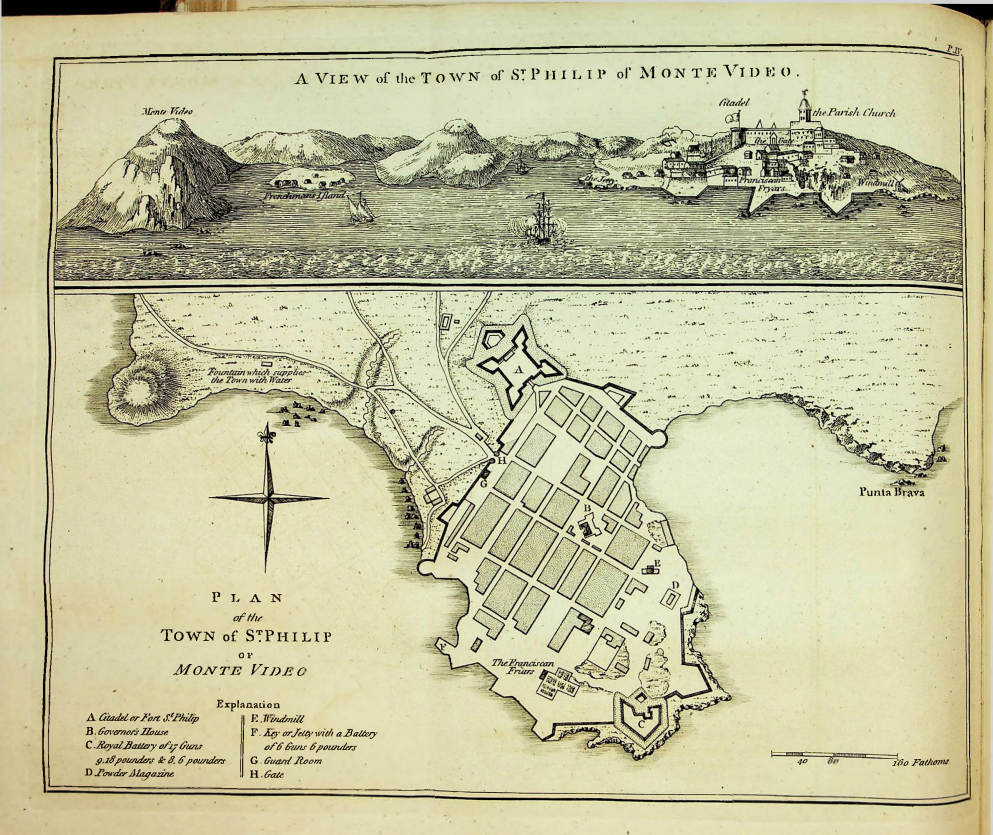
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of the inhabitants held the veffel alone, ornamented with filver, in their hands, without any board. There are also fome bombillas or reeds, the end of which put into the liquor, is formed like an oyster-shell, fixed to the tube by the top of its hinge.

While we were at the Governor's, two of our failors deferted; fome faid that one of them was a Maltefe, others that he came from Bifcay: they had given him the nick-name of Spaniard. The other came from lower Britanny. We fearched for them in vain. We learnt afterwards that they had offered to enter on board the Spanish frigate, St. Barbe, but the owner assured me he had refuted them. A few days after four failors deferted from the Sphinx: one of them named Plaifance, who had been formerly a dragoon, and had ferved in Canada under M. de Bougainville. This man had been very preffing to let him embark with us, when we left St. Malo. M. de Bougainville had always looked upon him as a very honeft and brave man, very fit to become an inhabitant of a colony. He had given him two complete fuits, and other cloaths. Two days before he had deferted, he had been trufted with a fufil, and a rich fword to fell. He gave out that they had been ftolen from him. Whether this report was true, or whether he had really fold them, it is certain that one of the inhabitants declared that Plaifance had fold the fword to an officer's fervant. Plaifance finding himfelf fufpected, and not being able to clear himfelf properly of the acculation, ran away, for fear of being punished for his dishonesty. The Governor, at M. de Bougainville's folicitation, who had promiled ten piasters for every-deferter that should be brought back to him, fent fome dragoons after them, but they came back without any tidings of them. I believe that if one had even promised a reward of one hundred piasters, they would not have stopped any of them: for it is the interest of Spain to retain as many men as possible in the country for the fake of population.

Monte-



Montevideo is a new colony. Five and twenty years ago there were only a few huts in it. It is, however, the only tolerable place for the anchorage of fhips that come up the Rio de la Plata. At prefent it is a fmall town which improves every day. The ftreets are made perfectly ftrait, and wide enough to admit three coaches abreaft. I have given a view of it, taken as it appeared from on board the Eagle frigate, while we lay at anchor between the mountain and the town, according to the defcription I have given above.

The houses confist only of ground floors, under the roof; one of them only is to be excepted; this is fituated in the great fquare, and belongs to the engineer, who built it and lives in it. It has one ftory, and a kind of a double roof with a pretty long projection, which supports a balcony in the middle of the front. I have given the plan of this town.

Each tradefman's house generally confists of a hall, which ferves by way of entrance, a few bed-chambers, and a kitchen, the only place in which there is a chimney, and where they make any fire. These houses are therefore properly a ground floor, fourteen or fifteen feet high, including the roof. The entrance into the Governor's houfe is a long fquare hall, which receives light only from one finall fash, half filled with paper and half with glass. The bottom of the fash is closed with planks of polished wood. This hall may, perhaps, be about fifteen feet wide, by eighteen feet long. From hence one goes into. the room for receiving company, which is almost fquare, but rather longer than it is wide. At the bottom, opposite the only. window in the room, made much in the fame tafte as that I have before described, there is a kind of alcove fix feet wide, closed with bars of iron, and covered with tigers skins. In the middle of this is an arm chair for the Governor's Lady, and on each fide fix stools covered, as the arm chair is, with crimfon velvet. All the ornament confifts in three small bad pictures, and a few large plans, half-pencilled and half coloured, ftill worfe in point of drawing than the pictures. The two other fides.

fides of the room are filled with feats for the men. These are wooden chairs with very high backs, refembling those made in the time of Henry the fourth of France, having two turned pillars supporting a frame which adorns the middle, covered with leather, curiously stamped and wrought, as well as the seat. The door which leads from this room into the next, where the Governor and his lady sleep, is only closed by a kind of curtain made of tapestry. The two angles of this room on each fide of the window are filled up, one with a wooden table, upon which the vessel for taking the *Mate* always stands; the other with a kind of cupboard, having two or three stands, furnished with a few china discups.

The lady of the houfe is the only perfon who fits in the alcove when there are only men in company, except fhe fhould invite fome of them to fit on the frools near her.

These rooms have, generally speaking, neither flooring, nor pavement. From the infide of them one may see the reeds which support the tiling of the roof.

The white people fpend their time in idle converfation, in taking the *Maté*, or in fmoaking a *Sigare* or *Cigare*, which is a kind of fmall cylinder, fix or feven inches long, and about half an inch in diameter, composed of tobacco leaves rolled one over the other.

The merchants, and a very few artifts, are the only perfons who have any employment at Montevideo. There are no fhops, no figns, nor no outward flow, by which they can be found. But one is fure of meeting with them, if one goes into any houfe fituated in an angle formed by the meeting of two ftreets. The fame merchant fells wine, brandy, woollen drapery, linen, toys, &c.

In the ftreets one meets with nothing but white or black people, or mulatoes on horfeback; and horfes ftanding at the doors of the houfes without being fastened. This country might well be called a hell for horses. They often make them work three days following, without giving them either meat or drink; fometimes

fometimes they are kept tied up for as long a time, with the fame treatment, and doing nothing except running from the end of one ftreet to another. At the end of three days, they are fent back again into the country to feed upon what grafs they can find. The perfon who goes with them, takes off the faddle, and puts it upon another horfe, whom he brings to the town to be treated in the fame manner.

Notwithstanding this they are excellent cattle, having preferved the fpirit of the Spanish horses, from which they are bred. They are extremely fure footed, and furprizingly fwift. Their ftep is fo fharp, and fo long, that it is equal to the full trot, or fmall gallop of our horfes. Some of them are fo light that nothing can be compared to them. When they ftep they raife the fore foot and the hind foot at the fame time; and inftead of bringing the hind foot in the place where the fore foot was, they firetch it out much farther, bringing it opposite to and even beyond the fore foot of the other fide; which makes their motion as quick again as that of other horfes, and at the fame. time much easier for the rider. They are not remarkable for beauty; but deferve much encomium for their fwiftnefs, mildnefs, courage, and abstemiousnefs. The inhabitants make no provision of hay or straw for these animals. Their only food all the year is in the fields. It is true, that in this country it is. never cold enough to freeze either the rivers or the plants.

The environs of Montevideo are an extensive plain. The foil is a black thick earth, extremely fertile with very little manurement. This country only wants fome perfons to be employed in cultivating it to become one of the beft in the world. The air of it is wholefome, the fky ferene, and the heat not exceflive. It is rather deficient in wood, which is found only a long fide the rivers. Here tigers, leopards, and other wild beafts chiefly refort. The tigers especially are rather numerous, larger, and more fierce than those of Africa. The Governor had one of these tigers brought up from a whelp in his court yard. He was fastened near the entrance of the door, with a fingle

142

fingle strap of leather, passed round his neck. The dragoons and fervants used to play with him, and he never gave any figns of his natural ferocity. They used to turn him about, to pull him, to throw him over and over as one would do a tame cat. The Governor feeing that M. de Bougainville took a fancy to him, had him carried on board, and made a prefent of him. A cage was made for him of thick planks, fix inches in fquare, and he was kept eight days. At the end of this time, he began to roar now and then, efpecially in the night. It was then apprehended that he would grow furious, or that, even in play, he might fwallow the arm of fome of the fhip boys, or children who went to fee him, and who fometimes put their hands between the planks of his cage. Befides, it was neceffary to fupply him with fresh meat for his food, and we had none of that to spare. These confiderations determined M. de Bougainville to have him strangled. He was then but four months old, and his height, when he flood upright, was two feet three inches. By this one may judge how high he would have grown.

The Spaniards of Montevideo live, as I have faid before, in great indolence. They are cloathed nearly as the Portuguese at the island of St. Catherine; but they very frequently wear white hats, the flaps of which hang loose over their shoulders, and cannot be made too large for them.

The women are pretty well fhaped, but one cannot fay with truth that they have a complexion of lilies and roles; on the contrary they are much tanned, have commonly but few teeth, and those not white.

Their drefs confifts outwardly of a plain white or coloured waiftcoat, well fitted to the waift, the fkirts of which fall four fingers in length upon the petticoat. This petticoat is made of a ftuff more or lefs rich, according to the circumftances or fancy of the perfon who wears it. It is edged with gold lace, or with a fringe of filver, gold, or filk; fometimes in double rows, but without flounces. They wear no caps of linen or lace. A fimple ribbon paffed round the head keeps the hair together at the

top,





top, from whence paffing on the back part of the head, it falls in two or three treffes down the back; flowing fometimes as low as the bend of the knee. The longer they are the more beautiful they are reckoned.

When the women go out, and fometimes even in the houfe, they cover their heads with a piece of fine, white, woollen ftuff, trimmed with gold or filver lace, or filk. This piece of ftuff which they call *Iquella*, or mantle, covers alfo their fhoulders and arms, and falls down below the waift. They crofs the ends of it over the breaft, or under the arms, as our French ladies do their cloaks. When they wear this kind of mantle in the houfe, they feldom cover their head with it. The country women of Poitou wear fome nearly of the fame kind. But in the ftreets, and at church, the Spanifh women put this mantle fo clofe upon their heads, that one can hardly fee any of their face except an eye, and the nofe: in the houfe they often do not even cover their neck with it.

The women at home enjoy at leaft as much liberty as in France. They receive their company with much politenefs, and are eafily prevailed upon to fing, dance, play upon the harp, guitar, theorbo, or mandoline. In these things they are much more complaifant than our French ladies. When they are not engaged in dancing, they seat themselves upon stools raised, as I faid before, under a kind of alcove, at the bottom of the room, where the company is. The men cannot fit near them, unless they are invited; and when this favour is bestowed upon them, it is looked upon as a mark of familiarity.

The manner of dancing among the ladies feems to partake of the indolence in which they pais their lives, though they are naturally very lively. In most of their dances their arms either hang loofely down by their fide, or are folded under their mantle, which they also call *Rebos*. In going through the *Sapateo*, one of the most common of their dances, they keep their arms raifed up, and fnap their fingers in the air, as they fometimes do in France, when they dance the rigadoon. The Sapateo is performed

formed without moving much out of the fame place, and by ftriking the ground with the extremity of the foot and the heel alternately. The ladies hardly appear to move; they rather feen to flide along upon their feet, than to advance in cadence; this is owing to the lightness and celerity with which they move their feet.

The Governor and the military men are dreffed after the French falhion, except that they always wear a hat upon their heads, and that they are never powdered or curled, any more than the women. They live allo in a great ftate of indolence, as well as the other Spaniards, who are dreffed nearly in the fame manner as the Portuguesce of St. Catherine's island.

The common people, mulatoes, and negroes, inftead of a cloak, wear a piece of broad ftriped ftuff, of different colours, flit only in the middle, to let the head through. It falls down upon their arms, and covers them as low as the wrift. On the fore, and on the back part, it comes down below the calf of the leg, and is fringed all round. This garment is called *Poncho*, or *Chony*. Every body wears it on horfeback, finding it more convenient than the cloak or great coat. The Governor flewed us one of them, wrought in gold and filver at Chili, from whence this garment has been brought. It had coft him more than three hundred piafters: fome of them are made at the fame place at the rate of two thoufand.

The Poncho keeps off the rain, and defends from the wind; it ferves for a bed covering at night, and for a carpet in the country. All these dresses may be seen in the plates.

The Spaniards live in a very plain manner. The men, who are not bufied in trade, rife very late, as well as the women. The flaves, negro women, or mulatoes, prepare the *Maté*, while their mafters are dreffing, who put the reed into their mouths, almost before they have put their feet into their flippers. The men afterwards sit still with their arms folded, till they take it in their heads to converse, and smoke a *cigale* with their neighbours. Four or five of them sometimes stand together





a Spaniard of Montevideo.



a Spanish Genileman of Montevideo:

ther at the door of a houfe, talking and fmoking: Others mount their horfes, and go out, not to take a ride about the country, but through the ftreet. If they have a fancy for it, they get off their horfes, mix with any company they meet, goflip for two hours without faying any thing of confequence, fmoke, take fome *Mate*, then mount their horfes again; who has been all this while ftanding as ftock ftill as a wooden horfe, without being faftened, and as if he was liftning to the converfation. Sometimes there are as many horfes as men.

During this interval, the women remain feated on a ftool at the bottom of their apartment; having under their feet next to the floor a mat made of reeds, and over the mat fome cloaks of the favages, or fkins of tigers. There they play upon the guitar, or upon any other inftrument, which they accompany with the voice; or they take the *Maté*, while the negro women are dreffing the dinner in the fame room.

About half an hour after twelve, or one o'clock, the dinner is ferved up; this confifts of beef dreffed in various ways, but always with a great quantity of pimento and fefran. Sometimes ragoos of mutton are brought up, which they call *Carnero*; and fometimes fifth, but very feldom any poultry, which is rather fcarce. There is great plenty of game, but the Spaniards do not go in queft of it, as that would be too fatiguing. The defert is composed of fweetmeats.

Immediately after dinner, both mafters and flaves indulge in the Sicfla, that is, they lie down; fometimes they undrefs themfelves and go to bed, where they fleep for two or three hours. Workmen, who live by the labour of their hands, do not deny themfelves thefe hours of indulgence. A great part of the day being thus loft, this is the reafon of their doing but little work, and makes all handicrafts exceffively dear. This circumftance may alfo proceed from the plenty of money there is here.

It is not furprizing they should be indolent and lazy. Their meat costs them only the trouble of killing, skinning, and cut-

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146

ting up the ox to drefs it. Bread is very cheap. The fkins of oxen and cows ferve to make them all kinds of facks, to cover part of their houfes, and for a thoufand other purpofes, for which different forts of materials are used in Europe. These fkins are fo common, that many flips of them are found fcattered here and there along the ftreets the least frequented, in the fquares, and upon the walls of the gardens.

Few of these gardens are cultivated, though there is one belonging to each house. The ground is left fallow. I saw but one garden tolerably well kept, and this undoubtedly was because the gardener was an Englishman. Vegetables therefore are fcarce here. The plant they cultivate the most is the terran or Carthamum, for their foup and fauces.

It is very common among them to keep a miftrefs. Those who have children by them, give these children a kind of legitimacy, by acknowledging themselves publickly to be their fathers: after which, these children inherit nearly as the legitimates do. There is no ignominy fixed upon illegitimate births; because the laws authorize them so far, as even to bestow the title of gentlemen to bastards: in which these laws appear more agreeable to humanity, not making the innocent fuffer for the guilty.

I have obferved, while I was at mafs, that the Chaffuble was composed only of three flips of stuff, fewed together lengthways, without being in the form of a cross. The middle flip only is of a different colour from the other two. During the time of mafs, one of the inhabitants plays upon the harp, in a gallery: this harp certainly ferves instead of an organ. I faw no particular demonstration of devotion, but that of striking their breasts pretty hard five or six different times, from the beginning of the fervice till after the communion. The Rosary is much in use here; and the Ave Maria is almost the only prayer they fay. Many of them wear the Rosary round their necks. The Portuguese of St. Catherine's island, white men, negroes, and mulatoes, had likewise almost all of them Rosaries; fome wore them

them outwardly, especially the blacks, the others wore them under their cloaths. They are also very devoutly inclined to the fcapulary of mount Carmel; which is worn by both men and women. They think the fcapulary and the Avillas will preferve them from all dangers, and infure their eternal falvation. Tley are fcrupulous only about the externals of devotion. Thefe Avillas which one fees hanging at their necks are a kind of fea chefnut, refembling a flat round bean, of the fize of a halfcrown, and two lines and a half in thickness; the skin is granated, and very finely shagreened, of a pale chefnut colour; at its circumference there is a black band, which almost furrounds I picked up a great many of them on the fea coaft, at the it. ifland of St. Catherine, without knowing what they were ; and I have feen many of them mounted in filver, at a goldfmith's shop in Montevideo. He told me, that when it was worn round the neck it preferved from infectious air and witches.

At each altar there is a veil which reaches from top to bottom, always hanging before the principal image, in the fame manner as that they place in France before the holt, when taken out of the tabernacle, during the time of a fermon or a difcourfe. This veil always remains. At the beginning of mafs, the ftring which fastens the veil is pulled up, and the veil raifed like a curtain, fo as to difcover the image: when mafs is over, the veil is let down again.

Two days after failing from Cape Frehel, near St. Malo, we put into a fmall barrel of water a liquor which had been given us by M. Seguin, a chymift, who lives in the *rue des postes, prés de l'Estrapade*, at Paris, as a prefervative of fweet water from corruption, as well by fea as by land, and as having the property not only of preventing, but likewife of curing the fea fcurvy. As we had hitherto kept the water we brought with us from St. Malo's, fweet; we now compared it with the other, and finding no difference, we determined not to open this cask again, in which we had put the liquor, till the fresh water should undergo fome confiderable change.

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The very night in which the ftorm obliged us to lie at the Governor's, it produced more fatal confequences, at the diffance of two cannon shot from our frigates. The thunder was very loud, and the lightning fell upon the Spanish vessel the St. Barbe, which had shifted her anchorage two days before, in order to be more at hand for failing out of the river with the first favourable wind. Their change of position brought on this accident, by which they had one man killed, and fourteen wounded, five of whom were dangerously hurt; and their mizen mast was shattered.

The next day we carried to the Governor's house, the compass invented by captain Mandillo a Genoele, for finding out the longitude. We wanted to make fome observations upon land, which we had not been able to do upon the veffel all the time of our voyage, even when it was calm; because the fault of this compass, is, that the least motion disturbs the steadiness of the needle. During a calm, even when it lies quite even, it is more or less agitated. Notwithstanding all possible care was taken to preferve this compass, yet the damp of the fea air, which penetrates every where, had affected the needles, fo as to make them a little rufty at the center, and near the parts which keep them in equilibrio. They had therefore loft that property which is neceflary, and their magnetic virtue was likewife fomewhat impaired. We cleared them from the ruft, and recovered their magnetic powers; but we remitted our observations till another day, because it was now late, and we left the instrument with the Governor.

On this occafion we expressed our aftonishment to the Governor, that the inhabitants of Montevideo should not think of procuring themselves shade in their gardens, and other extensive places, by planting of trees; and we mentioned our surprize also at observing, that the country seemed totally deprived of that benefit. He told us there were some trees along fide the rivers, and that a country house which he had at the distance of about two leagues from the city was well furnished with them.

them. He proposed a party to go there on horseback the next day in the afternoon, after dining with him. We accepted of the ride with an intent not only of seeing the country, but at the same time to convince ourselves of the many wonderful and incredible things he and many others had told us of the horses of Paraguay.

The party being concluded on, the Governor took upon himfelf to provide us with a fufficient number of horfes, which were to be ready about three or four o'clock.

The vicar had invited me to dine with him that day, in company with Mell. Duclos, the two brothers, first and fecond captain, M. de Belcourt, the paymaster of the Spanish troops, a Fleming who fpoke the French language well, and the two fons of M. Duclos the elder. We went there, and during the whole dinner time, a mulatto played upon the harp. About the middle of dinner, another man, whom they called a civilized Indian, joined the former and accompanied him with his guitar. Then the vicar, who was the only ecclesialtic in town, called in four or five little blacks about eight or ten years old, and as many negro girls of the fame age. He made them dance to the found of his inftruments, and the caftanets they had in their hands. The children acquitted themfelves with furprifing agility and cleverness. One circumstance a little tiresome in these Indian dances, is, that almost all the same motions are repeated in every dance. It must also be allowed that there is no great variety in the tunes they fing or play. The mulick of fome of them, especially of the Sapateo is pricked down in Frezier's account of a voyage to the South Sea.

They knew in this country, not only what the King of Portugal had done against the Jeluits in his dominions, but also what the parliaments of France, and the government, had enacted against this fociety. The vicar defired me to give him in writing an account of what was represented in that famous picture found among the Jeluits at Billom, in Auvergne, at the time when an inventory was there taken of the furniture and effects

effects of those fathers, after the condemnation and suppression of their inftitution in 1762, and 1763; and the fecularization of its members. I fatisfied his curiofity with regard to this authentic monument of Jesuitical folly. This vicar is a man of good fenfe, and generally beloved. He has thirty flaves, negrocs and negro-women, great and fmall. It is his pleasure always to have fomebody to dine with him. He gives his company a hearty welcome, and treats them well. He looks upon all his flaves as his children, and is beloved by them. He educates them well in order to give them afterwards their liberty, with forty or fifty cows or oxen, to put them in a way of keeping up their freedom. But he pays a particular regard, I may indeed fay, he fnews an uncommon degree of affection, for a little mulatto, almost white, who is the fon of one of his mulatto flaves, as he was pleafed to fay by an Irifh officer, but who bears in all the features of his face the ftrongest marks of being the vicar's own fon. He told us he intended to fend him into France to ftudy, and to make a physician of him. The child is at prefent feven years old. When there is company, he makes him dine by himfelf, and when there is nobody, often with him. He has already fettled five and twenty thousand piasters upon him. His living, and his own private income bring him in about four thousand, and he is now about fixty years old.

We were waited on at table by four negro women, by the mother of the little mulatto, who is alfo a mulatto, and by an Indian woman the wife of a Cacique, taken at the colony of St. Sacrament from the Portuguefe, in the laft fiege the Spaniards laid to it. Thefe women were all with child, though neither of them was married except the Indian, who knew not whether her hufband was alive or dead. Neither men nor women in this country, are in the leaft forupulous upon this article.

At the defert, Meff. de Bougainville, de Nerville, and l'Huillier de la Serre, came to meet us; and we all went together to the Governor's house, where we found horse ready for us. The Governor's

Governor's lady, dreffed like an Amazon, and having a gold laced hat on, cocked after the military fafhion, put herfelf at the head of our cavalcade, mounted upon a beautiful horfe, whofe value anfwered to his appearance. M. de Bougainville's horfe was equally fine. With a kind of doubled pace, which refembled ambling, they always left us behind. It was all we could do to keep with them, fome of us trotting, others on a canter. We continued this pace till we reached the country houfe, which we did not do till more than a full hour after our firft fetting out, though they told us it was no more than one league diftant from Montevideo.

Father Rock, a Franciscan, was here waiting for us, with the Governor's fon, a child of three years and a half, to whom this father was preceptor. We found a plentiful collation ready for us; and after drinking a glass, merely on account of the heat of the weather, we went to see the Governor's orchard, which he called a wood.

This country feat is nothing extraordinary with regard to the houfe; which confifts of one fingle ground floor, as all the other houfes do; on account of the violent winds, very frequent in this country, which might blow them down if they were built higher. The only remarkable thing here is a tolerably pretty room, which however has no other ornament than fome geographical maps, fixed on the bare wall, and fome wooden chairs covered with leather, which is figured with flower work.

At the diftance of two or three gun fhots from the houfe, the orchard is planted: this confifts of apple, pear, peach, and fig trees, difpofed in alleys, which are not very regular, except the middle walk, which reaches from one end of the orchard to the other, and is about a mile and a half in length. A pretty confiderable brook winds through the orchard; which has probably hindered the walks from being cut ftrait. They are however extremely rural, on account of the number of tall, as well as low plants growing in them without cultivation. The balm efpecially abounds there. I acquainted the Governor, M. Belia,

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and another officer, with its virtues. They were the more pleafed with my account, as the plant is extremely plentiful in this country, and they thought it might perhaps be used instead of the *Maté*.

The trees were fo laden with fruit, that most of the branches, unable to support the weight, were already broken. We advised the Governor to have the others supported with props, more especially as he told us, that all these fruits were of the best and most excellent kind. We could not judge of this ourfelves, as the time of their being ripe, was not till the end of February; at prefent however they had an exceeding fine appearance.

One might make a delightful walk of this orchard; but the Governor does not employ any body about it, becaufe it is his intention to return to Europe, where he propofes to fix entirely.

As we were coming back, I fpoke to father Roch, and held a conversation with him in Latin, upon feveral points of philofophy; which I foon found he had only studied in Aristotle's fchool, both by the barbarous and obfolete terms he made use of, and by the fystem he followed. He indeed confessed himself to be much attached to it. He told me, he was a Peripatetic and a Scotift, and would remain fo all his life. He fpoke pretty good Latin, and with facility. The greatest difficulty to me was his pronunciation of u as ou, and his manner of pronouncing the g, which the Spaniards always lofe in their throats, pronouncing it nearly as an afpirate. Befides the attention this required of me in order to understand him, I was also obliged to confider of what I had to fay, and at the fame time to endeavour to catch his pronunciation, without which, he might not perhaps have comprehended me. A few days before, for the first time, I had been exactly in this situation with him. Having heard that he was a man of learning, I had been to pay him a vifit at his convent. I inquired for him, in the Latin tongue, of one of his brethren who opened me the door. He made me a fign to walk in, without anfwering a fingle word. I went in, and

and meeting with three more brethren, I inquired for father Roch in the fame language: and one of them answered me only, *Padre Fratre Roch? fuoras.* This was all I could get out of him. On this occasion as on many others I felt how difagreeable it was for a traveller to be unacquainted with the language of the country he is in. The want of comprehending exactly what others fay; and the being obliged to be filent, when one has fomething of confequence to fay, for fear of not being rightly understood, is a fituation worse than that of a deaf man, who has at least the fatisfaction of speaking, and making himfelf understood.

On returning a fecond time to the convent, I had the good fortune to meet with the fuperior, who answered me in good Latin, which he spoke, though with some little hestation. He brought me into his cell, where we conversed together for a full half hour, after which father Roch came and joined us. In the course of this conversation, he informed me of some remedies, the success of which he had seen in repeated experiments. I give the receipts of some of them here, that any person who thinks proper may have an opportunity of trying them.

## Tooth-ach.

Extract from the fuller's thiftle, a worm which is always found in it when it is ripe. Rub this worm between the thumb and fore-finger, preffing it gently till it dies through weaknefs. One or other of these two fingers applied to the tooth will have, at least for a whole year after, the property of removing the pain.

#### The Farcy in Horfes.

At the end of autumn collect the bearded protuberances, or kinds of chefnuts belonging to the eglantine: bruile the worm you will find in them, and make the horse swallow it in a glass of wine, or any other liquid; then cover him up warm.

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#### A foundered Horfe.

Let him take one or two spoonfulls of common falt, in half a pint of common water.

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# Malignant Fevers.

Under each fole of the patient's feet, apply a tench quite alive, without flitting them, or doing them any injury. Bind them on with linen rollers, take them off at the end of twelve hours, taking care if possible, not to inspire the smell that comes from them, then bury them quickly, or throw them down the house of office; and the patient will soon recover.

#### Quinfey.

Take as many earth worms alive as will make up the fize of an egg; put them between two pieces of thin muflin, and apply them round the patient's bare throat. Renew the application every three hours for two days fucceflively.

#### Bleeding of the nofe.

Put into the patient's two noftrils, or behind both his ears, a fmall quantity of hair taken from the private parts of the fex different from the patient; and the blood will ftop almost infrantaneously.

# An infallible plaister for bringing out the small-pox when it has been driven in.

Take fome rye meal; mix it up with fome rain water, fome verjuice, a new laid egg, and half an ounce of orpiment finely powdered. Beat the whole well together, and fpread it upon blotting paper. Sprinkle it with cloves in powder, and apply this poultice to the foles of the feet; it must be left there for the fpace of four and twenty hours, then taken off, and thrown quickly into the fire.

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#### Fluor Albus.

Bruife the leaves of the plant called moufe-ear, and fqueeze out the juice to the quantity of two ounces, which the patient must take fasting, in a cup of broth, or a glass of white wine. The dose must be repeated for some days successively, after some purging physic has been given to the patient; who will feed only upon meats of easy digestion, and will abstain from all kind of excess. The father assured me that this medicine had cured women in five or fix days, who had been afflicted with this diforder for eight or ten years.

#### Immoderate Menstrual Flux.

Torrefy, upon a new earthen plate, or upon the fire-fhovel well cleaned, as much hair, taken from the private parts of a healthy middle aged man, as one can hold between the finger and thumb. Reduce it to powder; and let the patient take it fasting in a glass of good red wine. For a suppression of the menses it must be taken in white wine. The remedy may be repeated a fecond time.

#### Swelled Glands and other scrophulous Tumors.

Apply one or two dead plantain leaves to them. Renew the application, with fresh plantain, twice a day. At the fame time, let the patient take, every morning fasting, a warm infusion of walnut-tree leaves, in the fame manner as tea.

#### Colic, and Stitch in the Side.

Let the root of the fun-flower be applied under the armpit of the fame fide where the pain is. As foon as it is grown warm there the colic goes off. This application was tried with fuccefs in an obftinate flitch of the fide.

## Exoftofis.

Flatten a ball, which has killed an animal, and apply it immediately upon the part affected.

Palfy ..

#### Palfy.

Boil fome radifhes in water, with a fmall quantity of gin, and drink it for common drink. One may also put radifhes into the foup instead of common foup herbs.

#### Ulcers.

Chew the dried treadles of fheep, and apply them by way of of poultice to the fore. Let the application be renewed morning and evening.

## Cancer and Ulcers.

Put a large live toad into a new earthen pot, and over it put two ounces of rolls of fulphur in powder. Lute the pot well, and calcine the whole. Apply the afhes to the cancer.

## Corns and Warts.

After having fcratched them and taken off the hard part, rub them well with the mushrooms which grow naturally upon a dunghill.

#### Pains after Child-birth.

Boil two new laid eggs, and put into each of them a piece of fugar in powder, as big as a filbert; mix it well with the yolks, and let the lying-in woman take it, drinking over it a glass of good wine dashed with a little water.

# To promote the Discharge of the Lochia.

Put two drachms of flower of fulphur into two glasses of boiling water, let this boil for a few minutes, then strain it through a linen rag, and let the liquor be taken.

## An Amulet against the Falling Sickness.

Put into a crucible, upon a flow fire, one ounce of Spanish mercury, or mercury separated from cinnaber. When the mercury acquires a little heat, and begins to simmer, throw in one drachm of filver beaten very thin, and stir the whole well with a rod of iron, a little heated. Afterwards remove the crucible quickly

quickly from the fire, and pour out the contents, leaving them to grow cold, Put this amalgama into a fmall leathern bag, clofely fowed up. Fasten this bag round the neck with a string, fo as it should fall upon the pit of the stomach, where it must be constantly worn. Before this amulet is applied, the patient must be blooded in the cephalic vein, at the new moon. The bleeding must be repeated, at the new moon, the two following months.

#### Bronchocele.

Apply fome common falt, well dried and a little warm, to the tumor. When the falt grows damp, let it be taken off, well dried, and then applied again; this process is to be repeated till the diforder is cured.

# Specks on the Eyes.

Take of dragon's blood, of fuccotrine aloes, and of myrrh, equal quantities, and let them all be very finely powdered. Mix a fufficient quantity of this powder with the yolk of a new laid egg, fo as to form a plaister, which is to be applied to the temple on the fame fide as the eye affected. When the plaister falls off of itself, put another on, and continue in this manner till the cure is completed.

## Pain in the Teeth, and how to make them fall out without Pain.

Put into the hollow of the tooth three drops of spirit of sal ammoniac, and a small bit of cotton over it.

# Corns in the feet.

Take off the indurated part, without making them bleed, then apply feveral times, the red fediment found at the bottom of a chamber pot, when the urine has been left any time in it. Then cover them with a piece of thin leather, repeating this till the corns are removed.

Fluxion

#### Fluxion in the Breaft.

Set a pint of good cow's milk upon the fire; when it boils fkim it two or three times, then throw in a large glafs of good Spanish wine, and after it has boiled up twice, take it from the fire. When the milk is turned, ftrain off the whey through a linen rag, and let the patient drink a fmall glass full of it warm every quarter of an hour.

#### To bring about the Delivery of a dead Child.

Take fome of the feed of the greater burdock, reduce it to powder, and let the patient take one drachm of it in a glafs of wine.

#### Convulsions in Children caused by Teething.

Cut fome of the root of wild valerian into fmall pieces. String them like the beads of a necklace, fo as to make a necklace of them for the child; who is to wear it 'till the teeth have pierced the gum. The application may be renewed every fortnight.

#### Dropfy.

Let the patient take, fasting, as much of the misletoe of eglantine in powder as will cover a farthing, after it is infused the whole night in a glass of white wine, which is also to be taken. Half of this dose only is given to women and children. This medicine was communicated to me by a Lieutenant of our frigate named Le Roy. He told me his father had tried it feveral times, and with fucces.

### Hysteric Vapours.

Rub the infide of a faucer with garlic laid on very thick. Then apply the fide rubbed with garlic to the navel. Hold it on 'till it flicks, and let it not be removed till it falls off of itfelf.

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## Fistulæ of all Kinds.

Take the leaves of St. John's wort, of the leffer wormwood, and of the round birthwort, of each one handful: fuccotrine aloes, and myrrh in powder, of each one ounce. Let the whole be infufed in two quarts of good white-wine, in a pot well glazed, and ftrongly luted upon a gentle heat, for three quarters of an hour : let it afterwards boil for a quarter of an hour: ftrain off the liquor when cold, and add to it one pint of good fpirit of wine. Keep the whole in a bottle well corked.

This liquor is to be injected into the fiftula five or fix times a day, applying a tent or compress dipped in the same to the wound. This remedy has been tried several times successfully, by M. Duvernay, a surgeon of Chambery.

# For Diforders of the Eyes, even the Gutta Serena, an Opthalmic wonderful in its Effects.

Take thirty-one live cray-fifh, caught precifely when the fun and moon are in Cancer, and not at any other time. Take alfo of the roots, stalks, leaves and flowers of the celandine, gathered before fun-rife, as much as will equal the weight of the crayfifh. When all this has been well pounded together in a wooden or stone mortar, add of fennel-feed one ounce, of bean flower and camphor each half an ounce; cloves, hepatic aloes, prepared tutty, all in powder, of each two drachms. Mix the whole well in a mortar, and divide it afterwards into three parts. Put one of the parts into an alembic, and diftil in B. M. till it is dry : take out the refiduum, preferve it, and put a fecond part of the composition into the alembic, together with the water drawn off from the first distillation. Distil this again till it is dry. Take out the refiduum a fecond time, keep it, and put in, in its ftead, the third part of the composition, with all the water diftilled. Let the diftillation be repeated a third time. Afterwards calcine the three refiduums in a close vefiel, extract the falt by diffolution, filtration, and evaporation, fecundum artem. Let the falt obtained be added to the diffilled water, and after Aa

after the whole has digested on a flow fire, keep the liquor in a bottle well corked.

## Method of using the foregoing Application.

Let the patient be purged at least twice with a mild cephalic medicine, leaving the interval of a day between the two dofes; and if he is plethoric he must be blooded once at the decline of the moon. Two or three drops of this collyrium are afterwards to be introduced into the eye morning and evening, with the black feather of a fowl's wing, and let a flight compress dipped in the liquor be applied over the eye.

During the use of this remedy, which must be continued about forty days for a gutta ferena, one must be careful to keep the body open. For this purpose, if it should be necessary, glysters may be used, composed of river water only warmed. All melancholy things, and employments of too ferious a nature, are also to be avoided; and the patient must likewise abstain from spices, falt meats, fellery, strong liquors, and in general from all excesses in eating, drinking, fitting up, &c. For other diforders in the eyes, the collyrium is to be continued till the cure is completed.

#### An excellent and almost universal Balfam.

Put into a glazed earthen pan, which will bear the fire, and which holds about five or fix quarts of water, three pints of fine olive oil, half a pound of frefh yellow wax, cut into fmall pieces, half a pint of rofe water, three pints of good red wine, and two ounces of red faunders in powder. Let the whole boil together for half an hour, ftirring the mixture all the while with a wooden fpatula. When this is done, throw in a pound of fine Venice turpentine, not of the common fort, with four ounces of good honey, and two drachms of camphor in powder. The finer fort of Venice turpentine is not fharp to the tongue, and has no difagreeable fmell; it is white and not yellow. Mix the whole together by ftirring it well with the fpatula

fpatula for one or two minutes: take the pan off the fire, strain the balfam through a linen rag, and let it be kept in earthen pots.

## Use of the foregoing Balfam.

For wounds, ulcers, mortifications, contufions, burns, theumatic and other pains, the part affected is first either washed or fomented with a little warm red wine; afterwards the part is very freely anointed with the Balsam, and a piece of blottingpaper steeped in it is applied. This dressing is repeated morning and evening. If the wound penetrates any of the cavities of the body, the balsam is to be thrown up with a fyringe, and the patient must take a drachm and a half, or two drachms of it, in each bason of broth, or in some decoction of vulnerary herbs. The same doze of this medicine may also be taken in the pleurify, the cholic, and other internal pains, taking care at the same time to apply it warm externally, rubbing it in on the part where the pain is feated. I have tried this Balsam and always with fucces.

# For an inveterate Head-ach, caufed by a Fluxion of Humours, and for an Hydrocephalus.

Pound, in a wooden or ftone mortar, ten or twelve tops of vervain, with fome rye-meal, and five, or fix, or more whites of eggs : the vervain may be omitted. Make a cataplafm of this, which muft be applied to the nape of the neck, and over the fhoulders, fo as to cover almost the whole fcapula. Let a fine napkin four times double be laid over it, and let it be left on for fix or eight hours. If the patient is not then cured, a fecond poultice of the fame kind is to be applied, which is to be left on as long as the other, or thereabouts. It very feldom happens that a third poultice is neceffary. The patient muft afterwards be purged. This poultice is equally beneficial in rheumatisms.

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#### A moist Asibma, Colds, and Disorders of the Breast.

In an earthen or very clean copper pan, let one pound of ripe juniper berries, well bruifed, be boiled for half an hour, with a pound of frefh unfalted butter, which has not been wafhed. Then let the butter be ftrained off, with a very ftrong expression of the juniper berries. To the quantity ftrained off, add an equal weight of the best honey, and let it be put upon an exceeding flow fire 'till it has acquired the confistence of a fyrup, which is to be preferved in earthen pots. The bigness of a small nut, or the value of a tea-spoonful, is to be taken in the morning fasting, suffering it to melt in the mouth like a lozenge. The fame doze is to be repeated at night going to bed. When the diforder is dangerous, a third dose may be taken three or four hours after dinner.

In common diforders of the breast the juniper berries may be left out.

All these remedies have not been communicated to me by the Franciscan father whom I have before mentioned; but having seen the good effects of almost all those I have given before, I have been very glad of this opportunity of making them known for the good of the public.

The day after our party of pleasure into the country, which I have spoken of, four Indians or Natives of the country came to prefent themselves to the Governor, while we were with him examining Captain Mandillo's compass. As soon as the Governor faw them coming into his court-yard, he had all the doors of his rooms shut up. Upon our asking him the reason of this, he told us, that the room would be infected for eight days, if they were suffered to come into it; and that the smell which exhaled from them fixed itself even on the walls. This smell proceeds from their anointing their bodies with a certain kind of oil and grease to preferve themselves from infects.

These Indians finding the door shut, came up to the window where we were, and one of them pulled out of a bag made of a tiger's skin, a paper written and folded up, which he presented

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An Indian of Montevideo.

The Governor received and read it, being written in the Spanish tongue. It was a certificate, in which feveral Spanish Governors declared fucceffively, that the bearer of it was of the race of their Caciques or Princes, and that he himfelf was the chief of a vil-The Governor returned the certificate, and the Indians lage. alked him by figns for a fheet of paper inftead of the one which before held the certificate, and which was now worn out in the the folds by much use: the paper was immediately given to him. It is most probable that these Indians were unacquainted with the Spanish language, as they did not attempt to speak a single word of it. A Spanish officer told us, that they had spoken the Paraguay language, mixed with that of the Indians, in the neighbouring parts. They had no other drefs than a kind of cloke made of feveral deer fkins with the hair on, fewed together, fo as to form a long fquare pretty much like a napkin. It is fastened about the shoulders with two straps, and appears as in the plate. The fide next the fkin was white, and painted red and blue grey in fquares, rhombuffes, and triangles, the disposal of which forms various compartments, according to the fancy, I fuppofe, of the perfon who is to wear it, or of the painter. Thefe Indians often come into the town in companies of five, fix, eight or ten, bringing their wives along with them. Their dwellingplaces are not more than fix or feven leagues diftant from Montevideo, where they come to drink wine or brandy. As they have no coin among them, they give their little facks of tiger fkins, their clokes, fometimes the fkins of wild beafts they have killed, but more commonly those they have fewed together to cloath themfelves with. They give them almost for nothing; for they exchange one of these kinds of clokes, composed of eight deer skins, for a real, which is about fix-pence English. A fack of tiger's skin, fourteen or fifteen inches long and twelve inches wide, cofts no more than half a real. When any body has a mind for the clokes of these Indians, it is sufficient to take hold of it with one hand, and to offer a real or half a real with the other. The Indian immediately unties the ftrap, takes the piece ot

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of money, furrenders his cloke or little fack, which ever you want, and goes immediately quite naked to the first shop he can find to drink wine or brandy.

Their wives do the fame. They have commonly no other clothing than the men, but now and then one fees fome of them who have a piece of the fame ikin their drefs is made of fastened round the waist with a strap.

It is prohibited to fell them fuch a quantity of wine or brandy as will make them drunk, for fear that drunkenness should lead them into fome irregularities. M. de Bougainville being about to give a real to each of the four who came to the Governor's, the Governor defired him on this account to give them only half a one. Being one day at the vicar's, we were told that a company of eight or nine of them, men and women, were coming up to us. The clerk of our frigate immediately going to the door with a bit of bread he was eating, one of the Indians paffing by took this bit of bread from him, ftopped a moment, then eat it laughing, and afterwards went on to join the reft of his companions without faying a word. They were all of them bareheaded, their feet were naked, and they had no other clothing befides the cloke already spoken of. Some of them wore it upon their right shoulder, leaving the left arm and shoulder bare; others wore it on the opposite fide. They wear the hair on the outfide when it rains, and on the infide when it is fine weather.

Such of these Indians as I have seen, were perfectly strait and well-made, their arms and legs were well shaped, the cheft well expanded, and all the muscles of their body strongly marked out. The women were much less than the men, who were all of a fine fize. The women had, as well as the men, a lively look, a round but not a full face, pretty large eyes full of fire, a high forehead, a large mouth, and a wide nose, flattened a little at the tip; their lips are of a moderate fize and their teeth white; their hair long, black, and harsh, falling carelessly about their necks, and sometimes even over their foreheads. As they grease their

their hair as well as their body with different ointments, it is gloffy; but always in diforder. These ointments however have nothing in them more disagreeable or dirty than the pomatums of this country.

It is faid that when they are first born they have not that red, copper, bronze colour, which is generally spread all over their skin. It is true indeed, that the climate, the action of the air to which their skin, not covered with clothing, is continually exposed, the ointments and paint with which they smear their whole body, may contribute, at least in a great measure, to give them this colour. But when we consider that the Negroes themfelves also do not come into the world with their skin black, which however is their proper colour, we may well imagine that the red copper colour of the Indians in South America is also natural to them.

The women are employed in the culture of manioc, and preparing it to make the caffavi, and their common drink; they are also employed in household affairs, which confiss only in fowing together deer and other beasts skins, which both men and women use for their clothing, and in preparing victuals for themselves and the men, who spend all their time in hunting, fishing, and riding out on horseback; and indeed they are most excellent horsemen. The old men prefide in each hamlet of huts, and stay at home with the young lads and girls, who have not yet acquired strength enough for any laborious work. Their form of government consists entirely in respecting their elders.

They are extremely dexterous at handling the fling, and at the management of the lance and the bow : they feldom mifs their aim with the fling even on horfeback and at full fpeed. A fierce bull, a tiger, or any other animal, or even a man himfelf, though ever fo watchful, can hardly escape them. As it is neceffary that the halter, which is the name they give it, should confine the animal they have a mind to feize, they push their horfe at him strongly, fo as throw the halter in such a manner that the animal finds himfelf dragged away with fo much rapidity that

that he has not time either to difentangle or defend himfelf. In their private quarrels with one another, they also use these flings, and a half lance. The only method of avoiding this fling, if in an open plain, is to lie down all along upon the ground, as foon as they take the inftrument in hand, and to keep close to the earth. Another method of avoiding it is, by flicking one's felf close to a tree, or to the wall.

These halters or slings are cut out of bulls hides. They twist this strap, and make it flexible by greasing and stretching it out, till it is reduced to half a finger's breadth. Nevertheless it is fo strong that a bull cannot break it, and it resists more than a hempen cord would do, which would also be less flexible, and therefore less fit for this purpose.

One can hardly get the fkins of tigers and other wild beafts any otherwife than from the Indians. Neverthelefs they are not dear, though rather fcarce at Montevideo. One of the fineft of them may be bought for two or three piasters. I bought a very beautiful tiger's skin of a middling fize, sowed up in form of a bag, for a piece of eight. The Indians kill but few tigers, though they eat them; because they make use of these skins only for the little bags I have mentioned. In these bags they carry the caffavi root, which ferves for their nourifhment, and the heads of their arrows, which they do not fasten to the reeds, till they are going to make use of them. This head of the arrow has the figure and fize of a laurel-leaf, when much lengthened out at the two extremities. They fix it into the reed by either end indifferently, because it is pointed and sharp at both extremities. These arrows are the more fatal, as the head of them, not being firmly fixed, remains in the wound, upon attempting to draw out the reed.

When they want to catch an animal in the fling, they ride after him at full gallop, holding the horfes bridle in one hand, and in the other the fling, which they throw at the neck, legs, or horns of the animal. When it is a furious or wild beaft three or four of them together ride after him, each laying hold of a limb

timb in the fling, then feparating, one to the right and another to the left, the fling is tightened by this means, and another of them comes up without danger, either to kill the animal with his half lance, or to tie him and bring him away.

The Indians have other methods of hunting, which are defcribed in the accounts of feveral authors, especially in M. Muratori's work on the Paraguay.

I fhall take this opportunity of acquainting the public, that M. Muratori's book is entirely written from the memoirs furnifhed him by the Jefuits or fome of their people, who were certainly fo much concerned as not to be willing to inform the public of all their transactions. Some Spanish officers of credit, fent from the court of Madrid to Paraguay, in the time of the division of the respective possession of the courts of Spain and Portugal, have affured me, that all the pamphlets they had feen in that country relative to the conduct of the Jefuits, whether respecting the Indians or the interests of these two kingdoms, were always written with a great deal of caution in regard to the Jefuits. He also told me, that one of these fathers, among the chief in the country, had made the following answer in his prefence, to one of the Spanish general officers, who was expressing his aftonishment at the obstacles which the Jefuits opposed to the difpofitions concerted and fixed upon between the two courts. " I have much more reafon to be furprized, that thefe two kings should make dispositions for dividing a country which does not belong to them. We Jefuits alone have conquered it; we alone have the right to dispose of it, to keep and defend it, from all, and against all." With such principles as these, one may easily imagine what the conduct of the Jefuits would be. It is certain that the Indians of Paraguay are fubjects only to this fociety, either at home in their families, or when they go out in arms. When the Spaniards lately belieged and took from the Portuguele the colony of St. Sacrament, which is about thirty leagues diftant from Montevideo, they were affisted by about a thousand Indians, at whose head was a Jesuit, who commanded them in chief, Βb

chief, and without whose order, these Indians would not have advanced one ftep, nor have fired a fingle mutket. The Governor of Montevideo, who commanded the Spaniards, and feveral other officers prefent at this attack, told me, they were obliged to fettle the plan of operations with the Jefuit, who afterwards gave out his orders in his own name to the Indians, who were encamped feparately from the Spaniards.

Dragoons are almost the only troops of that country. Their horfes are equipped in the fame manner as at Paraguay. All the men wear the Ponchos, which they find more convenient than the cloke both for the horfe and his rider.

The Ponchos, as I have faid before, is a piece of ftuff formed like the coverlet of a bed, two or three ells long, and two ells wide. One must pass one's head through a flit in the middle, to put it on. It hangs down on both fides, and behind as well as before. It is wore on horfeback and on foot. The poor people and the negroes never take it off till they go to bed. It does not hinder them from working, because it may be thrown back at the fides over the fhoulders; by which means the arms and the fore-part of the body are at liberty.

This kind of garment is falhionable on horfeback, even for both fexes, and among perfons of all ranks. It is eafy, however, to diftinguish ranks and fexes, notwithstanding the simplicity of the Ponchos. Riding on horfeback is fo common among the women, that they are as ready and alert at this exercise as the men. The differences by which the rank and fex may be diffinguished with regard to the Ponchos, confist in the fineness, lightnefs and richnefs of the ftuff.

The horses are not shod in this country. The faddle and furniture are allo different from those used in Europe. They first put upon the horfe's bare back a piece of coarle loft ftuff, of a loofe texture, which they call Schuaderos ; over that a girth, then a piece of ftrong leather of the fize of the faddle, which hanging over the horie's crupper ferves for houfing. This is called Carneros. Over this leather is placed the faddle, made like that we ule 5

use for pack-horses, and over the faddle they throw one or more fheep fkins, fewed together. This they call the Pcilbon. Above all this they put a fecond girth, or furcingle, to faften the whole. The ftirrups are fmall and narrow, for they only put the end of the floe into them; and those who go bare-footed, reft only the point of the great toe. The bit of the bridle is iron, all of one piece, and without studs. The reins are composed of feveral fmall ftraps, interwoven with each other, as the ftrings of a bell or clock; and are at least fix feet and a half, or seven feet in length, as they ferve at the fame time for a whip. A femicircular bar of iron, attached to the fame piece which receives the horfe's lower jaw, produces the fame effect as the curb. That part of the Carneros which projects beyond the faddle, and falls upon the crupper, is figured.

On the 9th inftant, the Governor, the major of the troops, and their ladies, came on board the Eagle frigate about noon, where we gave them as good a dinner as we could. The air of the fea, or the motion of the ship, though scarce perceptible, were rather troublefome to the major's lady, and made her fo fick, that fhe could neither eat nor drink any thing, except a couple of oranges, and was obliged to quit the cabbin where we were at dinner, to go and breathe the fresh air upon deck. This circumstance rather disturbed our entertainment, and obliged the company to return to the city very early.

As we were attending them to fhore in our cutter, we perceived an exceeding foctid fmell, much refembling the putrid exhalation from the carcale of an animal that has been dead a great while. We thought at first that it had proceeded from the dead body of fome bull, killed and left upon the fhore till it was putrified, from whence the wind might bring it to us. The Governor undeceived us; affuring us, that it was the exhalation of the urine of an animal named Zorillos, who was either angry, or purfued by fome other animal.

The Zorillos is of the fize of a weafel, not quite to long, with Two redd fh har, lighter under the belly which is almost grey. white

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white lines extend the whole length of the back, forming, from the neck to the tail, almost an oval. The tail is very bully, and the animal always keeps it raifed up as the fquirrel does. When he finds himfelf purfued, or is provoked by any thing, he immediately expels his urine, which infects the air, to the extent of more than a mile and a half, with an almost insupportable finell of carrion. We perceived this finell two or three times while we were on board our frigate, though we were more than four miles and a half diftant from land : it is true indeed, that the wind blew from the land. M. Duclos, our captain, had already told us of this, but we had not taken his word for it. The fact was confirmed to us by the vicar of Montevideo, who made a prefent to M. Duclos of a fur lining made with the fkins of this animal fewed together. These skins have no bad smell. The Zorillos is perhaps the fame as the Stinkbingfem, or enfant du diable (devil's child) of Canada, the urine of which produces nearly the fame effects. The Chinche of the fouthern parts of America alfo refembles much the Zorillos.

Another animal very common in these parts, and about Buenos Ayres, is the Tatu-apara, which we call *Tatou*, the Spaniards *Armadillo*, and the Portuguese *Encubertado*. As this animal is very well known, I shall not give any description of it. Ximenez fays, that the scales of the Armadillo, reduced to powder and taken to the quantity of one drachm in a decoction of sage, brings on a perspiration so falutary, that it cures the venereal disease; and that it throws out splinters from all parts of the body : and according to Monades, liv. xv. pag. 552, the solution of this animal's tail cure a deafness.

Notwithstanding the risk there was in felling of any merchandize at Montevideo, and the difficulties our people met with in difembarking them, to prevent their being feized; yet feveral of our officers and many of the crew, who had got together fome few things, in hopes of felling them at the French ifland, and at the East Indies, where they thought they were going, got rid of them, and were felling them every day.

day. Our fhip being the first vessel which had put in at this place fince the peace, our things fold very well. The guards feized upon fome packets brought on fhore with too little caution. They even threw yesterday into prifon two cockfwains, on whom these packets were found. M. de Bougainville being informed of this, exclaimed and ftormed very much against these cockfwains, faying, they deferved to be treated as they were. He went to the officer, repeated the fame thing to him, and defired only that his uniform, which the prifoners had on when they were taken up, might be delivered; that as for the men they might keep them, to intimidate the reft, and that he himfelf would put them in irons if they were releafed. By this behaviour, M. de Bougainville perfuaded them that he did not countenance this practice. The parcels and the men were both given up, and it was even defired that the men might be excused. From this circumstance, it was easily found out that our people had not taken proper measures. A ferjeant having complained on this occasion, that he had not received the value of one real, though he had affifted in bringing many parcels on fhore, and that he had, as he faid, wore out a pair of fhoes in going about the town to fnew fuch of our people as had any thing to fell, into the proper houses; this declaration made us understand that we should not meet with so many difficulties, if we did but distribute a few piasters among the officers and guards. We began therefore by giving away a few pieces of eight, a few fhirts, &c. and every body was very ready to let us do as we pleafed, even the officer himfelf placed there on purpofe to prevent any kind of trade. As we were supposed not to have any Spanish coin, and that French coin was not current in that country, M. de Bougainville asked and obtained leave to fell fome butts of wine, brandy; oil, and fome other superfluous goods he had, in order to pay for the flour, and the fresh meat, the Governor had always taken care to provide for us every day at the port; as well as for the oxen, cows, horses and other animals, he wanted to buy. It was now time to think of quitting

ting Montevideo, in order to go to the place of our deftination. We therefore provided ourfelves with every thing we thought necefiary for this purpole: the quantity of water, flour, and animals M. de Bougainville afked for, excited the curiofity of the Governor with regard to the defign of our voyage. All the crew, even the officers themfelves, were perfectly ignorant as to this point, and thought, as I faid before, that we were going to the East Indies. This report had been propagated, and M. de Bougainville confirmed it, by telling the Governor we were going to the Indies, without specifying to which of them.

The trouble neceffarily attending these preparations prevented us from day to day from trying to make any accurate obfervations with the inftrument or compass of captain Mandillo, fo that we did not think of fetching it from the Governor's till we were just preparing to fet fail. As it is of the greatest confequence to take advantage of the first favourable wind, especially in the harbour of Rio de la Plata, where the anchorage is fo dangerous; and as we faw that this compais could not be of much use to us with regard to the longitude, M. de Bougainville refolved to leave it with the Governor. He wrote to him by the captain of a schooner, to defire that he would keep this instrument, and at his return into Spain \* fend it to him in France. All the reft of the time we staid in the harbour, was employed in preparations for our voyage. Our frigates were carefully inspected, and every possible precaution taken. Having brought on

\* The Governor had told us, he expected to go back into Europe towards the end of the year; but we learned, on our arrival at Paris, that he would not quit his government fo foon. M. de Grimaldi, the Spanish ambastador in France, asked M. de Bougainville feveral questions, upon this Governoi's behaviour to us. M. de Bougainville having given by his answers a proper testimony of the probity of Don Joleph Joachim de Viana, and of his strict observance of the duties of his station; the ambastador confessed, that the Jesuits and their friends had fent over to Madrid memorials against him, to injure him in the King's opinion, that he might be recalled, and that they might have fome Governor devoted to them in his stead. M. de Grimaldi justified Don de Viana to his court; which probably prevented the King from recalling him as foon as he wished. The public news-papers have informed us of this gentleman's being continued in the fame government.

on board twelve cows, or heifers, fix mares, two colts, and two Hungarian horfes, twelve goats or kids, eleven fows, and one boar, fourteen or fifteen sheep, two rams, and a great quantity of fowls and ducks, we set fail on Tuesday the 16th of January 1764.

At three in the morning, the wind, which for ten days paft had been confrantly South East, shifted to the North. The gale being moderate, we took this opportunity to unmoor. We heaved apeek to our best bower anchor, shipped the longboat and other boats, one of which had landed the Sieur Sirandre Lieutenant, with a letter of thanks to the Governor, from M. de Bougainville and the reft. At nine o'clock we fet fail with the Sphinx and the Spanish frigate the St. Barbe, which we foon forereached, though the was at leaft two full leagues and a half ahead of us. We steered half a league S. E. S. about as far S. E. then directed our courfe S. E. E. in order to double a point, which confifts of a chain of rocks on the South Weft of the fortrefs, extending near a league out in the river. When we fet fail it blew a pretty fresh gale at North Weft. The wind abated gradually and a calm fucceeded; infomuch that, at half an hour past three in the afternoon, the fhip making no way, we anchored in fix fathom and a half water, muddy bottom. The Sphinx, together with the St. Barbe, anchored at the distance of a long musket shot from our stern. During the calm we caught three very beautiful butterflies, particularly one delineated in the plate \*.

Our anchorage in the road of Montevideo was not abfolutely bad; but I am of opinion it would have been better higher up in the bay. During the whole time that we remained there, we were conftantly on the alarm, as well on account of the *Pamperos*, which almost always rifes on a fudden, as of the South East and South West winds, which blow full into the mouth of

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<sup>\*</sup> I gave it the name of the parrot, because the various colours of its wings exactly refemble those of the most beautiful parrot of Brazil. Its body is of the finest green, streaked with red.

the bay, and occafion fo high a fea as to make it impossible to leave any of our boats along-fide the vefiel. We were every night obliged to fhip them.

The little boat being only once forgot, it got loofe and had like to have been loft, as I have before related. When you are farther within the bay, you have nearly the fame depth of water, the fame bottom, and are fheltered by the mountain on one fide, and the town on the other.

We fet fail about eight in the evening, and continued our courfe the next day without any remarkable occurrence.

On the nineteenth, near two o'clock in the afternoon, an extraordinary kind of fish passed near the vessel. We had seen a great many before; but they being at too great a diftance from the fhip, we had not been able to catch any of them. Perceiving that they affembled to-day round the fide of the frigate, I got a failor to throw a bucket fastened to the end of a rope into the fea, and he had the good fortune to take one. Our mariners give them the name of Galere, or fea-nettle. It is a kind of bladder, which may be ranked under the fame genus with what the naturalists call Holoturiæ, which, without any refemblance either of a plant or a fish, are nevertheles, really poffeffed of life, and transport themselves like animals from place to place with a motion peculiar to themfelves, independently of the affiftance of wind and waves on which you fee these bladders carried like fmall vessels. Any one who did not observe this appearance of a bladder with a nice and judicious eye, would take it for a bubble of air floating on the furface and driven by the waves and winds. But the failor who had caught it having brought it to me, I had fufficient time to examine it. I observed in it a peristaltic motion fuch as anatomists ascribe to the inteffines and flomach. I was just on the point of taking it out of the bucket with my hand, when M. Duclos our captain caught hold of my arm, and bid me take care left I should foon have reason to repent of so doing, by the acute pains I flould feel in every part of my hand, which should happen to come

come in contact with the filaments, of a violet blue colour attached to this bladder. I therefore contented myself with viewing this fea-nettle and taking a fketch of it.

The captain's observation was verified the same day. A cabbinboy having caught another of these fish, had the imprudence to take hold of it with his hand. The filaments, twifted themfelves round it. The moment after, he began to cry out that he felt a fmarting and very painful heat on all the back of the hand, and the wrift. He shook it immediately to get rid of the fish; but it was now too late. His cries hastened us to his affistance; he wept, and stamped, complaining that his hand feemed to be in a fire. It was bathed in oil; a compress dipt in the fame liquid was applied to it, but the pain still continued more than two hours; when it went off gradually.

The fea-nettle is an oblong bladder, flattened underneath, rounded in its circumference, and blunted as it were at its extremities; from whence proceed those filaments, the touch of which occasions fo much pain. One of these extremities is more rounded than the other; which is rather lengthened. The part which forms the bafe or refting point of this bladder is plaited about the edges. The whole is a membrane of a very delicate structure, transparent, and nearly of the fame figure as those half globules, which rife on the furface of the water in fummer fhowers, especially when they fall in large drops. It is always empty, but distended like a football. This membrane has fibres, fome of which are circular, others longitudinal, by means of which the peristaltic motion is carried on.

At the longest of its extremities it contains a small quantity of the clearest water, which is prevented from communicating with the reft of the cavity by a membranous partition. The fibre which passes over the back, from the fore to the hind part, is raised, scolloped at the edges, plaited like a beautiful tuft, of a lively green, blue, and purple colour, extended in the form of a fail. It lowers, elevates or shifts, as it were to set itself for the wind. From the two extremities of the plait, proceed fome

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filaments of different lengths, and of the fame colour with this kind of fail: two of them are very fhort, and as thick as a large quill; thefe afterwards branch out into feveral others of leffer thicknefs, but much longer; and thefe again into others, ftill longer and fmaller, to the number of eight in all. They are about a foot long; but not all of equal length. Thefe ftrings, interwoven with each other, refemble a net whofe mafhes are of different fizes. They have a kind of articulation, formed by fmall circular rings, in which one may likewife obferve a contractile motion. Thefe filaments refemble loofe taffels, compofed of ftrings of a fky colour tinctured with purple, and of a greenifh caft, nearly transparent, and of different lengths, the edges of which appear to be indented, and alternately intermixed with grey violet and flame colour.

The largeft fea-nettles I have feen were about feven inches long at their under part, and five in height. It would be very difficult to determine precifely the colour of this extraordinary fifh. The bladder is as clear and transparent as the finest chrystal; but its edges, back and legs may be faid to contain the colours of the rainbow, or of the flame of fulphur. We faw a great number in our passage, particularly in the streight which forms the island of St. Catherine, at Brazil; and I believe they are common in these latitudes. If the bare touch of this animal causes fo much pain, what can we think its effect must be in the bodies of fish or other animals who feed upon it? It has this furprizing quality, fays Father Labat, that it taints and poisons the flesh of fishes without occasioning their death.—This is pretty nearly the effect of the fruit of the manchineel-tree.

On the 20th we perceived that the currents ran to the S.S.W. which confirms the obfervation in the account of Admiral Anfon's voyage. The tides carried us 30 min. Southward; and there is reafon to believe that their courfe is to the S.S.W. agreeable to the bearing of the coaft.

On Sunday the 22d in the morning the wind, which the day before had blown very fresh till four in the afternoon, grew calm, with

with fair weather and a fine fea. We faw fome *Dadins*, feafowls which are found common in almost all latitudes, and fome large birds called *Quebranta-bueffos*, as well as fome *King-fifbers*, which our mariners call likewife *Puans*. 'Tis faid that when these last appear, there seldom fails to be foul weather, and often storms, either on that or the next day.

In fact, the S. S. W. wind we had, foon after blew with violence: the fea ran high, the weather became foggy, and it rained a little at intervals.

In the evening of the 23d we faw feveral birds, and fome very long and large and well formed beds of fifnes fry, of a reddifu caft. Most of them extended beyond our fight in length, and fome were about a hundred feet in breadth.

On the 24th we faw eight or ten whales, a great number of birds, and a kind of fea-weed, which our mariners called *Bau-dreu*.

On the 25th the wind blew very fresh from the N.W. till five in the evening. The rolling of the ship was so constant and violent, that we lost a goat, two sheep, and three cows. Several others fell sick, as well as the horses we took on board at Montevideo.

The weather grew dark and rainy. At fix o'clock the wind rather abated, and fhifted to the Weft, then to the Weft South Weft, to the South, a gentle gale. The fea likewife gradually fubfided.

On the 26th we obferved that the tides turned towards the North. We again met with feveral birds, and fome fea-grafs. The fea ftill continued much agitated till feven in the evening. We were obliged to kill one cow and a goat, taken ill with the rolling of the fhip. The fea foon after grew calm, and continued fo almost the whole night. In the evening of the 27th we faw a quantity of birds, among which were feveral king-fishers. The wind blew with great violence, and the weather became dull and foggy. This lasted almost the whole night, and destroyed

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a very fine stallion, whom we were obliged to throw overboard, as well as a goat and a sheep.

On Saturday the 28th we faw a whale, two fea-wolves, and two penguins; in the afternoon there appeared great numbers of ofpreys, and fea-cobs, and we met with fome fea-grafs, with long leaves. On Sunday the 29th, about three in the afternoon, fome pretty large fifthes appeared near the furface of the water. Several of our mariners who have been used to fifth at Newfoundland, affured us, that they were stock-fifth.

On the 31ft, at fix in the morning, we deferied land at the diftance of about fix leagues. We took this land for islands. We had then a strong gale, which abating about eleven, we steered E. S. E. till noon, when we made the southermost point of land, bearing S. E. five degrees E. about a league distant. The most eastern point bore E. S. E. distance two leagues, and all these lands appeared to be islands.

The figure of these islands, which form a triangle, as the Sebald islands are said to do, and the idea we entertained of our being near these, induced us at first to believe that these three islands we saw were actually the Sebaldes.

On this account, according to our obfervations at noon, we found them placed in Belin's French chart thirty leagues too far to the weft; and we were the more deceived in our obfervation, on account of its agreeing with Father Feuillée's and with a manuscript chart which M. de Choiseul gave to M. de Bougainville, before we left Paris. See these islands in the plate as they appeared to us at two leagues distance, the Cape lying East-South-East.

This chart of M. de Bougainville's extends the eastern verges of the Malouine islands to 57 degrees 15 minutes longitude; and Father Feuillée places the fame extremity of these islands in 57=45: the latitude agrees also pretty exactly. M. Belin fixes it at 62 degrees. We shall be better able to determine which of the two is in the right when we land, as we intend to do.

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In the afternoon we had a fresh gale at N. W. As we kept coafting along the shore we founded at three o'clock, at 45 fathoms, a flinty bottom. At four we founded at 40 fathoms, flinty bottom mixed with broken shells, we were then half a league distant from two flat islands, which at first view appeared to be covered with sinall copfe, but these were only tall bulruss with flat and large leaves called corn-flags, as we discovered afterwards on landing; the coast being quite full of these corn-flags, as it now appeared to us. Sounded again, and found a rocky bottom at twenty-four fathom.

In the afternoon of the 31ft, we coafted along the fhore, at the diftance of about a league and fometimes only half a league, in order to obferve it with greater advantage. We founded from time to time at thirty-five fathom depth, grey fandy bottom.

The lands are of a moderate height from the fea, with eminences, fome behind others; a proof that this is either the continent, or the largest of the islands. Almost all the shores were covered with bulruss which looked like small trees. This appearance is occasioned by the corn-flags growing each of them about two feet and a half high, and afterwards shooting forth a tust of green leaves nearly of the same height. This we had an opportunity of observing more particularly when we landed. We faw no wood, and at this distance the solid of the country appeared parched and dry; perhaps the heat of summer might have withered the grass.

At three o'clock we faw a fmall island two leagues wide of the coast. It nearly refembled in figure that on which the Fort de la Conchée near St. Malo is built. M. Bougainville gave it the name of the Tower of Biffy \*. At five, we discovered a Cape, and a small island, refembling Cape Frehel, situated four leagues from St. Malo. This Cape seemed to terminate the land to the East.

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• This is the entrance of the fireight which divides the island into two parts, the eaftern and the western. This fireight runs from North to South.

On the first of February, we perceived another Cape and a fmall island almost fimilar to those which reminded us of Cape Frehel; and after that, another small one intirely covered with birds. At noon, the wind blowing strong with squalls and rain, caused so violent a rolling of the ship, that our cattle suffered much from it. At last we determined to kill several sick cows, fearing they should die, and we should be obliged to throw them over-board, as we had the sine bull we had brought with us from St. Catherine's island, as well as some goats and several sheep.

At fix in the evening the weather being then fine, with a gentle breeze, we determined to fend out the fifting-boat which was manned for that purpole. Meilrs. Donat and Le Roy the lieutenant, went on board with a fufficient number of feamen, all well armed. They were fent on fhore to cut grafs for our cattle, who began to be in want of it. We were then about two leagues from the point which appeared woody. We were becalmed till about eight o'clock. The tide drove us towards the fhore upon a fhoal of rocks. In this embarralling fituation, from which it was impoffible to extricate ourfelves for want of wind, we founded with a view of caffing anchor, if the bottom should be good. But the bottom proving rocky at between eighteen and twenty fathom, our perplexity increased, and with the more reason as the tide had already carried us towards the fhoal, which lined a pretty large creek, and we were fcarce half a quarter of a league from it. The Sphinx laboured under the fame difficulty, and we were already contriving means to fave our lives in cafe we should be fhipwrecked upon these rocks, which the mariners call the Carponters; because a ship which has the missfortune to run aground here, is foon dashed to pieces. Fortunately, about eight o'clock, a very faint breeze blew from the flore; and our officers, equally attentive and able to avail themselves of the smallest advantage, ordered the working of the ship so skilfully, that we got clear of the flore. The flip's crew were fo fully fenfible of the danger we were in, that in the most tempestuous weather, and even during the form we fuffered near the Maldonnades, they never worked the

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the ship with so much alacrity and diligence. It was a fine fight to fee every one at his post, holding in his hand the ropes he was to manage : all, in an attitude, in which was pictured anxiety and fear mixed with hope; all, observing the most profound filence. their eyes fixed upon the captain, and their ears attentive to catch the first word of command : the two captains and the lieutenants, and all the fhip's company, employed in looking, fome on the fide of the fhip towards the fea, others towards the land, to obferve if any one could perceive the fmalleft breeze rifing, and ruffling the furface of the water which was almost as fmooth as glass. One turned his cheek, another held his hand, and a third wetting his, extended it towards the quarter from which they imagined the wind began to blow in order to perceive the leaft motion. At length the long wifhed-for breeze arofe, but blew very faintly; fear gave place to joy and fatisfaction, and to prevent our being again involved in the fame difficulties, we steered away North East : East, five degrees East.

About eleven our fifting-boat returned loaded with greens, and was taken on board. Meffrs. Donat and Le Roy informed us, that they had feen at land, about the diftance of a mulket-flor from the place they were in, an animal of a terrible appearance and aftonishing fize lying upon the grafs; his head and mane refembling a lion's, and his whole body covered with hair, of a dufky red as long as a goat's. This animal perceiving them, raifed himfelf upon his fore-feet, eyed them a moment, and then lay down again; having afterwards fired at a buftard, which they killed, the enormous animal raifed himfelf a fecond time, eyed. them as before without changing his fituation, and then lay down again. According to their account, this animal feemed to be as large as two oxen, and twelve or fourteen feet in length. They had a mind to fire at him, but they were terrified, and durst not fire for fear of wounding him flightly and hazarding their lives; or, according to their own account, they were unwilling to lofe time, as it was late, and they were defirous of returning on board.

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On the third about noon we difcovered an opening of a bay \*, the entrance of which appeared fo fine, that we went into it full fail, as into a well-known and commodious harbour. We anchored about three leagues within the bay, which appeared to extend at leaft as many leagues beyond us. At the fartheft extremity we difcovered larger and fmaller iflands, where the fifhing boat founded at four, five, fix fathoms and more, in a muddy bottom. The Sieur Donat having been fent thither immediately after we came to anchor, informed us, on his return, at ten in the evening, that it was every where at leaft between eight and ten fathom, and between feven and eight to the Eaft of the ifland, with a bottom of muddy fand throughout, which fecured us a retreat in cafe of bad weather at fea.

This bay, the plan and figure of which is given in the plate, is capable of containing at least a thousand vessels, and as many more to the west of the large and small islands, which are sheltered from all winds, and are, as our mariners say, more safe than in the harbour of Brest.

As foon as we had dined, we fent out the yawl and long-boat, and Meffrs. de Bougainville, Nerville, Belcourt, l'Huillier, Donat, Sirandré and myfelf, landed on the fouth fide of the bay. As we were going to fhore, a prodigious number of black and white birds, of the fame fpecies, croffed in large flocks, no more than five or fix feet above our heads. We killed fome of them. Thofe which fell into the fea wounded, only dived when we attempted to take them up. Before we landed, we fhot buftards, geefe and ducks, which did not fly away when we approached them; but walked near us, as if they had been tame.

While we were at a diftance from the land, its appearance deceived us. We expected to find the face of the country dry and parched, but on fetting foot upon it, we found it entirely covered with herbage, or a kind of hay, a foot, or a foot and half high,

\* See the entrance of this bay in the plate. It is fituated on the eaftern fide of the Malouine islands; and may be seen at the distance of three leagues.

182

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high, reaching even to the tops of the hills, which we had much ado to climb, on account of this hay obstructing our passage.

We afcended in companies, while fome took feparate routs for fhooting, both upon the hills, and along the coaft. We were much fatigued in climbing these hills, there being no road or path through this herbage, which is probably coeval with the foil.

We walked up to the knees in this hay; and the foil, which appears to be a dark brown, is formed into a mould by the annual decay of the hay, and rifes with a fpring under your feet, owing to the roots which are intangled with it. Hence it is evident, that one cannot walk for any time over fuch a path without being fatigued. But we were luckily provided with fome fmall bottles of brandy, and fome fea-bilcuit, which were of great fervice, as we should otherwise have fuffered from the intense heat.

Here we met with fome green hillocks, raifed fometimes more than three feet from the furface. I examined one of these with attention, and found that a refinous gum oozed from it, which is white at first while it is fost, and of an amber colour when it hardens. I gathered fome pieces of it, which I perceived had at least as strong an aromatic smell as frankincense : but could not determine at that time the exact refemblance this gum bears to other gums or refins which have hitherto been discovered. I brought away near the weight of half a drachm in grains or drops, fome of the fize of a round pea, others of that of a kidney bean. When I returned on board, I fnewed them to M. de Bougainville and our two furgeons. I held fome of it on the point of a knife in the flame of a candle; it burnt like the fineft refin, emitting an agreeable fmell, and leaving behind it a blackish oil, which did not burn, but grew hard and brittle when it was cold. I attempted to diffolve this oil in common water, but without effect: from which I concluded, that it would be very proper to make an excellent varniful. Having mentioned it the next day to M. Frontgouffe, furgeon of the Sphinx, he went on fhore, and having collected fome of this gum, conjectured from its fmell and

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tafte that it was gum ammoniac. On comparing thefe, we found they agreed in tafte and finell, and were reduced to the fame fubftance after burning. The fmell is retained fo ftrongly on the fingers, that the' I washed my hands more than once with fea-water, I could not get rid of it all that day and the next. This refinous gum only diffolves partly in fpirit of wine, which it tinges with an amber colour. The refiduum becomes fpongy and burns as it did before it was diffolved: the third refiduum does not diffolve in common water. Aqua-fortis has no effect upon it.

These hillocks are formed by a fingle plant, from which proceed fmall fpongy stalks gradually dropping their leaves like the palmtree. These leaves are tripartite, as may be seen in the plate, where the plant is reprefented in its natural fize. They are of the thickness of those of purslain, but of a fine green, ranged very clofe to each other, disposed in a circle, and forming a cavity in the center which is fcarce differnible. This is a kind of very flat funnel, the infide of which is lined with these leaves placed close one above another, imbricate like those of an artichoke. See the figure of it in the plate.

From the center and edges of these leaves, when they are bruifed or only fcratched, or when the refinous juice is too plentiful in them, this refinous gum, which congeals in the air, is produced. On cutting, fcraping or even rubbing the furface, there iffues a kind of cream which is white and vifcous, and ropes between the fingers flicking fast to them like glue. I have given it the name of the varnif plant.

The infide of these hillocks is formed into a vault, supported by stalks and branches, whose leaves, having no air, are brown and withered. Other plants fometimes shoot forth on the infide of this vault, penetrate through the hillock, and rife above it. These hillocks, when they are not broken, are fufficiently firm, not only to support a perfon fitting upon them, but walking over them. The vault, however, is eafily broken through, by framping upon it with fome force, and it is eafy to tear off large pieces with one's hands. The root and the stalks when broken,

broken, yield the fame white refin, which flows out like the white juice or milk of the plant called Tithymalus, which I shall speak of hereafter.

In the evening our fportsmen returned loaded with geefe, buftards, ducks, teals, and a black and white bird already mentioned. I had feparated from my companions, and wandered alone along the coaft a league beyond the place where the boat had landed. I shot fome ducks four or five feet from the shore. As I did not care to go into the water, I imprudently drew them to me with the end of my piece. The plenty of game engaged me to load again without recollecting that the barrel might have taken water. The powder was fo wet that it would not take fire: and having no fcrew, I refolved to repair to the boat. I had fearce advanced twenty fteps, before I perceived in the grafs a path eight or nine inches broad, very much worn, which ran parallel to the flore at ten or twelve feet diffance from the fea. I then inhagined, that the island was inhabited, if not by men, at least by quadrupeds which frequented that fpot. But as I did not know what these animals were, they might possibly be of the favage kind; and I was apprehensive left I should meet with fome of them in my way. Unattended as I was, without any other defence than a musket now become useles, I was rather anxious for my fafety. I fixed my bayonet to the end of my piece, and purfued my journey in this tract, being defirous to know where it terminated. At the diftance of about two hundred steps from the place where I entered it, it led into a thicket of those kinds of corn-flags I have already mentioned. Not daring to venture into it, I stopt a few minutes as I passed near it : I observed it attentively, and listened to hear whether any thing ftirred. I could perceive neither motion nor noife. I continued my march, and re-entered the path on the other fide, till I difcovered the boat, in which, our feamen perceiving that night was approaching, and that the feveral parties who had gone on fhore to reconnoitre and hunt were not returned, came to meet, and take us on board. It was almost full of game, and the night obliged D d 2

obliged us to throw into the fea a great part of what we had procured in the day.

On Saturday the 4th at fix in the morning we got the yawl and fifting-boat ready to make fome difcoveries relative to the depth of the bay, which appeared to us to be a large river when we faw it from the heights the evening before.

Meff. de Bougainville, de Belcourt, de St. Simon, l'Huillier, and Alexander Guyot, embarked in the yawl, well armed, and furnifhed with provisions for four or five days, and a tent to use on the fhore. The failors too were armed with muskets, cutlasses and bayonets. Their design was to proceed to the northern part, and to find out whether it was covered with wood. Meff. Donat and Arcouet, in the fishing-boat, were to make discoveries on the fouthern part, an idea having been entertained that the bottom of the bay was divided into two branches which lost themselves in the vallies.

Meff. Alexander Guyot and Arcouet returned on board the fame evening in the yawl, having left M. Donat with the fifhing-boat to join M. de Bougainville and his affociates. M. Guyot brought fome buftards, three young fea-wolves with hair of a brownifh grey, and five fea-lioneffes. They were about feven feet long, and three and a half in circumference, though their inteftines were drawn. These gentlemen had landed on a finall island, where they found a prodigious number of these animals, and killed eight or nine hundred of them with flicks. No other weapon is neceffary on these occasions. A fingle blow with a bludgeon, three feet or three feet and a half long, aimed full at the nose of these animals, knocks them down, and kills them on the spot.

This is not altogether the cafe with the fea-lions: their fize is prodigious. Our gentlemen encountered two of them for a long time, with the fame weapons, without being able to overcome them. They lodged three balls in the throat of one while he opened his mouth to defend himfelf, and three mufket flot in his body. The blood gufhed from the wounds like wine from

from a tap. However he crawled into the water and difappeared. A failor attacked the other, and engaged him for a long time, ftriking him on the head with a bludgeon, without being able to knock him down: the failor fell down very near his antagonift, but had the dexterity to recover himfelf at the inftant the lion was going to gorge him. Had he once feized him, the man would infallibly have been loft: the animal would have carried him into the water as they ufually do their prey, and there feafted upon him. In his retreat to the fea this animal feized a penguin and devoured him inftantaneoufly.

There are feveral kinds of fea wolves and lions; all which I have feen. The former, when at their full fize, are from ten to twenty feet in length, and upwards; and from eight to fifteen in circumference. Their fkin is covered with hair of a clear tan colour, or fallow like a hind's, and as fhort as that of a cow. The head is fhaped like a maftiff's, fuppofing the lips of the upper jaw were divided under the nofe like those of a lion of the foreft, and were not pendulous; and that the ears were cropped close to the head. I fhall defcribe them more fully afterwards.

The other species, which is not so large, has the same appearance; the fnout is rather rounder and fhorter. Instead of fore paws, it has two fins confifting of articulations, covered, as with a glove without fingers, with a very hard fkin or membrane of a dark grey colour. These articulations are not diffinguishable on the outfide, and can only be discovered by diffecting the fin. The two hinder feet have visible articulations like the fingers of the hand, five in number, and of unequal length. These fingers from the first to the third articulation are joined by the membrane: which afterwards divides itfelf, and runs along the fide of each finger, in the fame manner as the membrane in the feet of a diver or water-fowl, and extends much beyond each finger. Its feet are fituated almost at the extremity of the body; where they form a kind of fplit tail when they lie down or are not in motion. Each toe is armed with a claw which

which is not fharp, but rather projecting, and of a black colour. See the figure in the plate.

Both kinds are bearded like tigers, and have thick ftrait hairs directly over their eyes by way of eyebrows. The female appeared to have a longer and more graceful neck than the male; and had dugs.

In these animals the fat, which is white and flabby, is fo redundant, that it is several inches thick between the skin and the fless. They are full of blood, which, when they are deeply wounded, gusses out with as much force as when you open a vein in a fat perfon.

The animal which Meff. Donat and le Roy faw when they went on fhore for greens, was probably a fea-lion, of which I fhall fpeak afterwards; though they defcribed it with hanging ears, as long in proportion as those of a fpaniel.

Such is the form and figure of the fea-wolves which we faw in fome little islands in the bay where we anchored. Those whose description and shape admiral Anson has given are feawolves of the larger kind. He calls them fea-lions improperly for the reason hereafter assigned. See the plate.

Thefe animals are all amphibious, and most commonly pafs the night and part of the day on thore. When you pierce the thickets of corn-flags, in which they make their retreats and where they form a kind of apartment, you almost always find them lying afleep on the dry leaves of those plants. When they are in the water, they every now and then raife their head and part of their neck above the furface, and remain fome time in this polition, as if attentive to what is going forward. They make a noife much refembling the roaring of a lion : the young ones feem to utter a hollow found, fometimes bleating like fheep, fometimes lowing like calves. The larger and the smaller kinds move heavily, and feem rather to drag themfelves along than to walk, but with as much expedition as their bulk will allow. They live upon grafs, fifh, and other animals when they come in their way. On the little island where our gentlemen killed

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fo many of these animals, one of the females seized a penguin at the instant it fell by a musket-shot. The sea she-wolf carried it into the water, and devoured it so entirely in a moment that nothing remained but a slip of skin floating on the surface. M. le Roy had, the day before, brought one of these penguins on board, which was at least two set and a half high. We shall give the description and representation of this hereafter.

On the fame day, while fome of the company were employed in fhooting, M. Duclos our captain and M. Chenard de la Gyraudais went to the top of a kind of hill toward the South, where they planted a crofs of wood about three feet high on the fummit between two rocks, and called this eminence the mountain of the crofs.

On Sunday morning, the 5th inftant, the weather being pretty fine, with a tolerable breeze, the longboat was fent on fhore, to get hay and water, which we did conveniently on the fouthern coaft, to the S. S. W. of the fhip, where there feemed to be a kind of fountain. These people returned on board with our fportsmen, who brought a quantity of game of the same kinds as before mentioned.

About noon, M. de Bougainville and his affociates returned from their excursion, much disappointed in their hopes of finding wood. They set fire to the herbage of an island, which they have fince called the *Burnt Island*, and to a promontory of the continent. They brought with them ten young penguins.

A large piece of wood which M. Duclos found on the beech gave us fresh hopes of finding some on the island. Among feveral others, the journals of Wood Rogers describe the face of the country in the Malouine Islands, as consisting of mountains and hills covered with woods. As we had not hitherto discovered any in the places we had visited, we concluded that they had only viewed it at a distance, and had, like ourselves, been deceived by appearances. The difficulty however of accounting how this piece of wood should be found on the shore, unless it was was produced on fome coafts of these islands, inclined us to sufpend our opinions till we had made fome farther discoveries.

The illand which M. de Bougainville fet on fire, was at first called Penguin island, because these birds were found there in fuch numbers, that upwards of two hundred perifhed in the flames. There remained however a prodigious quantity; and we found fome of them at every flep. The fetting of this ifland on fire, which is near a full league in length, and half a league in breadth, may be faid to be of no confequence, as the flames could not extend farther: but the fame cannot be affirmed of the continent. M. de Bougainville imagined, that by deftroying this useless herbage he was doing a piece of service, as it would fave trouble whenever these lands were cleared. I represented to him, that as the whole country was covered with the fame herbage, the flames might probably fpread over the whole face of the continent, unlefs their progrefs was ftopt by fome rivers; befides, that they would deftroy the game. He paid no regard to my remonstrances; and set fire that very evening to several parts of the continent.

On the 6th of February in the morning, M. de Bougainville, on the credit of the journal of a Malouine captain, afferting that he had feen wood in the eaftern part of this ifland, determined to purfue his difcoveries. As foon as we had put to fea with our cutter and longboat, the wind began to blow with fome violence from the W. S. W. which determined us to poftpone our expedition; efpecially as M. de la Gyraudais propofed to difpatch M. de St. Simon, with three or four other officers belonging to his veffel, to make difcoveries by land; which was agreed to.

M. de St. Simon, a lieutenant of foot, who had lived many years with the favages of Canada, young, hardy and enterprizing, and in every respect qualified for an expedition of this nature, fet out this very evening with Meff. Donat, officers of the Sphinx, and two seamen, to reconnoitre the N. N. W. part of this island.

The longboat of the Sphinx having likewife landed fome of its crew, they found on the fhore a bough of a dry tree fifteen or fixteen feet in length, which confirmed us in our expectation of finding wood upon the ifland.

On Tuesday morning the 7th instant, the weather becoming clear, we holfted the anchor which had been cast the evening before on account of the hard wind which had then arisen. We fent to get in some ballast and some water, and our sportsmen came back about noon laden with game.

M. de la Gyraudais dined on board the Eagle, and a feaman brought a pretty large dry root which he found on the northern coaft. It feemed to be a species of the cedar.

All these specimens of wood determined us to make an accurate fearch on the South West coast. With this view M. de Bougainville, M. de Belcourt, and the Sieur Donat la Garde, lieutenant of our ship, embarked in the boat. They took in provisions for three weeks, and being all well armed, directed their course to the South East.

On the 8th, the fons of M. Duclos Guyot our captain, happening to throw fome hooks at the ftern out of the windows of the cabbin, caught a large quantity of fifh of a most delicate flavour, though not more than eight or nine inches long. Their eyes were red, their gills edged with gold, and their fins of the fame colour; their fkin fmooth as that of a tench. I do not know their name.

On Thursday the 9th, at four in the morning, the wind being northerly, we got every thing in readiness to penetrate farther into the bay. When we were under fail the wind shifted to the North West, which obliged us to make several tacks, founding all the while. We constantly found between twelve and fisteen fathom, the bottom of muddy fand: at eight, the wind veering to the West and blowing fresh, we anchored in a green, smooth, slimy bottom, at fisteen fathom.

On the 10th, the wind continued to blow fresh from N. to N. W. the weather was hazy, with showers of rain and hail. E e We

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We fent out our longboat however to the peninfula on the N. W. of us, to fee whether we could find pafture for our cattle. Here we killed a great deal of game. I faw many feawolves of the leffer kind, with a fmooth fkin of a dark brown. They had five claws on their fore fins which ferved inftead of feet, but were not divided into diffinct tocs. On our return we propofed to fend our cattle on fhore, not only for the fake of recovering them from the very feeble ftate to which the toffing of the veffel had reduced them, but to free ourfelves from the neceffity of employing a boat and men every day to procure fodder for them.

On the 11th, the wind blew too violently all the day W. S. W. to permit us to execute our defign. At fix in the evening, the yawl belonging to the Sphinx came on board, to inform us, that their longboat had just then brought back to their vessel, M. de St. Simon and the rest of his companions; who acquainted us afterwards, that on their return they were three days on the schore opposite to us; and had fired feveral times to give us notice. We heard no firing, or at least none but what we thought proceeded from our shooting parties, which sometimes returned very late; though always loaded with as many bustards, teals, ducks, fnipes, curlews, &c. as they could carry.

The gentlemen of the Sphinx farther added, that the fuppoled trees which we thought we difcovered on a fmall island when we paffed near the verge of the current, were nothing more than a plant of the bullrush kind, with flat leaves, known to our feamen by the name of glajeux: that the hillocks formed by their roots afforded a retreat for the fea-wolves, three of which they killed as big and long as our boat, befides feveral others. They likewife killed a kind of wild dog, much refembling a fox of the larger fize: fome of the company imagined it was a grey lynx. M. Martin, lieutenant of the Sphinx, had killed two of them the fame day.

These gentlemen met with no tree; but discovered a large and fine bay some leagues distant from that in which we anchored.

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192

On Sunday the 12th, I faid mass at five in the morning, for the quicker dispatch of the longboat intended for forage. M. l'Huillier went in the yawl to draw a plan of the bay where we anchored, and several others set out with him on a shooting party.

The wind being W. S. W. and the weather fine, the Sphinx's longboat put to fea on Monday the 13th, with three men to make oil of the fat of the fea-wolves, which had been killed on a fmall ifland fome days before. Thefe animals may with equal propriety be called porpoifes; fince, befides their having fat or bacon feveral inches thick between their fkin and their flefh, they often grunt like hogs, and wallow in the fame manner in the dirt and mire, where I have feen twenty of them lying down, particularly of the fpecies defcribed by the author of admiral Anfon's voyage, under the denomination of lions.

At the fame time our fmall boat was difpatched to another neighbouring ifland in fearch of penguins, which are as numerous as the ants in an ant-hill. Some hours after, it returned loaded with a hundred and fixty of thefe birds without wings, fome of which we falted. At feven in the morning we difcovered our fifthing-boat, at the fouthern point of the entrance into the bay. We immediately hoifted our colours, and the Sphinx followed our example.

At noon, the Sphinx's longboat brought on board our vefiel the Sieur Donat la Garde, and M. de Bougainville's fervant, who we thought were ftill in the fifting-boat in which they embarked. The Sieur Donat informed us, that M. de Bougainville and M. de Belcourt, had been ever fince yefterday afternoon on the fouthern coaft of the continent which encompafies the bay. We immediately fent out our longboat, in which M. de Nerville, M. l'Huillier, and myfelf embarked, in queft of them. We found them exceedingly haraffed and fatigued, with the expedition they had juft made on foot, through a country where there was no beaten track. We reconducted them on board, together with a feaman who had accompanied them. Being E e 2

preffed with hunger, they as it were devoured the dinner we prepared for them, which however did not prevent them from playing their part well at fupper, though it was ferved up foon after.

They informed us, that they had traverfed the fouth-east coast, till they came to as fine a bay as that we now anchored in, about eight leagues diftant by fea, and about four by land. Here they quitted their boat, and went by land to the fouth-weft part of the illand, and particularly observed that the coast ran W. N. W. which is not probable. For there is great reafon to believe that our veffel was then flationed on the eaftern point of the island, the point taken notice of by failors in their journals; who, as well as others, were certainly deceived themfelves when they reported their having feen fome large fine trees growing upon very beautiful hills. M. de Bougainville told us, that in the bay where the boat was left, he found upon the flore three trees which were very dry, and one of them almost as large as a wine hogfhead. As they met with none in all the parts of the country they had traverfed, there is reafon to believe that these trees had been transported thither from the Terra del Fuego, or from the neighbourhood, by the waves and currents which run towards the East, the wind too usually blowing from the S. W. and W. M. de Belcourt, M. de Bougainville's fervant, and a feaman, were attacked, if it may be called fo, by a wild dog of the species I have before mentioned. This is perhaps the only animal that is favage of the quadruped kind in the Malouine Islands: it is probable too, that it may not have been fierce, and that it only approached them out of curiofity because it had never feen any of the human species. The birds did not avoid us, but flocked about us as if they were familiar and tame. We have not hitherto feen any kind of reptiles, nor any venomous animal.

The whole night of the fifteenth was rainy, and very tempestuous. At half past eleven, the thunder fell at two cables length from us, and knocked down Le Sieur Guyot our second captain, who commanded the quarter deck. He received no inconvenience from this accident, except being frightened.

Our

195

Our longboat, which had been fent out fince the morning to carry provisions to those who were employed in washing the crews linen, could not return, on account of a contrary wind which arose, and blew with violence from the S. S. W.

On the 16th, about fix in the morning, the wind fell, and the weather became hazy. Some fqualls came on afterwards, accompanied with rain and hail. The fifthing-boat was however fent out to get forage. Our longboat returned about nine o'clock, and the other at three in the afternoon.

On Friday the 17th, at five in the morning, the wind blowing fresh from the South South-East, Messis. de Bougainville, de Nerville, de Belcourt, Donat, de la Garde and myself, embarked in the cutter, with a tent and bedding, to establish a settlement on the land, and to form a camp on a small eminence almost at the bottom of the bay.

As foon as we landed, we fet about pitching our tent on a fpot which we judged to be the most commodious, at the distance of a musket shot from the fea. The little hill ran from East to West. The place where we fixed our establishment is open to the North, which makes the South of the country with respect to the equator. Below us, at about a pistel shot from the tent, ran a rivulet of sweet water very palatable to drink. In the front of the tent was a small eminence like that on the declivity of which the tent was pitched. Some paces from thence we dug a hole in the ground for a kitchen; where, for want of other fuel, we made use of broom. We likewise tried the large green tusts of the refinous gum-shrub I have mentioned. They keep up and continue a fire extremely well; but when green are not proper for dressing victuals.

As I faw the inconvenience attending the want of wood in a country where we intended to eftablish a colony, I endeavoured to hit upon some expedient to obviate it, at least till the government could take measures for dispatching some pinks and schooners to be stationed in this country, and to make voyages to the Terra del Fuego, to bring wood for fuel as well as for building

196

ing and carpenter's work. I thought we might poffibly find fome coal, or at least turf. Accordingly I equipped myself with a mattock, and proceeded on my fearch. Having obferved, that the banks of the rivulet were rather marfly, I conceived, that, as the country had never been cultivated, the grafs which grew there, might in process of time have formed a mass of earth intermixed with roots and decayed leaves, which would exactly furnish us with the fort of turf I was in quest of. In fact, after a few strokes with the mattock, I discovered a turf of a reddish cast, which was owing to its not being arrived at the maturity requifite to give it perfection. When I had gone twenty paces up the rivulet, and had found, on digging, fome turf with the properties I wanted, I carried two or three squares of it to M. de Bougainville, and acquainted him with the difcovery. He was fo anxious left it fhould not prove the right kind of turf, that he declared it his opinion that it was not. It was flewn to every body who landed with us, and those who were acquainted with turf, were of my opinion. M. de Bougainville still in suspence, wishing that it might be the true fort, and yet fearing the contrary, refolved to make a trial of it. Some dozen of these squares were dug up and ranged round the fire. Our impatience prompted us to throw a few into the fire, when we had the fatisfaction to find, that as foon as the moifture of the turf was exhaled, it burnt as well as the best turf produced in France and other countries. We then fent three or four feamen to cut a quantity, and to pile it in the utual manner to dry, and be ready for any use we might think proper to make of it.

When fome piles of this turf were raifed, the Sieur Donat recollected that he had feen in company with M. l'Huillier along the coaft, a black fibrous earth which was tolerably dry, and might answer the fame purpose. But having forgot the place, Meffrs. de Bougainville, de Nerville, l'Huillier and myself, went in fearch of it that day, but without fucces.

While we were thus engaged in forming our fettlement, meafures were taken on board to penetrate farther into the bay, with

a view

a view both to be nearer us, and to provide for the fecurity of our frigates.

Accordingly, as foon as we were gone, the two veffels fet fail, and by proper manœuvres came at last to anchor immediately under Penguin's island, or the Burnt island, and within the narrow channel or entrance which one must pass to get into the creek, on the borders of which we had fixed our establishment. Near the place of anchorage there is a small island, which has fince been called Cooper's island; our people having reforted thither to repair the calks belonging to the ship.

On Saturday the 17th, in the morning, we put into the great boat the two Acadian families we had brought with us to make a fettlement on this ifland, and to people it. At nine in the morning they landed with all their clothes, furniture and neceffary utenfils, provisions, and fome tents to accommodate fuch of the crew as were to remain on fhore to affift in eftablishing the fettlement.

Marks of the new anchorage. The northern point of the burnt island, which concealed the mouth of the bay from our fight, bore East North East, three degrees North. The center of the round island North East, three degrees East. The eastern point of the island abreast of us, N. N. E. five degrees East. The highest mountain at the bottom of the bay, South West, five degrees West. The Sphinx was anchored about a cable and a half length nearer the mouth of the bay, than our frigate.

Till this time eight of us, Meffrs. de Bougainville, de Nerville, de Belcourt, l'Huillier, Donat, and myfelf, with two fervants belonging to Meffrs. de Bougainville and Nerville, had lain in one tent. We placed our matrefles upon hay and broom, to fecure ourfelves from the damp. Though we were very much crouded, eleven of us lay there on the night from the 18th to the 19th, our company being enlarged by the arrival of M. de St. Simon, Lieutenant of foot, Mr. Bale, fecond Surgeon, and a Pilot, who were not provided with a tent to fleep in.

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On Sunday the 19th we landed a great quantity of provisions and tents, and every one disposed of himself as well as he could. We had notwithstanding no fewer than twelve in our tent on Sunday night. Finding ourselves fo much crouded we refolved the next day to pitch fome additional tents, and to separate from each other. I was the only perfon that remained with Messes. de Bougainville and Nerville.

While fome were employed in fixing the tents, others went a shooting, and returned laden with game of the feveral forts I have described. M. de Bougainville, having in pursuit of game wandered a little way from his companions, difcovered another creek, formed by the fame bay, near three quarters of a league from our encampment. All along the banks of it he found a lamellated earth of a brown colour almost approaching to black, which was undoubtedly the fame which Meffrs. l'Huillier and Donat had feen fome days before. M. de Bougainville having fnewn me a piece he had brought from the place, I pronounced it excellent for the fame purposes as turf. We made a trial of it, and it fucceeded extremely well. Those who intended to ftay on these islands, with a view of establishing a new colony, were transported with joy at the discovery, especially as this turf is at prefent dry and ready for burning, and as, according to M. de Bougainville's accouut, it is found in fuch abundance that the boats may be loaded with it every day and brought to the fettlement.

Walking along the coast in the afternoon, I gathered feveral shells, Patellæ, Cochleæ, Magellanic muscles, &c. among the roots of that sea-grass, called by our seamen Baudreu, which had been lately thrown on shore from the bottom of the sea.

We this day landed the horfes, calves, cows, fheep and hogs, which we had taken on board at Montevideo. They were all fo haraffed by fatigue and fickness that a mare and her foal died on the beach a few hours after they were set on shore.

On the 21ft we were much afraid that we should not be able to fave any of our horses, cows or sheep, considering their mi-

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ferable

ferable and weak ftate when they were landed; as they all feemed to be either lame or languifhing. We left them on fhore to take their chance, and those which could not ftand upon their feet, we dragged upon the grass, which was at a little distance. Having fent some perfors this morning to see whether they were dead or alive, they were furprised to find neither horses nor sheep, and the cows and calves dispersed about the country. They were unable to conceive, that, confidering their fickly state the evening before, they could in one night have acquired sufficient strength to run about the fields : and it was apprehended that they might be devoured by the fea-wolves, or some wild beasts unknown to us; but the carcass of the mare and soal which still remained on the beach, removed this sufficient.

Since Sunday afternoon we were employed in chufing a proper place for building an apartment for the reception of the parties who were to remain on this ifland. The fame eminence on which the tents were pitched was judged to be the most convenient. M. l'Huillier, Engineer and Geographer to the King, marked out the foundation, according to a plan he had communicated to Mess. From the Monday morning every person on shore took the mattock or the spade to dig the foundation.

I had feen the first plan; feveral alterations in which having been made in confequence of my remonstrances, I thought myfelf equally at liberty to give my opinion on the choice of the ground. I observed that in heavy rains, or when the fnow melted, the great quantity of water which would come down from the hill would overflow the building, and if it did not instantly demoliss it, would at length effect its ruin by fapping the foundation; the declivity being rather steep in this place. M. l'Huillier proposed to obviate this inconvenience by cutting a trench above to receive and carry off the water; but this did not appear to me a sufficient expedient, as the trench could not ftop the impetuosity of the torrent; besides that the water which would be detained in it, by gradually oozing through the earth, F f

would caufe a dampnefs in the apartments very prejudicial to the health of the inhabitants, their provisions and furniture. My opinion feemed at first to be difregarded : M. l'Huillier defended his own, and had already caufed fome lands to be cleared on the sown, and had already caufed fome lands to be cleared on the fpot to which he gave the preference. But on mature deliberation he fixed upon another fituation on the fame hill, at a musket-shot distance, where there was a very gentle declivity. The workmen were immediately set to dig the foundations. The failors belonging to the two frigates were employed in this fervice; M. de Bougainville paying them for their day's work, exclusive of their feamen's wages.

On Wednesday the 22d there were only ten men left on board the Eagle; all the rest were employed in the building.

On the 23d fome provisions and utenfils were brought on fhore from the vessel; and our sportsmen furnished an ample supply for the subsistence of both the spin companies.

M. de St. Simon, one of the keeneft of our fportfinen, meeting with a fea-wolf larger than any we had yet feen, near the creek where we discovered the turf, killed it inftantly by a lucky fhot. On his return he related his adventure at fupper, affuring us that this fea-wolf was fo thick and long that our boat could not contain it. Every body thought the account exaggerated. But from the description he gave of its figure, I began to think that it might probably be of the species mentioned in Admiral Anson's voyage by the name of *fea-lions*.

Full of this idea, and being curious to know the truth of the matter, I determined to go to the place the next day, being the 24th, with M. de St. Simon and two others.

When we came within fomething more than a thoufand yards diftance of this animal, it appeared like a fmall hill, rifing from the level of the ground where it lay. M. de St. Simon added to the deception of our fight, by pointing out this pretended hill, telling us that the animal lay dead near it; fo that we did not obferve the fea-wolf till we were near enough to fee it diffinctly. On measuring we found it nineteen feet and fome inches long. We

We could not at that time measure its bulk, being unable to raife or turn it in order to pass a cord round it.

After we had thoroughly examined it, M. de St. Simon led us to the borders of another creek, thirty paces from this fpot, where there was a great quantity of cornflags. On coming to the place, he fired at a fea-wolf, no bigger than a very large calf, and killed it. We immediately heard on all fides, from among these cornflags, cries resembling the grunting of hogs, the bellowing of bulls, the roaring of lions, fucceeded by a found like the blowing of the largeft pipes of an organ. We could not help being rather alarmed; but recollecting immediately that these different cries must proceed from these animals, and knowing that we might approach them without danger, taking care only to keep off about the diftance of their length; we entered among these cornflags. M. de St. Simon fired at a sea-wolf which was neareft to him. The flot entered an inch above his eye, the animal fell under the ftroke, and died almost instantly. A fountain of blood iffued from the orifice, and fpouted to the diftance of at least half a foot. More than thirty pints ran out in lefs than half a quarter of an hour.

Thirty of these large sea-wolves were lying two and sometimes three in the fame hole or pit, full of mud and dirt, where they wallowed like hogs. M. de St. Simon fingled out fuch as lay on dry ground, as it was more easy to remove them when dead, and lefs troublefome to fkin them, in order to get their greafe or lard for making oil. He killed eleven of them fucceffively. Two others, rather larger than the reft, being only wounded, though they had already loft twenty pints of blood, had ftrength enough left to get out of their holes, and escaped to fea, where we foon loft fight of them. The reft which were not wounded remained quietly in their retreats, without fhewing any figns of fear or rage. Only one of those which were mortally wounded, in his last struggles feized fome of the cornflags that furrounded him, tore them in pieces with his teeth, and fcattered Ff 2

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fcattered them about; but without bellowing or making any noife.

An Acadian who accompanied us fkinned a young fea-wolf, the firft that was killed, as well as two other fmall ones which were killed after the largeft. Thefe are of the fame fpecies with that which we took for a hillock. They are exactly the fame monftrous animals, as are deferibed by the author of admiral Anfon's voyage, under the article of the ifland of Juan Fernandes, fituated at a fmall diftance from the continent of Chili. The whole of his relation is pretty near the truth, except that in thefe fea-wolves, which he calls *lions*, the two feet are furnifhed with toes having diftinct articulations, but connected by a membrane or black pellicle, and that thefe toes are armed with claws; a circumftance wanting in the figure inferted in the 100th page of that admiral's voyage.

The leaft of these large sea-wolves which were killed by M. de St. Simon, was from fifteen to fixteen feet in length.

When they fee any one approach them, they ufually raife themfelves upon their paws or fins as defcribed in the plate. They open their mouth wide enough to admit eafily a ball of a foot diameter; and keep it open in this manner, at the fame time filling a kind of trunk they have upon their noftrils with wind. This trunk is formed by the fkin of the nofe itfelf; which fubfides and remains empty when they ceafe to bellow, or do not fill it with their breath. Their head is fhaped like that of a fhe-lion without ears.

Among the numbers that were killed, I observed feveral which had no trunk, the ikin of their nose had no wrinkles, and their fnout ended rather in a sharper point. Perhaps these were the females. All those we skinned were males: but fix were left lying upon their bellies in the mire without being turned; and these were just the number we saw without trunks. If these were really the females, there should be much less difference in fize between them and the males than is represented by the author

thor. of the voyage just now quoted; for the difference is not even apparent.

While thefe animals kept their mouths open, two young people diverted themfelves with throwing large ftones into them, which they fwallowed as we would a ftrawberry. They move their bodies with fome difficulty, but can turn their head and neck to the right or left with tolerable agility confidering their bulk. It would be dangerous to come within their reach; as they could bite a man in two with a fingle bite. They have the fineft eyes imaginable, and there is no fiercenefs in their countenance: I remarked that when they were expiring their eyes changed colour, and their cryftalline lens became of an admirable green. Some of thefe animals were white, others tawny; the major part of the colour of the beaver, and fome of a light fawn colour.

On Saturday the 25th, M. de Bougainville propofed at breakfast to both land and fea officers, to undertake the erecting of a fort upon the rifing ground forming the hill, on which the habitation or place of refidence was built for the colonists, who were to remain on the island. We all unanimously agreed to erect it with our own hands, and to complete it without the affistance of the reft of the some any.

As foon as breakfast was over, M. l'Huillier and M. de Bougainville went to choose the ground, and M. l'Huillier assisted by two pilots marked it out upon the spot.

In the mean time fome perfons were difpatched in fearch of tools for the execution of our defign; others went a fhooting to procure provifions for the company. We had hitherto killed more game than was fufficient for the fubfiftence of the crews belonging to the two frigates. We had more than once confidered it as a fingular circumftance that we fhould come with an intent to form a fettlement in a defert and unknown country, having no other provision than bread, wine, and brandy; and yet free from any care for the next day, in full confidence that the game we met with would furnish a fufficient fubfistence for above

above a hundred and twenty perfons, who had landed and were encamped under the tent. So far from experiencing any want hitherto, we had made fo plentiful a provision, that there was no probability of our being reduced during the ftay we proposed to make. Nevertheles each mess, confisting of feven perfons, was allowed one buftard and a goose, or one goose and two ducks, or two geese, or two buftards and some diving waterfowl, which we call *Becsics*, or *Nigauts*, and which I shall speak of in the sequel.

About three in the afternoon, we met at the place where the fort was marked out, which we agreed to call *Fort du Roy*, or Fort Royal. Every body fet to work with fo much cheerfulnefs, and fuch incredible ardor, that we had the very fame evening dug part of the ditch fix feet broad and one deep. M. de Bougainville's example animated us all.

On Sunday the 26th, both the fhips companies affembled at the habitation to hear mass. There remained on board the Eagle only three men and two officers, one of whom had received a hurt in his leg. They all dined on shore, and the boat did not return to the ship till evening, when the wind which had all day blown with some violence, was abated.

On Monday and Tuefday, the longboats took in ballaft for the Sphinx. Some poultry, beams, planks, &c. were carried on fhore. The works were continued at the building and the fort. In my walks, I now and then took notice of the foil of the adjacent country. I found a pretty large quantity of fpar and quartz; which is an indication of mines. I likewife met with fome earth of a reddifh caft, refembling oker, and fome ftones of a rufty colour and very ferrugineous, which I fhewed to M. de Bougainville.

I am perfuaded that there are mines of different ores in this ifland: I broke a piece of fpar mixed with quartz with an iron crow; and perceived in the crevices a greenifh fubftance which appeared to me like verdigreafe. On touching it with my tongue

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the tafte and ftyptic quality of this mineral was fo ftrong, that it made me fpit for a full quarter of an hour.

On Thursday the first of March the weather which was hazy, with fqualls of wind and some rain, retarded our works; but we got ballast for the two frigates. M. de Bougainville came to a resolution that the Sphinx on her return home should touch at Guadeloupe, to dispose of some of the merchandize we had on board; and that our frigate, after we had made some farther discoveries of the land, should return to France, instead of going to the island Mauritius, which was intended if the Malouine Islands had not been fit for establishing a commodious and advantageous settlement.

On the fecond of March, at nine in the morning, we landed four pieces of cannon out of the ten which the Eagle was to furnish for the defence of the fort we were erecting. Four more will be added from on board the Sphinx; two brass field pieces, which were bought at St. Malo's two days before our departure, , and fix pedereroes.

As we had determined to raife a pyramid in form of an obelifk in the center of the fort, I proposed to place a buft of Lewis the fifteenth upon the top, and undertook to execute it in terra cotta. I had seen some grey-coloured earth on the banks of a creek, which I thought very fit for this purpose. At ten o'clock I set out with our captain M. Duclos, to search for it, and to observe what progress was made in extracting oil from the grease or lard of the large sea-wolves, which we had killed feveral days ago, and left upon the spot. We went thither in the fishing-boat.

Though they had been killed fo long and were exposed to the heat of the fun, which had melted a great part of the fat, the people employed in extracting this oil, affured us, that every fea-wolf yielded at least two hogsheads and a half, and would have afforded more than four, if the experiment had been made fooner.

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I wanted to get the two largest teeth drawn from the jaw, but it was not practicable. In breaking the jaw-bone with a hatchet, the stroke unfortunately fell upon the teeth so as to split them. They are solid and full only towards the point: the whole of what is inferted into the jaw-bone being hollow. I at first intended to have diffected the whole head, but the enormous size of it obliged me to relinquish my design, on account of the difficulty attending the carriage.

I employed the remainder of the time in feeking fhells among the fea-weeds, lately thrown on fhore by the waves. There were fcarce any other than fome Neritæ, with ftripes of different colours.

The bottom of the shell is composed of the finest mother of pearl. I likewife met with fome cochleæ and Magellanic, as well as common muscles. Some of the last were between five and fix inches long and two broad, at their greatest diameter. At fix in the evening we loaded the fifting-boat with the potter's earth and turf. Finding that it was aground, owing to its being overloaded, we lightened it to fet it afloat. We were deceived by the ebb; becaufe the fea, which is not very regular in these bays, except at the time of the new or full moon, did not rife fo high as we expected. It was near an hour before the boat could be fet afloat; and that it might not be overloaded. M. Duclos and myself determined to return by land, and to keep along the coaft. We marched almost a league over flints, ftones, and rocks, which line this coaft. The boatmen had orders to come to take us in at the entrance of the bay, where we told them we fhould wait for them. We reached the place with great difficulty, the weather being hazy and the wind very high. Having waited for them three quarters of an hour in vain, and while it was very dark, we concluded that the tide, which was running down, and the high wind, which was contrary, had induced the boatmen to bear away for the veffels. We refolved therefore to finish our expedition by land, by going round the bay, which is at least three quarters of a league, when we

we heard the boat coming towards us. We hailed her and the answered. After attempting in vain to put ashore at two or three places, they came near enough at last to give us a fair opportunity of jumping into the boat. We intended only to crofs over to the other fide of the mouth of the creek, and to perform the reft of our journey along the fhore on foot. But the fteerfman affuring us that the fea still role, and that the tide was in our favour; perfuaded us that we should eafly get the better of the contrary wind, and that they would engage to land us in a fhort time near our habitation. Our captain fuffered himfelf to be prevailed upon, and we got into the mouth of the bay; but we had fcarce rowed ten or twelve yards when the wind blew with exceffive violence, the waves ran high, and the ebb of the fea joined to a contrary wind was fo troublefome, that we could not get the better of it. Notwithstanding all our efforts we could fcarce proceed twenty yards. The fea grew terrible; every wave broke with violence against the boat, and partly beat into it, fo that we were already overflowed. Tired with ftruggling in vain against the waves, and finding ourfelves in danger of running aground upon the ftones which lay along the coaft, to which the waves and the wind drove us in fpite of all our efforts, M. Duclos faid we must return to the mouth of the bay, and there run aground. In lefs than three minutes, in fpite of the oars and rudder, we found ourfelves driven towards the floore at the diftance of about four fathoms from land. The fea which was then extremely furious, was near dailing the boat in pieces, and we ourfelves were in danger. Our captain told us we must jump into the water, and fet the example himself. I followed him at the instant that a large wave was just breaking against the boat, and overwhelmed it entirely : the shock it gave made me fall into the water when I was just coming to the ground. I recovered myfelf fo foon, that I only got wet on my left fide, and had my boots filled with water. It was scarce more than two feet deep. I immediately steered my courfe towards our habitation, and told M. Duclos our captain,

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that I was going to give tidings of him, while he was engaged in getting the boat afloat in order to fecure it. When I arrived at the habitation, I found feveral of our company, who were under apprehenfions on our account. Finding the weather fo bad, fome of them imagined that we had put ourfelves on board one of the frigates, to avoid the danger of ftruggling againft the wind and angry waves in a boat: others fancied that the darknefs had compelled us to land, and that we might have loft our way. It was near ten, and they ftill waited fupper for us. While I changed my clothes, the fupper was ferved up, and I played my part at it handfomely. M. Duclos arrived half an hour after me, and went to-bed without taking any other refrefhment than a glafs of wine.

We imagined till now, that the creeks and the bay which formed the port of our habitation, were not well ftocked with fifh: that the fea-wolves and the water-fowl, which were very numerous, deftroyed the fifh for food, and allowed it no time to grow large. M. de la Gyraudais yefterday convinced us of the contrary, by bringing us fome fifh which made part of our fupper. Being a fhooting at the extremity of a creek about a league from our encampment, he came to the mouth of a fmall river when the fea was at ebb; where, as he told us, he caught with his hands a dozen fifh, which were left aground upon the gravel, and were endeavouring to get back to fea. The fmalleft of them was about a foot long. They were fome of them dreft *au courbouillon*, others fried. Every body found them excellent.

On Friday morning Meff. Duclos, de la Gyraudais, Baflé, M. Duclos's youngeft fon, and myfelf, being defirous of making the moft of this difcovery, without communicating our defign to the reft, got ready a net of the fize of only three fathoms and a half, and repaired to the fifting place. We placed two catch nets at the fame place, when the fea ebbed, and caught thirty fifth and upwards, the leaft of which weighed near a pound and 6 a half

a half. We afterwards caft a third net at the mouth of a small river two hundred paces from thence, and caught a dozen of the fame fort of fish.

Encouraged by this fucces, on Saturday the third instant we returned to our fishing. But the sea having ebbed, we did not catch a fingle fifh. We then concluded that this fifh came into fresh water with the tide, and went back again with the ebb. Having observed that numbers escaped through the holes of our net which was a bad one, or jumped over it, we determined to go a fishing with the feamen the next day, when the high tide occafioned by the new moon was expected. Accordingly M. Duclos went on board, and ordered the fean to be got ready. M. le Roy carried it in the boat to the entrance of the creek in the morning, and came to acquaint us with it. A party of us, to the number of fixteen, fet out immediately after dinner, with Meffrs. de Bougainville and de Nerville at our head. On cafting the fean only once, we took more than five hundred large fifnes. and thousands of others half a foot long; three-fourths of which we threw into the fea. We kept but one fort of the fmall ones called by the Spaniards Pajes, and by our mariners Gras dos. This fifth is almost transparent and of a most exquisite delicacy. It is excellent when fried, and not inferior to the eel pout.

The net was fo full, that notwithstanding the joint efforts of fixteen perfons, it was with the utmost difficulty imaginable that we dragged it on shore. Several fish jumped over it, and a great number escaped both at the extremities, which could not be brought together, and through the holes that were in the net. However we loaded the boat, which could not reach our encampment till the next day. The fish were distributed in great plenty for two days, among the crews belonging to the two frigates: they were eaten with variety of dressing; and that the rest might not be wasted, we falted a barrel full of them.

This fifh refembles in fhape what is called *Meuille* in Saintonge. It weighs four pounds and an half upon an average.

Gg 2

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The fame day, juft as fupper was over, M. Martin lieutenant of the Sphinx came loaded with game. While he was a fhooting, he went to difcover the fource of the river at the mouth of which we had caught fo much fifth. He informed us, that there was a vaft bay, three or four leagues north-weft of our encampment, of which he was not able to difcover either the entrance or the bottom from any of the heights; that this bay appeared to him to run at least eight or ten leagues within the land, and that at different diffances he faw rivers and iflands. We were charmed with this difcovery, and refolved to pay attention to it.

The great quantity of fifh we had caught induced us to make a fecond trial. On Monday the 5th, we returned to the place, but whether the fifh had taken the alarm, or the fea was not rifen to a proper height, we caught only fome fmall fifhes and a dozen large ones.

While we were engaged in fifting, others went a fhooting, and took a furvey of the newly difcovered bay. As they were doubtlefs lefs fatigued than M. Martin, they found the journey not fo long, and declared it fhorter by two leagues. This determined M. de Bougainville and feveral others to go thither the Wednefday following, being Afh-Wednefday.

The whole company being returned about noon, and the fort, on which the officers alone had been employed, being finished, *M.* de Bougainville proposed to mount the cannon which were upon their fea-carriages at the bottom of the hill. We immediately fet about this busines. Accordingly we laid planks upon the ground, to make what is called a bridge, to prevent the wheels of the carriages from finking into the earth. By the mere ftrength of our hands, without the affistance of any inftruments or engines except crows, levers and ropes, we managed to mount one cannon, notwithstanding the height and steep ascent of the hill. When we had planted it in its proper place, it being almost time to conclude our day's work, we loaded and fired this cannon by way of fignal. We then cried feven times *Vive le Roi* ! which

which exclamation was repeated by the workmen employed in building the apartments.

Ever fince we fet about building our habitation, we fired a. field-piece with a pound ball, and rang a bell at five every morning, and half paft feven every evening, to fummon the men to their work, and give them notice when to leave off. At eight we rang to breakfaft, and at one to dinner. Befides thefe meals M. de Bougainville now and then ordered them an allowance of brandy by way of gratuity. Thus the work was actually in as great forwardness as if two hundred workmen had been employed.

While we were thus bufy on fhore, the few hands which were on board the frigates were by no means idle. They landed fomething every day for the use of the encampment, as ordnance, balls, provisions, utenfils,  $\mathcal{C}c$ .

On the 6th we began to flow our ballaft of flints, and in the course of the afternoon mounted seven cannon in the same manner as the first. It must be confessed, that seamen may, challenge all the world in point of dexterity in moving great weights.

When this operation was finished, I ordered some baskets to be filled with potter's clay mixed with argil for want of fand proper for the purpose, and contrived so as to go on board the next day, that I might work at the King's bust without interruption, which I found to be impracticable on shore, where I should have been obliged to do it in our tent, into which somebody was entering every quarter of an hour.

On Shrove Tuesday, at seven in the morning, I got into the boat in order to return on board the Eagle. I took up my quarters again in my cabbin; after dinner, I began to model the bust in M. de Bougainville's, and being unprovided with a piece of iron to support the earth upon the die, I supplied its place with a cylinder of wood. The head was already roughly sketched the same evening.

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I dedicated the 8th wholly to the finishing of the first sketch, which was already reduced to a form. Two or three officers who faw it in this state, encouraged me to finish the bust, and I was in hopes of succeeding in my attempt.

Animated with this expectation, I went to work at fix in the morning on the 9th, and was not a little difconcerted to fee crevices and cracks in the forehead and feveral other places, though the earth was very well mixed. M. Guyot and M. Bafle coming a quarter of an hour after, were almost as much chagrined as myself, to find that the earth was not proper for the use I defigned to make of it.

I asked M. Guyot, if he had not seen on the coast a fine fand, which when mixed with this earth might remedy its defects. They set out for the encampment an hour after, and gave M. de Bougainville an account of the difficulties I met with from the bad quality of this earth.

I thought I had nothing to do but to make another attempt with frefh earth mixed with fand, but M. de Bougainville, apprehenfive that a new trial might prove abortive, determined to fubftitute a Flower de Luce in the room of this buft. M. Guyot returned on board to dinner, and communicated this refolution to me. I then defifted from my undertaking; and paffed the evening upon the Burnt ifland in company with M. Mauclair, where we killed ten buftards: he had killed fixteen the day before. While we were in queft of game, two of our officers amufed themfelves with fifhing with the hook from the cabbin windows, and caught fifh enough to furnifh a difh for three fucceffive meals. The angle-rod would fupply an equal quantity every day, if the line was but thrown one hour before the meal.

These fish are of three kinds. The first refembles a pike in fhape, the fiesh as it were transparent, with a stripe of blue, one line in width, which runs from the gills to the tail between two yellow stripes. The Spaniards of Chili call them *Rovalos*. The fecond species may be ranked in the class of the eel pouts, called by some *Loaches*. The head of that here mentioned is flat and much larger

larger than the eel pouts in France. The third fpecies is likewife exquisite, and has yellow stripes round the gills, as if orpiment or gum had been rubbed upon it with a pencil.

These three forts of fish, which were the only ones we caught on board, are no more than between nine and ten inches long; they are usually from fix to seven. But all of them are excellent, particularly that which has the head, and nearly the figure of a pike. They bite so freely, that they are caught as soon as you throw out your line. This fish was one resource, when the weather did not permit us to go a shooting.

On the 10th I returned to the Burnt island, in hopes of gathering fome Lépas or Patellæ, but the fea was too high; M. Duclos's youngeft fon and myfelf, after killing four wild ducks and three Becfics, returned on board at five o'clock.

The wild gander is of a dazzling white; its bill is fhort and black like a buftard's, and its feet are yellow. The bill and feet of the female refemble those of the male, but the feathers upon its back are grey. The border of the white feathers which cover the neck and breast is black, and forms a spot which takes the round shape of the feather. The wings of both refemble those of the bustard; and have likewise a hard knob like a horn at the articulation of the pinion. After stripping the large feathers from the body of the female, there appeared a grey down extremely fine and very thick. The down of the male is at least as beautiful as that of a swan. They would both make beautiful muffs \*.

The teal of this country are much fuperior in beauty to those of Europe. Their bills and feet are blue, their wings green and gold, and the reft of their bodies much more fhining and beautiful than those of the Guinea hens. I fkinned one of them, and having preferved the head and feet, and stuffed the coat with fine

\* Their beauty induced feveral of our officers to order a great number of these geese and bustards to be skinned with a view of carrying them to France; but for want of proper care, they were most of them lost. Mine shared the same sate forwant of room to show them in my cabbin.

fine moss, placed it in its natural attitude. I made a prefent of it to a virtuoso of St. Malo. I likewise brought to France and deposited in the cabinet of natural history, in the Abbey of St. Germain des Prés at Paris, the head and feet of a large waterfowl of the carnivorous kind, which I have mentioned under the name of Quebranta-huess. I have given its figure, on account of the fingularity of its bill.

It would have been a defirable circumftance to have poffeffed the art of preferving the eyes of these animals in their natural ftate. Diamonds and rubies can by no means equal the fire, the beauty and the lustre of the eyes of a certain species of waterfowl or diver, which is frequently seen on the sea-fhore.

The pupil is furrounded with a circle of the fineft vermillion or carmine. The head is black, but the feathers from the eye to the back of the head are of a fhining white mixed with fome ftreaks of black.

In these islands there are likewise prodigious numbers of small eagles or brown hawks, of the fize of the largest of our cocks; but the wings of which when extended, were at least three feet across. The large feathers of the wings are of a bright yellow, mixed with brown in transverse stripes. There is likewise a kind of eagle, of the fize and colour of a turkey hen, white, red, or yellow. In this kind of eagle, at the bottom of the bill, there is a skin of a very fine red, strewed with pretty long black hairs. When this bird is dead, the red colour fades, and the skin changes to a very pale rose colour. Its talons are fealy and of a light grey, as well as those of some of the smaller kinds I have mentioned. The rest have yellow feet. The talons of this last mentioned species are as strong and large as those of the larger kind. Sparrow-hawks are likewise found here, with white breasts and necks; those of others are variegated with white, grey and red.

Muscles are very commonly found along the coast. We more than once attempted to eat some of them; but found them so full of pearls, that it was impossible to chew them: as these pearls being very hard endangered the breaking of our teeth, and when they

they were broken in pieces, they left a kind of fand in the mouth which was very difagreeable. As I believed the production of these pearls to be owing to some diforder in this shell-fish. I imagined that this diforder might be owing to this animal's fuffering from the want of water during the ebb of the fea. I therefore fancied, that if we took fuch as were constantly supplied with water, we should find them without pearls. The muscles I had found among the roots of the fea grafs, confirmed me in this opinion. I opened fome both of the common and Magellanic forts; they were without pearls and excellent. I carried two or three dozen to the encampment; they were liked by all the lovers of this shell-fish, and we afterwards ate them frequently.

No remarkable occurrence happened from the 11th to Thurfday the 22d of March. Provisions and other articles were landed for the use of the people who staid to establish this new colony. On the 21st, we laid the first stone of the pyramid.

There was one circumstance however that deferved notice, and occasioned various reflections among those who were witness of it. It was related to me on my return to the encampment.

On Thursday the 22d of March, I was defirous of knowing the truth of this circumstance, and have fince been convinced of it more than once by ocular evidence. We carried over about a dozen hogs male and female. One of these was castrated. After they were all landed they went to feek their livelihood in the fields, and never failed to return every evening to pass the night together near the encampment. At first they had a kind of litter of hay made for them, which though in the open air they certainly enjoyed very much, as they repaired to it fo punctually. Somebody observed that the castrated hog generally returned about half an hour fooner than the reft, took feveral turns round the litter and placed the hay in order; that he took and carried it in his teeth to their lodging, and filled every place where it was wanting. When the reft returned they lay down together, and he took his place laft. If any one of them found his fituation Ηh uneafy,

uneafy, he got up, and falling upon the caftrated hog, bit him, and obliged him to fetch more hay to make up the litter. The females in particular were very nice in this article.

During our stay one of them brought forth eleven pigs, and another twelve. Besides these young ones, we less there eight fows and one boar. It is easy to judge how fast they will multiply.

I returned to the encampment with an intention of flaying only three days, and fetting out on the 23d, to go by land to a bay fituated to the South East of the island. M. de Bougainville having feen it in the tour he made fome days after our arrival, thought it delightful, and called it *Beau-port*, as it was well adapted for a commodious harbour. I was to accompany M. l'Huillier, and two or three others thither to take a draught of But as foon as M. de Bougainville and myfelf came to the it. encampment, M. l'Huillier urged the neceflity of postponing the expedition to *Beau-port* to the Thursday following, his prefence being absolutely necessary to carry on the building. M. de la Gyraudais was the only perfon who returned on board the M. de Bougainville lay in his cott; I fpread a Sphinx. mattrefs upon fome hay in the fame tent, and lay in this manner nine nights. I employed the day in visiting the adjacent parts, in botanical refearches, and in other inquiries into natural hiftory.

On Saturday the 24th of March, it was proposed that we should go in fearch of the three stray horses, to secure them with ropes, and bring them to the encampment. A party of thirty who set out on this errand, found and surrounded them. They suffered us to approach so near, that M. de St. Simon second one of them by the mane; but the mare which he held discogaged herself by a violent effort which threw him down, and leaped with the rest over the ropes we had put round them. They ran so far, that it was thought proper to give over the pursuit.

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We had better fuccefs with the cows and heifers. Thefe were in the fame manner fcattered and difperfed over the country; but a little calf that had been caught being brought near the encampment, and tied to a ftake, the dam hearing it low in the evening came to give it the teat, and the reft followed her. By returning in this manner two or three days fucceffively, thefe animals became accuftomed to it, and repaired punctually every evening to the ftable that was built for them.

On the 27th, M. de Bougainville and M. l'Huillier ordered their cotts to be carried to the chamber in the new building, which was intended for M. de Nerville. They proposed to me the removal of my bed, but I rather chose to stay in the tent, as the damp issuing from the walls, which were rough-cast this very day, might prove prejudicial.

I was near having reafon to repent of my refolution that very night. At ten in the evening, the wind fprang up at South Weft, and continued fo violent all day with frequent fhowers of rain, that it feemed as if the tent would be carried away, or blown down upon me at every blaft. I lay there however the next night, but was obliged to change my quarters the day after, being the 20th.

The tents were ftruck to furnish wood for the building, I furrendered mine, and removed to M. de Nerville's quarter.

Mefi. de Bougainville and de Nerville had, on the 21ft, laid the first stone of the base of the pyramid, or kind of obelisk, intended to be erected in the center of the fort. A round silver plate, about two inches and a half in diameter, was deposited in the stone-work of the foundation; on one side of which was etched with aqua fortis, the draught of that part of the island where the fort and habitation were situated; on the middle, the obelisk with these words for the exergue, *Tibi ferviat ultima Thule.* On the other side was the following infcription:

H h 2

Discovery.

Difcovery. Settlement of the Malouine Islands, fituated 51 d. 30 m. South latit. and 60 d. 50 m. Weft long. E. of the mer. of Paris, by the Eagle Frigate Captain P. Duclos Guyot, Captain of a fire-fhip, and the Sphinx Sloop Captain F. Chenard, Gyraudais Lieutenant of a Frigate, fitted out by Lewis de Bougainville Colonel of Foot, Captain of the veffel, Commander of the expedition, G. de Bougainville de Nerville Volunteer, and P. Darboulin Administrator General of the Posts in France. Construction of a Fort and Obelifk embellished with a medallion of his Majelty Lewis XV. agreeable to the plans of A. l'Huillier de la Serre Engineer Geographer of the Camps and Armies ferving on this Expedition under the Ministry of E. de Choiseul, Duke of Stainville. In February 1764.

With these words for the exergue, Conamur tenues grandia.

This kind of medal is inclosed between two leaden plates, and the whole in a hollowed ftone. Near it is placed a double glass bottle well ftopped with massic to result the wet, containing a roll of paper on which were inscribed the names, firnames, ranks, and countries of all the perfons who composed both the ship's companies employed on this expedition, and of the volunteers \*.

This fort was called *Fort de St. Louis*. It is fituated on a rifing ground, not overlooked by the neighbouring heights which

\* This lift roll which is inferted in the original, is omitted by the Tranflator, as not being interesting to the English reader. The number of perfons on board the two ships, including officers, sailors, passengers, servants, &c. amounted in all to 138, and 28 of these, including women and children, remained in the island for the establishment of the colony.

218

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are at the diftance of at leaft two full leagues. It commands all the adjacent country, and efpecially the entrance of the creek, at the extremity of which the new habitation is built. This entrance is with good reafon called the *Goulet*, or *Gullet*; becaufe when the fea is high, the opening is no more than a full piftolfhot in breadth.

M. Basse and myself went on the 28th to see the large bay, where I gathered a great quantity of the most beautiful *Limas*, or cochleæ, with mother of pearl, and fasciated, and some flat patellæ, which were extremely fine. On the 29th, it blew a ftorm, and there fell a great deal of sleet, attended with squalls of wind.

On the 30th the wind blew very cold, with hazy and dark weather, which continued all night, a circumftance unufual in this country, at leaft fince our arrival. Till this day, the 31ft, the fky had almost constantly been fine and ferene. We had white frosts two or three times, and once only the standing waters were skimmed over with ice; but for several days pass there had been a coolness in the mornings and evenings, which in hot countries we should call cold. However from ten in the morning to five in the asternoon, you feel the warmth of May in those places which are sheltered from the wind.

The weather was hazy all night, and Sunday morning the firft of April. About ten the wind dispersed the fog, and veered to the North North West, where it blew with some violence, but subfided at four in the afternoon, when I returned on board with almost all the officers who were not to winter in the new colony. M. de Bougainville and M. l'Huillier, were the only persons who staid to superintend the work on the roof of the building, which was almost finished.

The fame day Laurence Lucas, carpenter of the Sphinx, put the finishing hand to the carving of the double flower-de-luce in stone, which was to be placed on the top of the pyramid. The two medallions in wood, one representing the bust of Lewis XV. and the other the arms of France, which were to be fixed on two

two opposite fides of the pyramid were in great forwardness. All the provisions and other articles which were intended to be left upon the island were landed, and lodged in the Magazine.

On Monday morning the 2d, M. Duclos Guyot went in the yawl to found the bay, round the fmall illand covered with cornflags, which was the neareft to the place where we were moored, and was called *Ile au Tonnelier*, or Cooper's illand, becaufe our cooper was fettled there in order to carry on his bufinefs. M. Duclos every where found a good bottom, and concluded from the depth, that the true channel of the tide is on the fide of this illand oppofite to that where we were moored. The afternoon was very windy.

On Tuesday the 3d, it was calm all day, and the weather fine. M. de Bougainville repaired to the habitation, to make every preparation for taking possession of these islands, having fixed the day for Thursday next.

M. de Nerville and myself, passed the whole afternoon upon the Burnt island, where we gathered a large falad of creffes and celery upon the banks of a pond at the eastern point. The latter of these plants is very common in all the parts of this island that we have visited.

On the 4th, the wind which blew very fresh, varied from the South South West, to the West North West, the weather was fine, and the sea ran very high; which did not however prevent our sportsmen from going out to kill bustards. Four officers belonging to the Sphinx, had brought from thence a hundred and three some days before. Our officers, encouraged by this success, determined to go thither, and killed eighty-three. Two of them killed but 36 this day, with source ducks and teals. They gave 18 bustards to the Sphinx, on account of the preparations that were making for their departure, which was fixed for the next day. The fort fired one and twenty cannon to announce the ceremony of taking possibility, which was to be performed the next day.

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At four o'clock on Thursday morning the fifth of April, our longboat was fent with her hawser and anchor, on board the Sphinx; after which she weighed her two anchors, and got under fail at half an hour past seven, with a favourable wind and fine weather.

At day-break the fort made a discharge of one and twenty pieces of cannon.

The moment the Sphinx failed, we all embarked in our yawls and one fifthing-boat to go to the fort. As foon as we landed at the gullet, the fort faluted us with feveral guns. A party of the inhabitants, who had taken the refolution to remain in this new colony appeared in arms at the gullet. They conducted us to the fort, at the foot of which we found all the reft under arms. After the parade they accompanied us to the fort with drums beating.

All the company being affembled at the fort, the pyramid was opened; I then folemnly fang the Te Deum; after that the pfalm Exaudiat, then thrice Domine falvum fac regem. After this I rehearfed the verfe Fiat manus tua, Domine, fuper virum dexteræ tuæ; the refponfe was,  $\mathcal{E}$  fuper filium hominis quem confirmafti tibi, then the prayer Quæfumus, omnipotens Deus, ut famulus tuus Ludovicus Rex nofter,  $\mathcal{C}c$ . for the profperity of his reign. We cried Vive le Roy feven times and fired twenty-one cannon. We cried again feven times Vive le Roy. M. de Bougainville then produced the king's commiffion, appointing a governor in the new colony, which was delivered to M. de Nerville, who was immediately received and acknowledged as fuch. M. de Bougainville, in the king's name, likewife proclaimed the other officers, who were in the fame manner unanimoufly acknowledged.

An altar was likewise crected in the fort at the very base of the pyramid. I intended to have faid mass there, to make the ceremony of taking possession more facred and solemn. But the wind blew with such violence, that notwithstanding a tent was erected there, it was thought proper to content ourselves with the ceremony I have described. We afterwards repaired to the apartments

apartments in the habitation, where at eleven o'clock we had a plentiful breakfast, the allowance to all the ship's company being doubled on the occasion.

As foon as breakfast was over, we went to visit the feveral fpots on which different forts of grain had been fown eight or ten days before; and found them fprung up, and in a very healthy and flourishing state.

On our return, I ftopped at a place where I had obferved a pretty common plant, which makes an excellent infusion : this I fhall defcribe hereafter. Having only time to gather a little of it, we took our leave, and returned on board.

On Friday the 6th, at fix in the morning, M. de St. Simon and two others went on fhore in the longboat to water, and killed feventy buftards, twelve ducks, fome teals, and feveral fnipes. Thefe buftards, together with a great number that were killed before, were put in barrels; fo that we had two tierces and fome barrels to fupply us on our return to France.

The calm and the fine weather at fun-rife, favoured the execution of M. de Bougainville's defign to furvey and take draughts of the great bay where we lay at anchor, of its creeks and the environs. With this view, Meff. l'Huillier, Duclos, his two fons, Mess. de St. Simon, Donat, le Roy and myself, embarked in the longboat, and landed at the bottom of the bay in a creek, which runs up a great way within the land. You fee it in the chart of the harbour. Meff. de St. Simon, Donat, and le Roy, went out a sporting, while Mess. l'Huillier, Duclos, Seigneurie, fome others and myfelf, made observations from the eminence or mountain E. When we had finished our observations, and taken a draught of the bay with the graphometer, we amufed ourfelves with obferving a ruin, produced, as it fhould feem, by fome earthquake. It afforded a profpect fo dreadfully pleafing that I was extremely mortified at my want of time, and the neceffary instruments, to sketch out a perfect representation of it. A painter might here find materials to compose a picture of the fineft

finest ruins. A sketch of it is given in the plate, as also of a kind of amphitheatre fituated a hundred paces from it.

We were no less aftonished at the fight of the infinite number of stones of all fizes thrown one upon another, and yet ranged as if they had been piled negligently to fill up fome hollows. We admired with infatiable delight the prodigious works of nature. I attempted in vain to engrave a name upon one of these stones, which formed a table a foot and an half thick, ten feet long, and fix broad; it was fo hard that neither my knife nor a punch could make any impression upon it. I tried feveral in the fame manner which were equally hard. I broke off a piece by ftriking a corner with another ftone, and all the pieces that were broken off had the appearance of freeftone porphyrized.

This freeftone as it is found in its beds, which run in all directions, is every where cut into tables of a different fize and thickness; but in such a manner as if art had been used.

These ruins represented in the plate, refemble in feveral places the gates of a city, whofe arches are demolifhed; and of which there remain only fome walls to the right and left, ftill raifed twenty or five and twenty feet, in the parallel angles forming the entrance. They are like the walls of a town, the ftones of which have been ranged according to the level and the perpendicular, as they are in our walls composed of freestone. Some angles are likewife to be feen here, both faliant and reentrant, fome out-works more than fifteen feet high, and fome rectilineal projections like cornistes, advancing at least half a foot, and which run at the fame height all along the posterior or internal, as well as the anterior or external parts of the The only things wanting are the mouldings. ruins.

To the left of the track leading from the lpot where we landed, we met with the eminence on which the ftones are ranged like the arches of an amphitheatre: the figure of which I have given. Beyond these ruins lies a valley more than two hundred feet deep, and about half a quarter of a league

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224

broad, the bottom of which is covered with ftones thrown together promiscuously, and seems to have served as a bed to a river or fome large torrent, which running through the hollows made by these eminences, probably discharged itself into the great western bay I have mentioned. The eminence which is beyond the valley appears to be covered with ruins, fimilar to those upon the eminence on this fide. Before you come to these you meet with an elplanade, or platform of earth, about twenty or twenty-four yards broad, which runs from the bale of the amphitheatre, beyond the first opening of these ruins, which I faid refembled the entrance or gate of a city. The rubbish of these feeming walls obstructs the continuation of this esplanade where you fee two pieces of water, or refervoirs, one nearly round, the other oval, at a fmall diftance from each other; the first about twenty-five feet in diameter, the other thirty. A gentle declivity fifty feet broad leads from the efplanade to the ruins.

From the bottom of the hill you fee kinds of hollows intirely filled with these promiseuous heaps of stones.

Between these hollows are irregular spots of ground, twelve, fifteen, twenty, and twenty-five feet in breadth, and twenty, thirty, and at least fifty in length, covered with herbage and heath, as if they had escaped the shock. Between these promissions heaps of stones, are every where less void spaces or interstices, whose depth cannot be estimated. The smalless of these stones, none of which are angular, the corners being rounded, are two feet in length, and one in breadth or thereabouts; their figure however is not regular. They are likewise composed of a species of freestone which is of a very hard quality. It is an hour's walk from the place of our landing to the rubbish, and the road is level all the way as far as the foot of the eminence on which the ruins are feen.

As we returned, I gathered a little bag full of a plant which I shall describe in the sequel under the name of Luce musque, or The des Isles Malouines: I ate twenty of the fruits of a small herb which

which our mariners call *Plat de bierre* : and we returned on board loaded with game.

After the ceremony of taking poffeffion, M. de Nerville invited us to a dinner he intended to give the Sunday following, by way of taking leave, and wifning us a fpeedy return to France. We agreed to wait upon him. But our captain M. Duclos Guyot, having reprefented to M. de Bougainville, that the longer we deferred our departure, the greater would be our danger of meeting with bad weather and a tempeftuous fea, on account of the approach of winter in this country; that, two days fooner or later were of confequence, efpecially as M. de Bougainville wifned to give the court as early an account of his expedition as poffible; and that, it was therefore neceffary to feize the first opportunity of getting under fail: the refolution was accordingly taken on Saturday evening, to fail the next morning if the weather proved favourable.

On Sunday the 8th of April, we failed at half paft four in the afternoon, the fort faluting us with twenty difcharges of cannon. M. PHuillier and fome others were difpatched early in the morning to the habitation, to make our compliments of departure, and to bring two hogs and two dozen of fowls to make broth for those who might have the misfortune to be ill.

When we arrived in the great bay, that is, when we had got beyond the illands fituated in it, we lay by to wait for our longboat, which arrived at fix with our great anchor. When we had taken them and our yawl on board, we got under way at half paft feven. At half paft nine we were North and South of the illand at the entrance of the bay. From this time to midnight, we directed our courfe to the Eaft, at the rate of three leagues and two thirds an hour.

I could not have conceived, that at fifty-one degrees and an half latitude, and fixty longitude from the meridian of Paris, a climate could have been found fo temperate as that of the Malouine Iflands. We landed at the eaftern point, a part of the ifland exposed perhaps more than any other to cold, white I i z frofts,

226

frosts, and other inconveniences incident to a fituation almost intirely encompassed with the fea, or with bays, forming a peninfula fwept by the South West and West winds, which are the most frequent in those parts. We had reason to draw this conclusion during more than two months stay in the country even in the time of autumn, when the cold might be expected to be felt early in that latitude, and from the herbage in all the parts we visited, inclining to the North East and East. Notwithstanding this, except the grass which was withered by the heats of summer, as is usual in all other countries, the other plants, and even the grass of the fecond growth, were still very green at the time of our departure.

In the quarter of the island which we faw, the land every where prefents a very agreeable afpect. Mountains, or rather eminences which we called mountains, encompass plains farther than the eye can fee, divided by little rifing grounds and hills which communicate by gentle declivities. At the foot of each a rivulet, more or lefs confiderable runs in winding mazes, and discharges itself into the sea through the numerous creeks of the That in which we anchored (which might be called bays. Baye de St. Louis on account of the fort of this name which is erected on the land which terminates it, or rather Baye Royale, on account of the pyramid dedicated to Louis XV. our wellbeloved monarch) runs up more than fix leagues within land. and naturally forms a good harbour in which more than two thousand ships may ride at anchor. There is every where a good bottom, islands of different fizes, peninfulas to the number of about twelve, which afford fuch fhelter from the most violent winds, that perhaps there is never any fwell in those parts.

The entrance of this bay is at leaft two leagues over, and is contracted by a pretty large ifland at fome diffance from the South Eaft point, as may be feen in the chart.

This great bay which was discovered fifteen days before we left the island, has been examined and traced in part by M. de Belcourt and M. Martin, who made an excursion thither of two

or three days and nights. As we were defirous of obtaining a more perfect knowledge of its extent, Meff. de St. Simon and Donat fet out fome days after the return of the two gentlemen I have juft now mentioned. They went at firft to the place where it approaches neareft to the habitation, which is at the diftance of two little leagues, and then kept along the fhore till they came to the bottom of it. They paffed here to the oppofite fhore, and followed it ten leagues. The brooks and a confiderable river which it was difficult to crofs, obftructing their farther progrefs, they determined to climb the higheft mountainthey could find; from whence they thought they fhould be able to difcover the entrance of this bay and the reft of its courfe. They judged at that time that it ran at leaft fifteen leagues within the land, and formed into a peninfula that part of the country where we had eftablifhed our fettlement.

According to their account, the coast of this bay presents to the view an excellent foil, and an agreeable prospect. At every quarter of a league it is watered by brooks and small rivers, one of which, that runs from the West, appeared to them to be fixty feet broad. They found a prodigious number of bustards in flocks of twenty or forty, and a great many other birds. Upon the whole, they counted twenty-fix pretty large islands in that part of the bay which they furveyed.

It may be doubted, whether there is not actually a ftreight which divides these islands, and communicates from North to South as some navigators have imagined, and whether the appearance of this bay might not have led them to form such a conjecture. Perhaps they saw only its entrance, or not venturing on account of its running so deep within the land and its great breadth, to proceed farther into it, concluded that it formed a streight \*.

After an attentive examination of the foil at the habitation, and that of its environs, I think I may venture to pronounce it

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\* It was found on a second voyage, that such a streight actually exists; and that its entrance on the northern fide, is at the place called by us la Conchie.

of a mineral nature. The ochreous earths, both red and vellow, the fpars, the quartz, which are every where to be found, are evident proofs of it. The rocks which are commonly covered with grey and reddiff flate, fufficiently indicate a great quantity of fulphur. On breaking the tops of the rocks of quartz which appear on the furface, with crows and mattocks, I found in the crevices, marks of a vitriolick and coppery matrix. I likewife difcovered a fubstance of a greenish cash, which had the aftringency and acidity of verdegreafe : I applied a little of it to the tip of my tongue, and was forced to fpit very much for a full quarter of an hour. Here you frequently meet with pyrites which are round, and fulphureous; and with others of irregular figures, which one would conclude belonged to an ironmine, both on account of their weight and their brown colour, mixed with an ochroous earth of a reddiff yellow, or of the colour of ruft. In digging to lay the foundations of the houses, M. de Bougainville observed in the earth that was thrown up, feveral pieces of broken quartz, which exhibited to the eye fpangles that glittered like gold. He picked up fome which he brought to me, and I imagined at first fight that it might be mica, or. the yellow talc. However as the talc is not usually found in the quartz, I thought it might be that fpecies of fulphur which glitters in the pyrites. We were unfortunately unprovided with the necessary materials for making experiments; we had no coals, or wood, no furnace, or even aqua regia, nor could any be made with fo finall a quantity of aqua fortis. The crucibles I brought were useles to me. There was besides, too small a quantity of these little glittering particles, and we had too many other objects to engage our attention, to be at leifure to ranfack the earth for fuch a collection of them, as would be fufficient to make an experiment. I therefore contented myfelf with vifiting the place where the ground had been dug, and examining the earths that were thrown up. In a hollow at the depth of about fix feet, I perceived a bed of earth lying obliquely, fix inches broad in fome places, the reft of an unequal breadth,

breadth, which entered the ground in the fame direction. This bed was composed of quartz covered with a rufty earth, yellow and red ochre, and a fort of hollow flints, feveral of which were filled with a species of fine bole, of a flesh or rose colour infome, and of the colour of fine lacca in others; feveral, with a very fine earth of a brownish red colour. The cover, or story cruft which furrounds these fine earths, is commonly of the fame colour with the inclosed fubstance. I have met with some of them grey, very much refembling filver ore. Their colour became rather deeper when exposed to the fire, which gave me reason to conclude that they are of an ochreous quality, and that they consist chiefly of iron. On my return to France, I shewed fome of these pieces of quartz to perfons versed in experiments on fossils, who likewise judged them to be iron ore.

Having therefore no hopes of making discoveries of this kind, I turned my attention on the plants of the country. I met with only four or five of those kinds which grow in France. Here is plenty of red and white celery, which has a fweet and pleasant taste, though produced without culture. We ate it in fallads and soups every day. Some of our mariners called it *Macedonian Parfley*, and were assured of it at first, but ate it asterwards without foruple, especially as the country afforded no other greens.

M. Duclos, captain of the Eagle, found fome hartfhorn, or rocket which he called *Creffonette*, and brought it to the encampment. On tafting it, we found it rather too poignant. As M. de Nerville and mylelf were walking along the fide of a pond, we met with fome very good creffes, and frequently ate them mixed with celery. Along the banks of a little rivulet, I have feen the *Grenouillette* or crowfoot, as well as the ranunculus, which is cultivated in gardens for the beauty of its flowers.

Our pilots observing that we were fond of a plant which had rather a fingular appearance, were induced to take it. It has a milder and more agreeable acidity than even the round leaved forrel. They found it fo palatable that they put it into their four

foup the fame day, and as we did not perceive that they fuffered any inconvenience from it, we ordered fome of it in our own.

This plant produces leaves ranged in a circular form, fometimes eighteen or twenty in number, at the extremity of a cherry-coloured petiole as thick as a crow quill, round and generally from feven to eight inches high, always rifing above the plants which furround it. The leaf is of a light green.

It has only one ftem nearly fimilar to the footstalk of the leaves, which supports a single white flower confisting of a pentaphyllus calix, and having the figure of a very fmall tulip; it expands in the fame manner, and emits a very fweet fmell like the almond. The leaf of the plant is fhaped like a heart, the extremity of which is very much lengthened : each leaf is fastened to the petiole or footstalk by this extremity, and forms a kind of hoop. See the figure in the plate. I have never feen any of these leaves quite expanded; they are almost always funk Ten, twelve, and often more of these leaves or into a channel. leafy ftems proceed from the point of a long twifted root, covered with fmall pointed fcales of a red colour inclining to vermillion, lying horizontally two or three fingers deep. This plant is very common. We called it Vinaigrette from its tafte. Perhaps it belongs to the clafs of wild forrel.

The plant reprefented in the figure next to that of the Vinaigrette, may be ranked among the Satyrions: its leaf feems at first fight to fuggest this conjecture: however as the orchifes have usually no more than two tubercles at their root, and this plant has twelve roots or more, shaped like those of the goat's beard and very long, I think it ought not to be placed in the class of the orchifes. I take it to be the Epipactis, mentioned by Father Feuillee, page 729. pl. 29. under the denomination of Epipactis amplo flore luteo vulgo gravilla: the root of the Epipactis of the Malouine Islands, bears however a greater refemblance to that of the Epipactis floribus uno versu disposities vulgo Nuil, which he mentions p. 726. and is represented in pl. 17. It grows in the dry and barren parts of Chili, and the Epipactis flore

fore luteo in the moift parts of the fame country: that of the Malouine Iflands likewife grows in low and moift places. The root of this confifts of feveral knobs, which are formed into a bunch. I have feen from ten to twelve of them, and fometimes more. Their length on an average is three inches, and fome of them are more than half an inch in thicknefs. They are covered with a fmall thin fkin, inclofing a friable, foft, watery fubftance, which at first has a fweetish taste, but when it is chewed leaves fo ftrong a flavour or relish of ambergrease in the mouth, that it a little refembles cat's urine.

I have not been able to difcover the flowers of this plant, though I have feen feveral of every fize. The higheft of them have capfules filled with feed, and a kind of tuft at the extremity refembling a clufter of dried petals of a reddifh caft, without any determinate fmell.

The feed is a very fine red duft, that fills the hollow part of the capfule, which is divided into four or five compartments. After the most careful examination, I have not been able to difcover any other kind of feed.

The ftem of the plant never rifes higher than feven or eight inches, and is covered with pretty long leaves, which frequently form a fhallow channel; fome are perfectly flat: they are all fmooth, and of a green colour, refembling that of the leaf of the orchis.

In all places washed by the water there is found a species of fpleen-wort, which grows like a fungus, and supports a stem with hollow leaves, in which the feed is contained : a circumstance not common in any species of the maidenhair, in which the feed is a dust adhering to the verge of the prone disk of the least. In this plant we are describing, the stem that supports the feed rifes fingly on the right side of the root, the leaves being at the same time circularly disposed, or vertical. The stem itself, or if you will, the only least in the whole plant, which supports the feed, is in proportion near an inch longer than the longest

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of those leaves which grow out of the same root. This seed however, like that of the maidenhair, is a thick red dust.

In the fields, amongst the herbage which covers almost the whole furface of the foil of the island, there is a pretty common plant with a white flower, radiated like that of the dandelion, but the petals are tharp pointed. The leaves the largest of which are three inches long, and the frem, which is about a foot high, are of a green colour and rather fost like cotton. Upon each ftem is a fingle flower, which fmells exactly like Benzoin.

There is another plant, whole ftem and leaves refemble thole of the preceding, which bears a bunch of yellow flowers, twelve or fifteen in number, equally radiated, and very pleafing both to the fight and fmell. This flower is fupported by a fquamous calyx. The root is a mass of fmall fibres, all terminating at the bottom of the plant.

Here are alfo two plants to be met with, which both produce a red fruit : the fruit of one of them fo much refembles a rafberry, that it is eafy to miftake it when feparated from the plant : its tafte is fomething like that of the mulberry, but much more agreeable. It is a creeping plant, ftrikes root at each joint, and has a fmall leaf like that of the yoke-elm.

The leaf of the other plant is rather hairy, fomething like that of the mallow. The ftem which fupports the fruit is fo little elevated, that a part of it is frequently under-ground. It is fhaped like a mulberry, but of a lively vermillion : the feed is dry and almost tasteles.

Amongft the herbage and heath, there grows another plant full as remarkable as those I have mentioned. Its fruit is pleafing to the eye, and agreeable to the tafte. It makes an excellent liquor infused only in brandy and fugar, as it has a very grateful of our of amber and musk, which would not difgust any one who has even an aversion to those two perfumes, and would be infinitely pleasing to those who are fond of them. The Indians who inhabit the fouthern parts of Canada, prefer the infusion

infusion of this plant to the best tea. They drink it both for pleafure and health; they fay that it cheers the heart, reflores and fortifies the flomach, cleanfes the brain, and communicates a balfamic virtue to the blood. M. Duclos our captain, a Canadian, and fome officers belonging to our frigate, who made a confiderable flay in that country during the last war, assured me of this, and took great pains to provide a plentiful ftock of They call this plant Lucet mulqué. It has the delicate and 1t. fweet fcent of myrtle. Its ligneous branches lie clofe to the ground, creeping like those of the wild thyme, which this plant refembles in its ftems and leaves, with this difference only, that they are not quite fo acute. I never faw it in flower; nor do any of our officers remember to have feen it: but whatever its flower may be, it is fucceeded by a fruit refembling that of the myrtle, only larger when it comes to maturity. At first it appears red, and most commonly grows white as it ripens. It then becomes oval, and is crowned with four green points which expand themselves like those of the pomegranate. It contains a finall quantity of feeds, like the Vitis Idæa; its juice is fweet. Most of these fruits are as large as that of the hawthorn, but I have feen fome of the fize of a floe. See the plates.

Another plant whole name and properties I am unacquainted with, grows in fandy places upon the fea-coaft : but it is uncommon. Sufpecting that it might have fome virtues, which, if difcovered, might prove of advantage to mankind, I gathered the feed. The leaves of it, which refemble the head of a blunted fpear, and are nearly oval, are produced on a long ftalk which rifes from the root itfelf. They are more woolly than those of the Verbafcum, called High-taper, or Mullein. Its flowers are yellow, radiated, disposed in bunches, and supported by a calyx, which becomes round like that of an artichoke, and when the flower is fallen, contains a long angular feed much like that of endive.

We met with but one kind of fhrub in that part of the country which we vifited. It is found in moift lands, on the K k 2 little

little hills through which the waters pass in their descent from the heights. This shrub grows to the fize of rosemary, which it perfectly refembles in its leaves, except that they are shorter and rather smaller. The flowers are white, much like those of the Easter daily, or the daily of the fields. They are not ranged in the form of ears like those of rosemary, but each flower is placed at the extremity of each small branch, in such a manner that the spears intirely covered with them.

The flowers and leaves have fcarce any fmell; and the little they have does not refemble that of rolemary. It is certainly not the plant which Frezier mentions in his account of the South Sea by the name of the P.... an Indian name, and which the author of admiral Anfon's voyage affirms to be very common at Port St. Julian, on the coaft of the Patagonians, fituated in almost the fame degree of latitude with the Malouine Iflands, where the fhrub I speak of is also very common: but he fays, that it refembles rofemary and has the fame fmell. The bark of this on the Malouine Iflands is greyifh, tolerably fmooth, and the wood is yellow.

Among the fhrubs may be ranked a ligneous plant, which commonly grows in fuch parts of thefe iflands as are fupplied with frefh running water. At the diffance of fome paces it might be taken for a fmall rofe-tree; but upon a nearer examination, the leaves, which come out in pairs, rather refemble that of pimpernel. It is indeed rather longer, and its tafte as well as the top which elevates the feed, bear fome affinity to it : this top is oval, not unlike the outward coat of the chefnut, or one of thofe red berries which the fweet briar or wild rofe exhibits in autumn. This fhrub has a creeping ftem, fometimes an inch in thicknefs, and four or five feet in length. From this ftem are produced branches eight or ten inches high, which are terminated by the flower and the feed. I did not fee any of thefe in flower, it being too late in the feafon.

The drier foils produce two or three forts of broom with a red fruit, which differ much from the European kind. They have

have all a refinous fmell. There is another pretty large plant which taftes exactly like the young fhoots of the pine-tree, called in Canada the Sapinette, of which is made a fermented liquor of the fame name, which is very wholefome. We tried to make the fame kind of liquor with this plant : those who had been in Canada affirmed that it had the fame tafte. We drank of it feveral times, and found it exceedingly good. It will be of great fervice to those who may hereafter settle in these islands; as this plant is to be found there in great plenty, and the liquor that is made from it may be used initead of beer. The ftem and leaves are of a pale green inclining to yellow; and may be claffed with those creeping plants which have a round ftem very pliant, and fometimes as thick as the barrel of an eagle's quill, though oftner that of a goofe-quill. The leaves come out in pairs on the fides of the branches, being fastened to a very flort footstalk, and are shaped pretty much like those of the gum-tree, which I have spoken of before. This plant flourishes as well in low, as in high and dry grounds. The flower, which is herbaceous, leaves behind it a white tuft shaped like a loofe brush, and bears no fruit.

The leaves of the largest of the two kinds of broom which produce it, are round, and of a whitish green; they are crowded in such numbers round the branches that they quite conceal them. The fruit is of the size of a pea, of a red colour, and is tolerably well tasked.

The leaves of the other are placed in the fame manner round the branches, but are fmaller, terminating in a point, and are of a very fine green. The fruit has a kind of berry like that of the hawthorn; but its colour is a fine carmine: and it is fmaller than that of the laft mentioned broom. The plant is likewife not fo large: it is pretty commonly found among the gum-trees, between which its branches infinuate themfelves in fuch a manner that you would take it for a branch of the fame plant, though with different leaves fupporting the fruit.

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236

This gum-tree forms but one green head, as its leaves do not exceed each other in length more than the fourth part of a line. It requires a very close inspection to distinguish them. They are as it were glued one above another in the form of a rose. The flower so nearly resembles the capfule which contains the feed, that it may easily be mistaken for it. This capfule greatly resembles that of the anifeed, but it is of a grey earth colour. I have seen several of these gum-trees more than ten set at their greatest diameter, and from sour to sour and an half in height. They are in general nearly circular; but the largest are shaped like a potatoe cut in two.

I have met with few remarkable fea plants except that which our mariners called *Baudreux*. Its flems rife to the furface of the water, upon which they extend a great way, and are fupported by means of a kind of bubble filled with air, from which the ftalk of the leaf is generated.

These baudreux are found in great quantities along the coast, and even a full league from land, in places from fifteen to eighteen fathoms deep: so that the stem, in order to reach the furface and extend itself so far upon it, must be twenty fathoms in length. I once amused myself with taking measure of one which the waves had by chance broken off, and thrown upon the surface; I thought I should never have seen the end of it.

The roots of these baudreux, as well as the stem of the plant, are yellow, interwoven with each other so as to form a large bunch, which affords a shelter to the finest muscles, both of the Magellanic as well as the smooth and common kinds. Here are likewise sound purpura, cochleæ, and several other shells. The mother of pearl and fasciated limas live amongst the stems and leaves.

These leaves are two feet and an half in length, and their greatest breadth is four inches. They are of a yellow red, refembling in colour the leaf of a dead tree which begins to rot. Their superficies is uneven, as if the leaf was figured. See the plates.

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This plant produces thirty ftems from a fingle root, which is fastened to the bottom of the sea by one extremity, shaped like the broad end of a trumpet, or wide funnel. From this proceeds a bundle of roots or intertwifted ftems, among which ftones and fhells of the kind I have mentioned are frequently found. The leaves grow upon the flem at intervals. A mucilaginous and frothy fluid oozes from the stems, and affords nourifhment to the shell-fish that adhere to them. When the waves have diflodged these bundles from the bottom, and thrown them upon the fhore, and when the leaves becoming withered by the action of the air, and the rays of the fun, are feparated from them, our mariners call them Goemon or Sea-grafs. If one is not careful to take out the shell-fish as soon as the fea which has thrown them on fhore has ebbed, the fhells are not worth preferving: the fun calcines them, deftroys their fineft colours, and reduces them to lime, fo that they become friable between the fingers. In order therefore to collect fuch of them as deferve a place in the cabinets of the curious, these weeds. must be pulled up from the bottom of the fea with the drag, or the shell-fifh picked out from the weeds as soon as the sea has thrown them on fhore.

The lepas, or patellæ, of the Malouine Iflands are fuperior in beauty to any in France. They are for the moft part oval. The inner furface exhibits the fineft mother of pearl; the bottom of the concavity is often lined with the red brown tortoife-fhell, which appears to be gilt. The outward furface is ftriated and channeled, the projecting parts are of a brown tortoife-fhell colour, and the bottom is variegated with mother of pearl and gilt tortoife-fhell.

I have feen fome that were three inches and upwards at their greateft diameter. There are five or fix forts of them which are more or lefs oval; in fome the cavity is of a confiderable depth, in others, though of the fame diameter, it is lefs deep by threefourths. 1 have fome in my possefilion an inch and an half broad at their finall diameter, which are not three lines in depth:

238

depth; and others an inch broad whofe cavity is an inch deep. The inner furface of these is most commonly of the colour of fine white porcelain, and the bottom of the cavity of gilt tortoiseshell.

There are fome of this kind very large and beautiful, having an oval aperture in the center of the top, white within, and ftained with ftripes of purple and violet, which widen as they extend from the center to the circumference.

The fourth fort is by fome called Dragoon's cap; the largeft aperture I have had an opportunity of obferving does not exceed from nine to ten lines in diameter, and fix or feven in depth; the outward fuperficies is grey, almost fmooth, and has fometimes stripes inclining to brown; the infide is usually of the colour of the lees of red wine with a little tincture of brown.

In many of these patellæ the perforation in their convex part is not placed directly in the middle, but rather towards one of the edges of the greatest diameter. In one of them it is situated as near as poffible to one of the extremities. This patella is very flat; its shell is so thin, that it requires great nicety and care not to break it. The two furfaces are fmooth, and filvered over when the external one is stripped of its outward covering, which is of a filemot colour. Here is likewife found a concamerated patella which is fmall and white, both within and without; I never faw any of this fort but upon the fhore, and they were always without the fifn. To thefe may be added that fort which our feamen call Gondolas or Boats; becaufe it refembles them in figure when the bottom is turned uppermoft : but their upper furface is like the coat of the millepedes. It is composed of eight pieces, inferted into cach other in fuch a manner, that the fifh can roll itfelf up, form itfelf into a round ball, and inclose itfelf in its shell. A fleshy substance runs quite round with rough hairs three or four lines in length. The shell is variegated with stripes or streaks of a fine bluish green, a milky-coloured white, and a darkish brown.

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The Malouine illands abound with four kinds of muscles; the common, the Magellanic, and two other forts which differ in shape both from the common and Magellanic. I have feen fome of these last forts, the shell of which was from five to fix inches long, and three inches broad. Those which are gathered from the rocks left dry when the fea retires, are commonly full of pearls, fome of which are pretty enough. Thofe which adhere to the shell, or are dispersed over the body of the muscle, are of a violet blue inclining to black; they are often uneven, and bear a great refemblance to turnip-feed. The pearls of the large Magellanic kinds are white, but feldom of a good fize, and clear colour. They are likewife very apt to break in attempting to feparate them from the shell. Those which are found on the body of the muscle, are properly nothing more than feeds. It is highly probable that these pearls proceed from fome diforder in the fifth, as they are feldom found in muscles which are conftantly washed by the fea-water. The want of water, at a time when the fun darts his rays fiercely, undoubtedly occafions an extreme thirst, and a languor that impairs them, and creates an obstruction; from which these pearls are generated.

The shell of one of the other two kinds of muscles is white, transparent, and so light that the least breath of air blows it off the hand. The other, though larger, is of a very finning red brown gold colour, particularly when under water, and the fun fhines upon it. When empty, it is fcarce heavier than the preceding one, for the wind alone throws it upon the fhore. See the plate, &c.

The large and fmall Magellanic muscles are of the whiteness of mother of pearl, divided by purple stripes, adapted to the circular figure of the shell. The coat which covers the external surface is of a muddy brown: but when this is taken off, it difplays a fine fky-blue veined with purple ftripes. The channels diminish insensibly as they approach the sharp end, which is fine

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mother of pearl, and from which they proceed as from their center. See the figure of these muscles in the plate.

A great number of other different shells engage the attention of the curious upon the coast of these islands: foliated buccina, spinose buccina, forew shells, of different kinds, Purpura, fasciated Cochleæ, concamerated Cochleæ, Neritæ, smooth Chamæ, striated Chamæ, Scollop shells, Pectines, Echini, Sea-Asteriæ, and a species of Concha, which our seamen call *Gueulle de Rayes*. This last shell has not till lately been known except among the fossil shells, and it has been doubted whether it existed in nature. In the subsequent voyages made to the same islands, so great a quantity of them has been collected, that they have been distributed among the cabinets in Paris: so that the only shell of the kind which I deposited, on my return, in the cabinet of the Abbey of St. Germain des Prés, is no longer a rarity.

There are probably feveral other fhells along the coaft of the main fea, which I have not had an opportunity of feeing, becaufe the place where we anchored was about fix leagues in the bottom of the bay; and the fpot on which we pitched our tents, and fixed our habitation was near two leagues farther. Throughout this whole bay, I have feen no other kinds of fhells than thofe I have defcribed: nor did we meet with any fifh befides thofe I have mentioned, except fome white porpoifes, and feveral whales.

There are three kinds of amphibious animals very commonly found on these islands; fea-wolves, sea-lions, and penguins. I have faid something of each of these; but should add, with regard to the second, that the name of *sea-lion* does not so properly belong to those I have described, (and of which the author of Admiral Anson's Voyage treats pretty largely) as to another species, in which the hair that covers the back part of the head, neck and shoulders, is at least as long as the hair of a goat. It gives this amphibious animal an air of resemblance to the common lion of the forest, excepting the difference of size. The sea-lions of the kind I speak of, are twenty-five feet in length, and from nineteen to twenty in their greatest circumference. See the plate. In other

other respects they resemble the sea-lions, of which I have given the figure. Those of the small kind have a head resembling a massiff's with close cropt ears.

The teeth of the fea-lions which have manes, are much larger and more folid than those of the reft. In these all the teeth which are inferted into the jaw-bone are hollow. They have only four large ones, two in the lower and two in the upper The reft are not even to large as those of a horse. I jaw. brought home one belonging to the true fea-lion, which is at leaft three inches in diameter, and feven in length, though not one of the largeft. We counted twenty-two of the fame fort in the jawbone of one of these lions where five or fix were wanting. They were intirely folid, and projected fearce more than an inch, or an inch and an half beyond their fockets. They are nearly equal in folidity to flint, and are of a dazzling white. Several of our feamen took them for white flints when they found them upon the fhore. I could not even perfuade them that they were not real flints, except by rubbing them against each other, or breaking fome pieces off, to make them fenfible that they exhaled the fame fmell as bones and ivory do when they are rubbed or fcraped.

These fea-lions that have manes, are not more mischievous or formidable than the others. They are equally unwieldy and heavy in their motions; and are rather difpofed to avoid than to fall upon those who attack them. Both kinds live upon fish, and water-fowl, which they catch by furprize, and upon grafs. They bring forth and fuckle their young ones among the cornflags, where they retire at night, and continue to give them fuck till they are large enough to go to fea. In the evening you fee them affembling in herds upon the fhore, and calling their dams in cries fo much like lambs, calves and goats, that, unlefs apprifed of it, you would eafily be deceived. The tongue of these animals is very good eating: we preferred it to that of an ox or calf. For a trial we cut off the tip of the tongue hanging out of the mouth of one of these lions which was just killed. About fixteen or eighteen of us eat each a pretty large piece, and we all thought Ll 2

thought it fo good, that we regretted we could not cut more of it.

'Tis faid that their flefh is not abfolutely difagreeable. I have not tafted it : but the oil which is extracted from their greafe is of great ufc. This oil is extracted two ways; either by cutting the fat in pieces and melting it in large cauldrons upon the fire; or by cutting it in the fame manner upon hurdles, or pieces of board, and expofing them to the fun, or only to the air: this greafe diffolves of itfelf, and runs into veffels placed underneath to receive it. Some of our feamen pretended that this laft fort of oil, when it is frefh, is very good for kitchen ufes: this, as well as the other, is commonly ufed for dreffing leather, for veffels, and for lamps. It is preferred to that of the whale : it is always clear, and leaves no fediment.

The fkins of the fea-lions are used chiefly in making portmanteaus, and in covering trunks. When they are tanned, they have a grain almost like Morocco. They are not fo fine, but are lefs liable to tear, and keep fresh a longer time. They make good shoes and boots, which, when well feasoned, are waterproof.

The Penguin is fo fingular an animal, that it is not eafy to fay to what genus or fpecies it belongs. It has a bill like a bird, and feathers; but they are fo fine and fo unlike common feathers, that they have properly the appearance of hair as fine as filk, even when you are near enough to examine and touch them. You can only be convinced of the contrary by plucking one of them, upon which you difcover the barrel and feathers of a quill. Instead of wings it has two fins, which are articulated in the fame manner as the wings of birds, and are covered with very finall feathers which might be taken for scales. At first fight it appears to have no thighs, and its feet, which are rough like those of geefe, feem to come out directly from the body on each fide of the tail, which is nothing more than a continuation of the feathers, nearly in the fame manner as in ducks, but much fhorter. The neck, the back, and the fins are of a bluish grey, blended through-

throughout with a pearl-coloured grey. The belly down from the neck is white. The old ones have a white ftripe round their eyes mixed with yellow, which is not unlike fpectacles. From thence this ftripe extends on both fides along the neck, where it is fometimes double, and paffing clofe to the fins, terminates at the feet which are of a darkith grey, and have very thick toes. Its noife is like the braying of an afs. Its afpect and its motion are different from that of birds. It walks upright, with its head and body erect, like a man. At the diftance of an hundred paces, you would take it for one of the children of the choir in his habit. The largeft of thofe we have taken may be about two feet ten inches high.

They live among the corn flags like the fea-wolves, and earth themfelves in holes like foxes. They fuffer one to come fo near them without ftirring, that one may kill them with a flick. As you approach them, they look at you, turning their head to the right and then to the left, as if they made a jeft of you, and muttered ironically What a fine fellow have we got here ! They fometimes retreat when you are five or fix feet from them, and run pretty much like a goofe. If they are furprifed and attacked, they run in upon you, and endeavour to defend themfelves by ftriking at your legs with their bills; they have recourse to ftratagem to gain their point, and pretending to retreat fideways, turn back in an inftant, and bite fo hard that they take the piece out, if you have nothing to fecure your legs. They are usually feen in flocks, fometimes to the number of forty, ranged in order of battle, and eye you as you pass at the diftance of twenty paces. Their flesh is black, and has rather a perfumed taste. We ate of them feveral times in ragouts, which we found to be as good as those made of a hare. We took off the skins from several, with a view of preferving them, but they were fo oily that we threw them into the fea: it was likewise their moulting-season. I wrapped the fkin of a young one in ftraw, which is in very good prefervation : I have deposited it in the cabinet of natural

ral curiofities belonging to the Abbey of St. Germain des Prés. See the Plate.

When they take to the water, and find it deep enough to cover their neck and fhoulders, they plunge into it, and fwim as quick as any fifh. If they meet with any obftacle, they fpring four or five feet out of the water, and then plunge again, in order to purfue their courfe. Their dung exhibits only an exceeding fine earth, of a yellowifh red, interfperfed with finall fhining points like mica; it might be taken for the Lapis fortuitus.

As for the birds in there islands, there are but few found upon land. There is a flock of birds upon the flore like finall thrushes, of a brown grey, so tame that they come flying almost upon your finger. I killed ten with a small switch in less than half an hour, without changing my place. They foratch among the seagrafs which is thrown on shore, and eat the worms and small shrimps, which we call *Puces de mer*, because they are skipping incessantly like fleas.

Blackbirds are likewife found here, and a kind of thrufh with a yellowifh belly. They feed in the fame manner as the bird I have juft now deferibed. We killed a kind of ftarling in the fields, the upper part of whofe neck, back, and wings, is marked and fpeckled almost like those in France; the bill is likewife fhaped in the fame manner: but the lower part of the neck and belly are of a very fine red, fomewhat inclining to a flame colour; this red is befprinkled with fome black spots. I could not give a true refemblance of it without making use of the minium or red lead. See the Plates.

Here are great numbers of wrens like those in France, snipes, curlieus and sea-larks: likewise a small bird, not often seen, like those that hover about flocks of sheep; these birds have all an excellent flavour.

Upon the fea-coast is almost always feen a kind of duck, which flies in pairs and fometimes in flocks: the feathers of its wings are very short, and only ferve to support it in running upon the water, for it never flies. Its plumage is grey, its bill and feet yellow.

yellow. When it is not fhot dead, it continues its flight upon the furface as long as the leaft breath of life remains. Its flefh is oily, and has a fenny tafte: it was eaten however by our fhips companies when no buftards were given them. Thefe ducksufually weigh at leaft between nineteen and twenty pounds each. We called them grey geefe, to diftinguifh them from the kind which affords that fine down of which muffs are made. They are not better eating than the ducks; their flefh has even a difagreeable fmell, which their oily fkin retains a confiderable time, though exposed to the air. This difgufting circumftance prevented our making a collection of them. They may probably be of the kind called *Cabuitabu du Para*.

The large feathers in their wings are of an iron grey; the fmall ones a mixture of green and gold, and vary their colour like thofe of a wild duck; the reft of their body is white. The articulation of the wing is armed with a fpur as hard as horn, not very fharp, but rounded like a cone, and about half an inch long. Their bill and feet are black. The ftrokes they give with their wings in defending themfelves, are accompanied with fuch force that they bruife the fiefh where the blow lights. The buftards are likewife armed with a fpur of the fame kind. I received a blow upon my hand from one that was even mortally wounded with fhot. I felt a very acute pain for a full quarter of an hour, and the mark of the bruife remained more than two days.

The wild Ducks, which are here very common, are like thofe of France, but not near fo good; having, in general, the tafte of mufcles: but the Teal and the Divers, which are no lefs numerous, are excellent.

There are likewife found prodigious numbers of another species of Divers which are tolerably good, though they have rather an oily tafte. Our seamen called them at first *Becsics*, and afterwards *Coyons* and *Nigauts*, because they suffered themselves to be killed with stones, not attempting to fly away unless they were hit. They assemble in flocks upon the rocks near the sea-coast, fometimes to the number of an hundred and upwards. When we

we went on fhore in the floop, feveral companies of them, confifting of two or three hundred, paffed only eight or ten feet above our heads. There are three kinds of them; all nearly of the fame fize. Some are quite black; in others the fore-part of the neck and all the belly is white : in the third kind, the belly and breaft is white, and the reft black. Their bill, which is of the fame length as their head, is black and fharp, like that of birds which are not aquatic. Their feet are of a dark grey and webbed; but inftead of four toes, they are only furnifhed with three, which differ in fhape from thofe of other water-fowl. See the Plate. Our feamen preferred them to wild ducks; and indeed they had not near fo difagreeable a tafte.

Red-fhanks and fea-pies are very good here; but the buftards in particular are exquifite, either boiled, roafted, or fricaffeed. It appeared from the account we kept that we ate fifteen hundred. It is indeed hardly to be conceived, that the fhip's company of our two frigates, confifting of an hundred and fifty men, all in perfect health, and with good ftomachs, fhould have found a quantity of these birds fufficient for their fubfiftence during a ftay of more than two months, within a track of country not ceeding three leagues.

Thefe are almost all the kinds of animals we faw in that part of the island where we fixed our encampment, except two or three kinds of fmall birds, fome of which refemble the Sifkin, others the linnet; and a kind of wagtail that has not fo long a tail nor fuch darkish stripes as those of France. There is likewife found a kind of white gull, and a carnivorous bird of the fize of a common hen, with reddifh grey plumage. The people on board called them grey gulls. They came very near us, and, when we were in pursuit of game, flew so close to our heads that more than once they fwept off the caps and hats of our people. They make a noife much like a duck; and though they are water-fowl their feet are not webbed; but they feize their prey voracioully, by means of the very fharp talons with which their toes are armed; and when their prey is either not large enough

enough to fupport upon the furface, or too heavy for them to carry off, they tear it in pieces with their beak and talons, flapping their wings all the time. They fettle however upon the water, and remain upon it like ducks, but I never faw any of them dive. Nobody thought it worth while to fhoot them, concluding they would be very bad eating.

A fmall heron with a crown is likewife found here, whofe feathers are of an alh-coloured bluilh grey: the crown is composed of three white feathers three inches long, refembling in fhape the crown of the peacock. Upon the breaft, round the neck, under the wings, on the lower part of the back, and under the thighs, there is a down, part white and part of a citron coloured yellow, at least an inch long, exactly refembling a piece of the finest raw filk.

In the fecond voyage we faw fome paroquetes, and a kind of fwan with a red bill, the whole neck being of a most beautiful black, and the reft of the plumage white.

The climate and the air appear to be fo wholefome, that all the perfons we left behind remained on the illand of their own accord, and live under the fame roof, in the apartments provided for them in the building erected near Fort St. Louis; where they will fubfift as well by fhooting, as on the provisions with which their magazine is plentifully flored for two years. One of the two Acadian families which we carried over confifts of the hufband, his wife, two children, one a boy three years and an half old, the other a girl about a year old, and of two young women, fifters of the mother, the eldest nineteen, and the youngest The other family confifts of the hufband, his wife, eighteen. who is pregnant and ready to lie in, a fon four years old, and the mother's fifter, a girl of fixteen.

There remain here all kinds of artificers, as fmiths, ironmongers, carpenters, joiners, masons, bricklayers, shoemakers, bakers, a captain of a ship, failors, &c. The soil is very promifing, and it is very probable that these artificers will make Mm

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good use of the tools and feeds of all kinds that were left them, and that this colony will flourish, if the ministry make a point of improving it. Besides provisions, we left seven heisers and two young bulls, eight hogs and two boars, a few sheep, a goat, two horses and a mare, which range about the country.

We faw no kinds of reptiles or noxious infects here, only fome finall common flies, fome finall field fpiders called *Spinners*. There is no kind of quadrup d except the finall wolf or fox I have mentioned. This will not be furprifing if we recollect that travellers affure us, that no reptiles or infects are found in the fouthern part of Chili, which is pretty nearly in the fame latitude with, and almost opposite to the Malouine Islands. See the chart of the coast which we made a furvey of from our place of landing on the three islands, which we took at first to be the Sebalds, to the port or eastern bay where we anchored.

In the fecond and third voyages the fhips, in returning from the ftreights of Magellan, failed along the fouthern coaft of thefe iflands, as it will be deferibed in the extract of the journals of M. Alexander Guyot, and M. de Bougainville; and they have made a chart of it, which is given in the plates.

On Tuefday the 10th of April, we perceived feveral whales and a great number of birds, among which were fome Petterils, called *Damiers*, or chefs-boards, on account of their plumage being chequered with black and white. The head and part of the neck, likewife the tip and middle of the wings, are black; the reft of the body is not white, though it appears to be fo at the diftance of piftol-fhot. On a nearer view you find that the extremity of the wings is black; they have the appearance of round fcales edged with black. It is of the fize of a large pigeon. As we had now very frefh gales, the rolling was fo conftant and violent, that it was impossible to keep the diffus upon the table without holding them, and every perfon was obliged to have his plate in one hand and his fork in the other. Notwith-

Notwithstanding every possible precaution, a foup-difh, fome plates and drinking-glasses were broken at dinner. These rollings were fo violent in the night-time, that those who did not lie in cots or hammocks, could not reft in their beds.

On the 11th, the fame weather continued all the morning. In the afternoon we faw feveral birds and whales. We were ftill fo exceffively rocked with the rollings, that it was almost impossible to keep the deck. We faw a quantity of birds, and a very large whale, which accompanied the ship for a considerable time, at the distance of a musket-shot.

On the 14th, we faw a number of grey fea-mews, and fome Quebrante-Ueffos.

From the 14th to the 24th, nothing remarkable happened: but on this day, foon after feven in the morning, we faw a flying fifh by fome called *Adonis*, but for what reafon I cannot fay. There are feveral kinds of them. Some are diffinguifhed by the colour, others by the length of their fins which ferve them as wings. There is a third kind with four wings inftead of two, which is the ufual number. None of thole we caught between the tropics had more than two wings, fome of a larger, others of a finaller fize. They were all of a fine deep blue, filvered over on the back to half the breadth of their body, and the whole belly was of a very bright blue, filvered over in the fame manner. The largeft of them which fell into our frigate was eight inches in length, including the head and tail. In fome the wings were only two inches long, in others they extended as far as the tail.

Few animals have fo many enemies as the flying fifh. They fpring out of the fea to escape being devoured by thunnies, bonitos, fharks, &c. and in the air meet with birds that are always upon the watch for them. They rise fo high above the water that they ftrike against the fails and fhrouds of fhips into which they fall: and this is the only way of catching them. Their flesh is good and delicate. You see them spring out of M m 2 the

the water by hundreds like flocks of larks, at which time their wings make them appear white.

On the 25th in the morning, we paffed the Tropic of Capricorn, and entered a calm and warm climate. Accordingly last Sunday, which was Easter-day, we all put on our lighter clothing.

On the 27th, we fpied land before us, and steered N. E. + N. then directed our course so as to pass within half a league of it. At half an hour past fix we found by observation that this land was the island of Ascension, which appeared to us as defcribed in the plate. We computed its diftance at about fix leagues. As we approached this island, it appeared to me to be composed of feveral rocks joined together, or of a fingle rock having different fummits, between which there was a little earth or fand, covered here and there with fome herbage, which gives a little verdure to the floping declivity which runs down to the fea on the fide towards the N.E. and E.N.E. At half an hour past nine, several of our people fancied they faw trees, but on taking an accurate view of the whole with perspective glass, we concluded that what had the appearance of trees was nothing more than broom or fhrubs. At the bottom of the declivity just now mentioned, you fee a kind of fandy flat, flightly covered with verdure, upon the coast and to the N. N. E. of the ifland. At half an hour past eight, we were at two leagues distance or thereabouts.

At eight o'clock, we discovered another island to the E.  $\frac{1}{4}$  N. E. about fix leagues from the island of Ascension; three small islands soon after appeared close to the last discovered one.

This island, with the islets about it, might probably be the fame that fome feamen passing too far eastward, and not feeing the island of Ascension, have called Trinity island; fince many navigators pretend that the island of Ascension, and Trinity island are one and the same; at least an island, and three rocks or islets, are found E.  $\pm$  N. E. of that of Ascenfion, as they are laid down in the charts. This island of the Trinity

#### TO THE MALOUINE ISLANDS. 251

Trinity will then be the largeft, or rather the largeft of the four iflets I have been defcribing. Indeed the latitude in which Trinity ifland is placed, and the latitude of Afcenfion, would not be found to coincide: but the charts, which are fo faulty in placing other iflands, may poffibly be miftaken in the pofition of thefe. The largeft of the iflets, which I took for Trinity ifland, was feen by us at the diftance of five leagues or thereabouts, but appeared lefs extensive than the ifland of Afcension, when observed at the fame distance. The two iflets, or rocks, at first view had greatly the appearance of solution.

We paffed between these two islands without altering our course; and faw nothing but steep rocks, several of which appeared almost perpendicular. We saw no inhabitants but fea-fowl. As we coassed so near the land, we should have seen some tortoises if there had been any in these islands. One of these animals, a foot or rather less at its longest diameter, passed alongside our frigate four days before: but we were then at too great a distance from these islands to think it probablethat it came from thence.

Cn Sunday the 29th, in the morning, we faw fome flying-fifh, fome birds called *Taylor Birds*, others called *Frigates*, and fome Tropic birds, called *Paille-en-Cul*, or otherwife *Fleche-en-Cul* and *Fetu-en-Cul*. The failors, who name things according to their ideas, give the bird this name on account of the two feathers of its tail which are very long. Some of this kind, which hovered over our fhip for a confiderable time, appeared to be of the fize of a pretty large red partridge. The Tropic bird has a fmall wellfhaped head; its bill is about three inches long, pretty thick and ftrong, rather crooked, but pointed and red like its feet, which are webbed. The wings are very large in proportion to the body; and indeed this bird flies very well and to a great height. It makes excursions three or four hundred leagues from land, refts upon the water, and lives upon fish.

Its

#### JOURNAL OF MY VOYAGE

252

Its plumage appears to be intirely white. Our feamen who have had a near view of it affure me, that it is variegated with white and blue. The tail confifts of twelve or fifteen feathers from five to fix inches long. The two middle ones, which are from fifteen to eighteen, are joined in fuch a manner that they appear to be one.

Some of our officers who had been at the island of Mauritius, or the ifle of France, communicated to me a fingular obfervation they made there, that the Tropic birds never appeared in the port of that island, except on the very day, or about twelve hours before the arrival of fome French vellel. Accordingly, when one of these birds is seen, the inhabitants are in a manner certain that a ship will come into port foon after.

On the 4th, 5th, and 6th, we faw many flying fish; and on the 8th, a great number of porpoiles palled very near our veffel; we endeavoured to harpoon them, but without fuccefs.

On Thursday the roth, in the evening, we caught a shark, faw a quantity of porpoifes, fome thunnies, and feveral bonitos.

On Friday the 11th, at fix in the morning, we caught a fhark. We attempted to catch fome thunnies with the lofs of two hooks, which were thicker than the barrel of a goofe-quill. One of these thunnies broke two of them which were fastened to the The bonitos would not bite. fame line.

On the 12th, we caught one porpoife among a prodigious number, and a shark; at three o'clock we caught a bonito, in the belly of which was found a fifh called Cornet, which it had probably just then swallowed, as it was still intire, and preferved its natural colours. I immediately made a drawing of it, reprefented in the plate.

The reader must not form his idea of the fize of this fish from the figure I have given of it. In the opinion of the feamen who frequent the South Sea, the Cornet is the largest of all fea-fish. It seizes its prey by the assistance of the moveable claws at the end of its fnout. These feamen likewise tell us, that fastening upon, and catching hold of ships with these claws,

### TO THE MALOUINE ISLANDS. 253

claws, it climbs along the tackling: that if it does this in the night-time unperceived, its enormous weight throws the fhip fo much upon her fide that fhe is in danger of being overfet. They accordingly take great care to keep a good look-out, with hatchets, and other fharp inftruments to cut the claws of this fifh, as foon as they fee them faftened upon the fhip. Our captain, and his brother Alexander Guyot, who have made feveral voyages in the South Sea, confirm this account; but add, that they never faw any of fuch an immoderate fize, that they have tafted fome that weighed an hundred and fifty pounds, and had an excellent flavour. If one may judge of them by the fmall one defcribed in the plate, they mult be very delicate. The fcales of this fifth, which are a kind of fheath to it, as well as the fifth itfelf, were almost transparent.

On Sunday the 13th, we continued to fee a great number of porpoifes all the morning, and a large fhark which would not take the bait.

On the morning of the 14th, we faw feveral bonitos, thunnies, and a great number of flying fifh, feveral of which falling into the fhip made an excellent difh for dinner.

On the 15th, about four o'clock, we caught two thunnies, and two bonitos with the harpoon.

The thunny is a fifh well known in the Mediterranean. But whether the defcription which M. Valmont de Bomare gives of it, in his dictionary of natural hiflory written on the plan of Lemery's, is not exact, or whether the fifh whofe figure I give in the plate is not the thunny, or whether the thunny caught between the tropics differs from that of the Mediterranean, it does not agree with M. Valmont's description. In those we caught, the fcales are neither large nor broad, nor the back of a blackifh caft, but of a fine deep blue, which brightens infenfibly towards the fins, which are fhaped like fcythes, and placed near the gills. These two fins, as well as the two fmaller at the bottom of the belly, are of a very deep grey, or bluish blackinclining to grey. That on the back, and the two on the belly, fituated

#### JOURNAL OF MY VOYAGE 254

fituated at about two-thirds of the length of the body, are of a gold colour, as well as fome parts refembling the teeth of a faw and extending from the fins to the tail, which is arched. On the outfide, their gills do not appear to be double. Their fnout, which is not thick, is pointed, and has fmall teeth that are very sharp. M. Valmont says, that this fish dies soon after it is out of the water. That which I delineated, lived near half an hour hung up by the tail near the main-maft. It would probably have lived much longer, if, by ftruggling to difengage itfelf, it had not difgorged its heart, which fell upon deck in my prefence, and on taking it into my hand continued its palpitation near a quarter of an hour. In voiding it, it discharged a great quantity of blood through its gullet, fome drops of which I have represented upon the furface of the lower jaw. Its flesh is fomething like veal; but drier and more firm.

The bonito is a large fifh: its figure from the head to threefourths of its length is round; from thence it begins to grow flatter, and terminates in a pretty thick tail, which is forked, and like that of other filhes. As it has little or no neck, it has two fins which are pretty long, but not broad in proportion to the bulk of the bonito. On the back is a fin, which, as it approaches towards the tail, feems to form there, as well as on the opposite part under the belly, triangular projections of a gold colour. On each fide are placed two other fins of a blue colour, terminating in a point at the tail. Two fmall fins appear under the belly. The back is of a very deep blue, which grows brighter towards the middle of the body. The belly is white with a caft of greenifh yellow, and is variegated with feveral ftripes of a greyish colour, which seem to be blended together promiscuously. The eye is large, and has a circle of gold round the pupil. Its head is not fo long as that of the thunny. It is necessary to lard it well, as its fleth is very dry. See the plate.

These fish always appear in shoals; the sea sometimes seems to be intirely covered with them. They are caught with the fpear, or a hook baited with an artificial flying-fish. The flesh

of

### TO THE MALOUINE ISLANDS. 255

of the bonito, which is taken on the coafts of the kingdom of Angola, is faid to be hurtful. In the middle of the flesh of fome we found some live worms. They were white, of the thickness of the barrel of the feathers in a hen's wing, and about four lines in length.

On the evening of the 25th, we again met with fome feagrafs, which the feamen call Goemon à grappes de raifin. I have already observed, that the feeds with which it abounds are small bladders, of the fize of the largest swan-shot. They are not collected into separate clusters, but dispersed over the stems and branches. When the feeds grow dry, they dwindle to the fize of a middling pin's head. The leaves which are very small, almost like those of parsses piert, become brittle. Some of the stems, and a great number of the seeds, are incrusted with a very small kind of shell, or spawn of fish, which is white and hard, and when rubbed against wood acts as a file, or the herb called shave-grafs.

On the 26th, in the morning, we faw fuch a prodigious quantity of the fea-grafs I have been fpeaking of, that the fea was almost covered with it. Among fome large bundles of it, we found crabs of different fizes, of a bright red, marked with brown spots. They have eight feet, and two claws. The body, or cuirafs, is almost fquare on the fide of the head. The eyes project from the extremity of the two angles that form this fquare. See the plate.

Several beds of this fea-grafs, fome of which were almost as broad as our veffel, and longer, passed close to our frigate. They are faid to come from the coasts of the Canary Islands; others pretend that they are dislodged from the bottom of the fea. This opinion feems to be the most probable, fince all the Canary Islands could hardly produce the prodigious quantity which appeared for fourteen or fifteen days past.

On the 31ft, in the morning, being Ascension-day, the weather being calm, after faying mass we seized this opportunity of fcraping and breaming the vessel. At four in the afternoon we N n faw

#### 256 JOURNAL OF MY VOYAGE

faw a fail which feemed to be fleering W. N. W. at the diffance of about fix leagues. We loft fight of it at night.

On Sunday, the 3d of June, the fea-grafs, which had not been feen for a day or two, appeared again in large quantities, and a whale of middle fize played round the fhip a quarter of an hour, at the diftance of gun-fliot.

A few days after we faw a bird, which our feamen call *Equivet*, and another called the tailor-bird hovered about our veffel.

On the 13th, we caught a fifh with our drag-net called Grande Oreille. It refembles the bonito in every particular except the two fins, which are fituated near the gills. These fins: are falciforn, and are at least as large as those of the thunny... Its flesh is not fo dry.

On the 15th, at five in the morning; we difcovered a fail bearing N. W. of us, which appeared to fleer the fame courfe. Upon this we clued up our fails, hoifted our flag and broadpendant, and made a fignal by firing a gun. After failing as near the wind as poffible, in order to wait for her, fhe likewife hauled the wind, and continued at two cannon-fhot or thereabouts to windward. Concluding that they did not hear the firft gun, we fired another to windward; when they difplayed a flag of peace, and fired a gun. Perceiving afterwards that they took no further notice, we hoifted the enfign with a waft; which fhe equally difregarded, and always kept to windward nearly at the fame diftance. As fhe failed at leaft as well as our fhip, fhe doubtlefs depended upon her failing. We refolved to give over the chace, as it would have diverted us from our courfe.

The French Captain could not make any proper excufe for difobeying the King's regulations respecting the marine, by which every ship belonging to the nation is obliged to bring to, when a King's ship gives the signal by firing a gun, and hoisting the broad-pendant on the proper mass, according to the rank of the commander. We went still farther, by hoisting the ensurements of the wast, which is a signal of distress agreed upon by all civilized nations. This This proceeding therefore, for this reafon at leaft, deferves the higheft cenfure; and fets a very bad precedent. Had we unfortunately been in actual danger, he would have fuffered us to perifh before his eyes, without giving us that affiftance which the laws of humanity require in fuch circumftances.

The royal navy has ever been jealous of the trading branch. The former entertains prejudices which fet it above the feamen's employment, and does not think practice necessary to attain a knowledge of it. The latter, inured to the hardfhips and fatigues of fea, justly concludes that to excel in the nautic art, requires the practice of a whole life. Hence that party-fpirit of which the state becomes the first victim, fince the liberty of the Reds, or officers of the royal navy, occasions the fervitude of the Blues. If we look into the annals of the last war, we shall find French privateers whofe courage and intrepidity feemed to roule the winds to fight on their fide. Could it be believed that a Captain of a veffel (M. de L.) was a calm spectator of an engagement between a French fnow and an English privateer, and contented himfelf with commending the conduct of the Frenchman, who, attentive to every particular, exerted every effort of skill and perfonal bravery, to prevent the enemy from boarding him. In short he faw her dismasted, and obliged to strike, without firing a gun in her defence. How easy was it for the Commander of a ship of the line well armed to fave the brave Captain of the merchantman, and to make himfelf mafter of the English privateer ! It is plain then that he remained inactive only because it is not the mode to wafte any powder to promote the commerce of the nation, or protect a privateer belonging to a good citizen.

It may be urged, in excufe for the conduct of the Captain of the French trading veliel, in not bringing to even when we hoifted our flag of diftrefs, that having probably no more provisions and rigging than were fufficient for his own ufe, he apprehended that, if we fhould happen to be in want of them, we fhould feize his ftores by force, if he refufed to grant us a voluntary fupply. This is an abufe too common in the royal navy, and N n 2

#### JOURNAL OF MY VOYAGE

258

has given much offence to the trading branch : which, finding itfelf defpifed and ill-treated, is glad of every opportunity to retaliate; and I dare fay would take fome kind of pleafure in their deftruction, in hopes of being releafed by it from the tyranny they experience from the royal navy. It would be for the intereft of the ftate if matters were fo precifely regulated by the royal authority, that no perfon of either party fhould tranfgrefs the order on any pretence whatfoever, but fhould be punifhed with the utmost feverity. While this animofity, perpetuated by the contempt which the royal navy expresses for the trading branch, and by the abufe of its power, continues to fublist between these two bodies of men, the ftate must unavoidably be exposed to very great inconveniencies.

We are not disposed to follow the example of others, nor is any one inclined to follow ours. This fpirit of fingularity, which runs through all our conduct, always tends to our destruction. We imitate the Romans, who employed only their freedmen in maritime affairs, and confined the land fervice to the patricians. The English have better notions: among them the profession of a failor is in great effeem; and is the nobleft of all the arts, becaufe it is exercifed by the principal nobility in the kingdom. The French indeed differ from the Romans, not for the fake of imitating the English, but in order to gratify a number of interefted individuals, whole opinion very improperly paffes for that of the nation. In France the art of navigation is effected a vulgar employment, though the command of thips of the line is a post of honour which can only be filled by a person who is actually a man of fome family. Accordingly there is more parade than science or connection in our navy; there is more shew than real skill in our officers, and at the fame time their emoluments are not adequate to their expences. In London, the idea of merit and reward is not regulated by failion and court-influence, but by the good of the fate. Nothing is regarded but merit in a failor whatever his condition may be. If he is a good feaman he is every thing, he is confidered as a useful man, is employed

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#### TO THE MALOUINE ISLANDS.

259

in honourable flations, and is rewarded in proportion to his fervices. It were much to be wifhed that we would think, or rather act, in the fame manner. Virtue and merit ought to be the foundation of true nobility.

This is the fource of that fpirit of party which is a difgrace to the Reds, an injury to the Blues, and the misfortune of the French government.

The reader, I am perfuaded, will excufe this digreffion, as it is dictated folely by my zeal for the public good, and the love I bear my country. It is certain, notwithftanding the rivalfhip fubfifting between the two nations, that an Englifh Commander would have been fo far from acting like the French Captain, that he would have made what hafte he could to join us, and to give us all the affiftance in his power: which conduct ever ought to be obferved between all nations without diffinction. We went up to and offered our affiftance to the Captain of a Dutch veffel, we had met in October laft, which had loft her mafts.

On the 16th we faw feveral whales, and a kind of thornback, which our feamen call *Rouet*. We kept fight of the French fhip before mentioned both yesterday and to-day: it continued the fame course from the E.  $\pm$  N. E. at the distance of about three leagues from us, and we had proceeded about as far in our course.

On the 18th, at half past five in the morning, we spied a fait coming from the Eastward. At eight it came abreast of us, and we spoke with it. It was the St. Paul de Grandville, Captain Desveau, bound to Newsfoundland.

On the 20th and 22d we faw feveral fhips; and on Sunday evening the 24th we fteered S. E. + E. with a gentle breeze from N. N. W. to W. N. W. in order to obferve the land, which we faw at fix in the evening.

On Monday morning, the 25th, we heard the clocks of St. Paul de Leon at feven, being N. and S. of the Ifle de Bas; we hoifted our flag, and fired a gun for a boat to come

#### 260 JOURNAL OF MY VOYAGE, &c.

to us, which foon arrived, and carried Meffirs. de Bougainville and l'Huillier de la Serre to Morlaix. The frigate proceeded to St. Malo. At eleven at night we dropt an anchor opposite the tower of Cape Frehel, the beacon being about a league N.W.  $\frac{1}{4}$ W. of us.

On the 26th, at half paft three in the morning, we got under fail, and about feven came to our moorings in Solidor, where the veffel was difcharged. M. de Bougainville having given the King an account of our expedition, his Majefty ratified the taking poffeffion of the Malouine Islands, and immediately islued orders for the Eagle to be got ready to return to these islands.

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#### **OBSERVATIONS**

### [ 261 ]

# OBSERVATIONS

#### ON THE

## STREIGHTS of MAGELLAN,

#### AND ON THE.

## PATAGONIANS.

HE King of France having approved of the poffeffion we had taken in his name of all the Malouine Iflands, the miniftry iffued out orders for the fupport and improvement of the little eftablifhment we had formed there. The Eagle frigate was again fitted out, and M. Alexander Duclos Guyot, who had been fecond captain in the first voyage, was made first captain in the fecond, with the brevet of lieutenant of a frigate, under the command of M. de Bougainville. Being informed of M. Duclos's fafe return to St. Malo, and defirous of knowing in what state he had left the new colony, and what discoveries he might have made in the Streights of Magellan, I wrote to him to beg he would inform me of these particulars r and received the following answer:

" I waited to know what fervice I fhould be appointed to; before I did myfelf the honour of anfwering your letter; and therefore begin by acquainting you, that we fhall fet out from hence on the 10th or 15th inftant, for the Malouine Iflands. But I fhall first put into the Madeiras, to take in wine, and other refreshments. From thence I shall proceed to Port Defire, on the Patagonian coast, to take a view of the country; and then go on to our colony, where after having unladen my provisions, and landed all my passengers, I shall return to the streights.

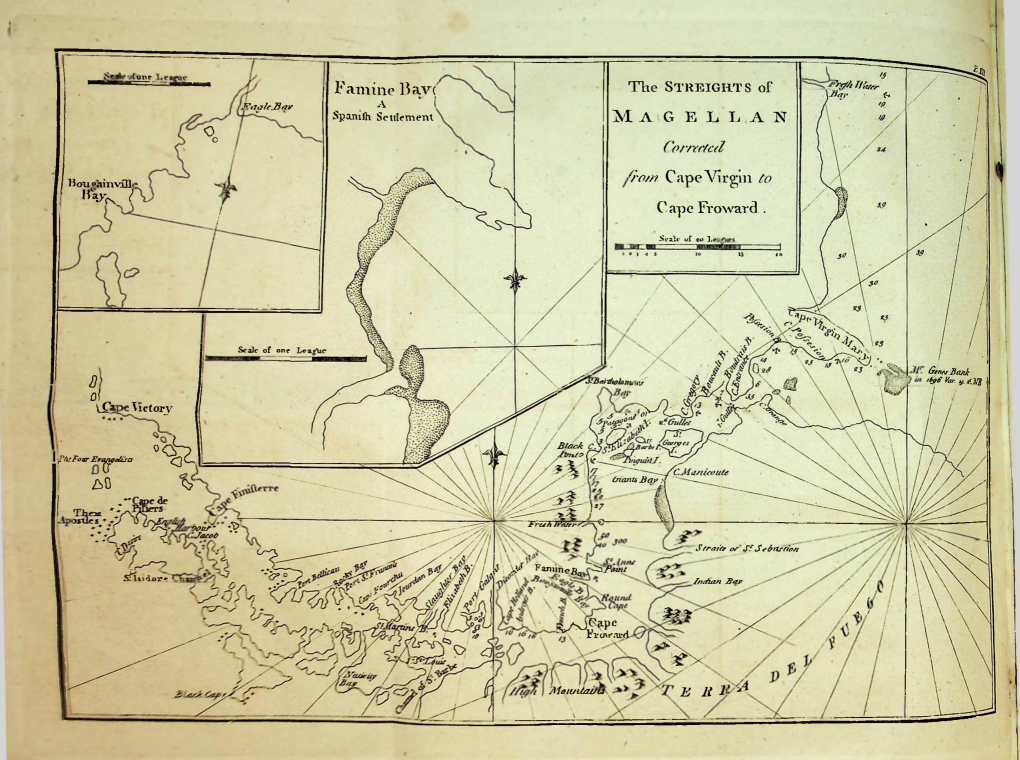
262

Streights of Magellan, to fetch a cargo of wood; after which I fhall wait for fresh orders from France. This is my destination: M. de la Gyraudais sets out from Rochfort, with a frigate laden with provisions necessary for the colony.

You defire an account of my last voyage, which I shall now give you. We set out from St. Malo on the 5th of October 1765. We had in all on board the Eagle frigate 116 men, 53 of which were workmen, or officers going as passengers to the colony. Among the latter were M. de Perriers, a half-pay captain of the regiment of la Sare; M. Thibé de Belcourt, a half-pay captain of the regiment Dauphin; M. Denis de St. Simon, captain adjutant of the colonies; M. l'Huillier de la Serre, geographical engineer; M. de Romainville, lieutenant of infantry and engineer.

For the first fortnight, we had bad weather and contrary winds. On Sunday the 5th of November, we had a prospect of the Cape Verd Islands. On Monday we passed by the islands of Fogo and Bravo. We did not meet with much storm in crossing the line, any more than under the tropics; and on Saturday the 16th of December, we came within sight of the coast of Brazil, in 31 degrees 30 minutes South latitude, though we thought ourselves, as it commonly happens, still wide of it, from a defect in the charts, which you know throw this coast too far back westward.

We ftayed afterwards fome time fearching for Pepy's ifland, where it is marked in the charts, and in the neighbourhood, without being able to find it. On Thursday the 3d of January, we had a prospect of the Malouine Islands, and made to land at the Islet, which in our first voyage we called *la Conchée*. On Saturday the fifth instant, we failed in, and cast anchor at the distance of half a mile from the mouth of the small bay of the colony; where we found every body in good health. We continued unlading till the first of February, when we were ready to fet fail. On Sunday the 27th, we had discovered three vessels coming from the West. On the 2d of February, feeing that they



they did not come into the bay, we fet fail for the Streights of Magellan. The weather was rather changeable during our passage. On Tuesday the 12th of February, we had a prospect of Cape Lookout, on the Patagonian coast. After having tacked about, we found ourfelves within cannon fhot of a lurking rock as large as our longboat, which we had a great deal of trouble to get clear of, on account of the currents, and the roughness of the sea. This rock is not pointed out in our charts. On Saturday the 16th we observed three vessels steering the same course that we did. On the 17th we entered the Streights of Magellan, together with the three ships. On Monday the 18th, one of the three fhips working to windward while we were at anchor, fhe ftruck on a fand bank. The weather was very fine. We fent our boats to her affistance, with an officer, with anchors and cables; but fhe foon difengaged herfelf, and got off without injury. We then found out that they were English \*. On

\* This was in reality Commodore Byron's small squadron. The fact is told in the printed account of his voyage round the world, in the following terms: " At four in the afternoon, the master of the storeship (the Florida) came on board the Dolphin, bringing a packet from the Lords of the Admiralty to the Commodore.-He had likewise been several days in search of Pepys's island, but . was like us obliged to defift.-To our great furprize in the morning of the fecond day, after we left the harbour in company with the Tamer and storeship, we discovered a strange fail, which indeed put us into no small consternation. The Commodore was inclined to believe, that this ship was a Spanish man of war of the line, who having got intelligence of our voyage, was come to intercept us; and in confequence of that furmife, boldly gave orders, that all on board the Dolphin and Tamer should prepare for a warm reception, by firing all our guns, and then boarding her from both ships; but while we were bringing to, and waiting for her, we found it grew dark, and we foon loft fight of her till the next morning, when we faw her at anchor, at three leagues diftance, and therefore continued failing towards Port Famine. We however found that she still followed us, though at a great diftance, and even came to an anchor when we did. On the 20th we were chiefly employed in getting up our guns; we foon got fourteen upon the deck, and then came to an anchor, having the Tamer aftern, with a fpring on our cable.

Thus bufily were we employed in taking all the measures prudence could suggest, to defend us from an imaginary danger ; when an unlucky accident, which happened to the storeship, shewed that we had nothing to feer, and that the vessel, against which we were arming ourselves, ought not to be considered as an

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enemy ;

On Wednesday the 20th, the English anchored in Port Famine, and we failed on till the 21st, when we cast anchor at the distance of five leagues from the English, and called the place the Eagle's bay, as it has no name on the charts. The next day, being the 22d, M. de Bougainville discovering a very fine bay or port, at the diftance of one league and a half to the South, we went there and fastened the ship to four trees very much under shelter, at the distance of a league from the French bay. We called it Bougainville bay. We took in fome very fine wood here and fhipped it conveniently, by hauling on board with a hawfer the wood cut upon the flore. We ftayed here till the 16th of March, it being all the time very fine weather. On the 25th of February, two English vessels, going to the South Seas, passed by us. On the 16th of March in the morning, after having left a French flag, hoisted upon a hut, and feveral cloaths, kettles, hatchets, and other utenfils neceffary for the favages, we fet fail. After having gone a league a calm came on, and we caft our anchor in Eagle's bay. On the 17th it being calm, M. de Bougainville met some of the favages as he was out a fhooting. He went up to them, and they appeared very gentle. On Tuefday the 19th we fet fail again; and on the 20th in the morning, the wind being against us, we anchored in Port Famine. On the 21ft in the morning, fome of the favages calling out to us, we went up to them. They expressed a great defire of coming on board : we therefore took fix of them along with us, whom we entertained, and who did not appear to be much furprized. They are a fet of men much like

enemy; for while the florefhip was working to the windward, fhe took the flore on a bank about two leagues from our fhip. About the fame time, the flrange fhip came up with her, caft anchor, and immediately began to holft out her longboats, to give her affiftance. But before they had come to the florefhip, our own boats had boarded her, and the commanding officer had received orders not to let them come on board, but to thank them in the politeft manner for their intended affiftance. We afterwards found this to be a French vefiel; and having no guns that we could fee, fuppofed it to be a merchantman, who had come to those parts for wood and water.—On the 21ft we got into Port Famine, where we moored our fhips."

like the Indians of Montevideo, having no other drefs than the ikins of Sea-Wolves, Guanacoes, and Vicunas; they appear very poor, have no tafte for wine, but are very fond of fat. We dreffed them in red cloaths, and gave them feveral necessary domeftic utenfils; we then accompanied them to land; crying out all the way Vive le Roi de France, which they repeated after us very well. We left a flag difplayed. They expressed much good-will towards us, giving us their bows and arrows. When we faw them they were painted white, and in spots, but as foon as we had given them fome red lead, not cinnaber vermillion, they immediately painted themfelves with it; and feemed to be fond of this colour. As we were returning to the ship, they faluted us with Vive le Roi in French, having remembered that expression; and then they hollowed after their own manner, ftanding all round the flag. As we got farther from them, they raifed their fhouts, and increased their fires.

This is nearly all I can tell you of these inhabitants of Patagonia. We did not land on the Terra del Fuego. I believe thefe are nearly the fame kind of people as those who cross the Streights, in their canoes made of the bark of a tree. The first time we faw them, they had kinds of hatchets; but they took care to conceal them afterwards, as well as their wives and children.

At length, on Saturday the 23d of March, we failed out of that famous flreight fo much dreaded, after having experienced there, as well as in other places, that it was very fine and very warm; and that three-fourths of the time the fea was perfectly calm.

It is remarkable that the fea ebbs as it enters on the northern fide: we had a proof of this every day: in the middle the currents are diftinguishable, but in the narrowest parts of the entrance they are very ftrong; they run at least two leagues and a half, and fink about four fathoms.

There is no wood at the entrance of the Streights, neither on one fide nor the other. There are nothing but immense plains. About

002

About four and twenty leagues up the country, both on the coaft of Patagonia, and on the Terra del Fuego, the woods begin. We found very little game, and that much followed by the natives, very little fifh, and in the places where we had been, none of those beautiful shell fifh fo much admired.

At length we steered our course in order to pass to the South of the Danicant illands. On Tuefday the 26th, we came within fight of land, which was the country to the West of the Malouine Iflands, about fourscore leagues distant from Cape Virgin, which forms the entrance of the Streights. We afterwards failed fifty leagues to come back to caft anchor in the port; fo that we may reckon that we had paffed by fifty leagues of the coaft to the fouthward, which is not however its greateft length, as there is a streight which divides the North and South lands without any woods. On the 29th of March we cast anchor in the fame place where we did before, having almost always had fine weather. We unladed our wood, and on the 27th of April we fet fail for France, leaving 79 perfons in the Malouine Islands. Our passage was rather tedious, by reason of the calm weather which obliged us to put into harbour, on account of the few provisions we had remaining, having left as many as we could behind us. On the 18th of July we put into the harbour at Angra in the island of Tercera, where we supplied ourfelves with plenty of every thing, having found there all we wanted. On the 25th we left this harbour, and on the 13th of August arrived at St. Malo.

#### I am, SIR,

St. Malo, 1ft September, 1765.

Your very humble Servant,

#### ALEXANDER DUCLOS GUYOT.

I was

267

I was not at Paris when M. de Bougainville returned, being gone to Montbrilon in Forez. He fent me the following letter, which M. de Bougainville de Nerville his coulin, who was left commander at the Malouine Islands, had commissioned him to deliver to me. It was accompanied with a letter from him, which I shall give at the end of this.

If I had thought, Sir, you would have had the complaifance to go and keep my mother company in her folitude, I fhould not have omitted mentioning you to her, and defiring that favour of you. She fays fo many handfome things of you, and you fpeak fo well of her, that I have reafon to conclude you equally fatisfied with each other. I am very glad to find that her company is fo agreeable to you, and at the fame time am much flattered in thinking myfelf fometimes the fubject of your converfation.

I shall now fay fomething to you about our fituation. I have nothing particular to tell you about the winter we paffed here. It has not been fevere; for there never was fnow enough to cover one's fhoe-buckles, nor a fufficient depth of ice to fupport a stone as big as one's fift: and if it had not been for the rain, which runs through our tents as through a fieve, we fhould have had very little occasion for fire, which we were now obliged to make in order to dry ourfelves. You would not have known our colony again had you returned with M. de Bougainville. In the first place you would have found us all very fat, the air being very healthy. You would have found all along the place where we live a fine walk of fmooth even ground, and upwards of twenty feet wide; a new magazine raifed again upon the border of the fea; a fort completely repaired placed on a level, with platforms made with flat stones under the cannons; a new powder magazine, a bakehouse, and a forge. By the account we kept, we killed above 1500 bustards in the season; for there is a time when they leave this country and go away to other parts, except a few straggling pairs whose eggs we never could find; but only their young ones which were always fix in number. One

#### .268 OBSERVATIONS ON THE

'One brood of these was brought me, and was taken care of by one of our hens as her own. I was in hopes of fending them to France, but fince my coufin's arrival here, they have experienced a number of evils, and have at length all perifhed by the mifchievous tricks of the fhip boys who came to land: fo that I must put this off till another season. We have made the difcovery of a bird much more beautiful than the buftard, which is a kind of fwan, as large and as white, but whofe neck is as black as jet, and his bill red. We have not been able to kill any of them, as they are extremely wild. By other difcoveries which I have made in the ifland more than twenty leagues to the West, it appears that the part we dwell in is detached from other adjacent illands, or joined only by an Ifthmus. We may perhaps come at the true knowledge of this by means of the fchooner which is to be left with us. The ftudy of natural hiftory, which we have not neglected, has furnished us with feveral of those conchæ called Poulettes, or Gueule de Raye.

There are few of those you fent me the drawings of to be found in good prefervation. The Patellæ, you know, are common here. We have great expectation from our agriculture, our kitchen garden having fucceeded very well. With regard to the corn, it produced in the dry land fome beautiful ears; but they were fine only in appearance, having no grain within them. Our lands having been yet unfown require a longer time for cultivation, and must even be improved with good dung. We have not a fufficient quantity of beafts to make any trials with them. Four of our heifers and our three horfes are always in the open field; and we have never been able to catch them again, but their wandering difposition has made us acquainted with one of the great advantages of this country: which is, that cattle may remain in all featons, day and night, in the open fields, without being in want of either pasture or litter. We often meet with one or other of them when we go out a fhooting; they are as fat as hogs, and their liberty feems to agree very well with them. I return you many thanks for the

the trouble you have taken in executing my commissions, and have received the things. I am making up a cheft of the shells, feeds, and stones of this country; if you happen to be in the way when my cousin arrives he will shew them to you. They fay you have put a shell into the cabinet of the Abbé of St. Germain, which is the only one of its kind. If that shell has been found here, be so kind as to fend me a drawing of it.

From the Malouine Islands, 25th of April 1765.

#### DE NERVILLE.

#### The following is M. de Bougainville's letter.

I am at last returned, my dear fellow-traveller. At my arrival I found I should not be able to see you, which gives me a great deal of concern. Be alfured that no one interests himself more than I do in every thing that concerns you; and that I would have given any thing in the world, if you would have accompanied me in the fecond voyage. We have made an alliance with the Patagonians, who have been fo ill spoken of, and we have found them neither taller, nor even fo wicked as other men. I fend you a letter from my coufin, who has behaved admirably well. None of our people have ever been feized with a fever. The winter has neither been fevere nor long, and the establishment fucceeds very well. I brought them this year my ship full of the finest wood in the world, which I had from my friends the Patagonians. I have not at prefent time to enter into any more particulars, having not a moment to lofe. I believe I am going to be fent into Spain, to fettle fome things with that Court relative to our new establishment. I beg you would let me hear from you,

Paris, August 26, 1755.

and am, &c.

DE BOUGAINVILLE.

M. de.

M. de Bougainville was fent into Spain and fettled matters between that Court and the Court of France, respecting the ceffion which the latter made to the Spanish of the Malouine Islands; and M. de Bougainville set out from Nantz in 1766, on board a French frigate, and went to Buenos Ayres, taking a Spanish Governor from thence, and some troops of the same nation, to put them in possession of the aforesaid islands. Before he went away, he communicated to me the observations he had made on the Streights of Magellan, together with a correct chart of these Streights, which is among the plates, as well as a chart of the East, North, and South coasts of the Malouine Islands, which they had passed by in going and coming back through these Streights. By this chart, one can judge only of the extent of the Malouine Islands to the North and South, the western part not having yet been discovered. The English who fettled themfelves in 1765 at Port Egmont, fituated more to the West than the French establishment, may hereafter give us some informations with regard to those parts yet unknown.

M. Alexander Duclos Guyot, and M. Chenard de la Gyraudais, having communicated to me the journals of their voyage they made together to the Streights of Magellan in 1766, with leave to make extracts from them; I have thought neceffary to give these to the public, as well on account of the useful observations they contain relative to currents, the nature of the sea, and the coasts which form the Streights, as to settle the doubts of many learned men and others, upon the real existence of the Patagonian giants.

Extract of the journal of M. Alexander Duclos Guyot, Lieutenant of a frigate, on board the Eagle frigate, in the Streights of Magellan, in 1766.

On the 24th of April, we fet fail from Acarron bay at the Malcuine Islands. On the 26th, one of the Sebald islands that lies

lies most to the North West, bore S. W.  $\frac{1}{4}$  S. of us, distance 40 miles.

On the 28th in the morning, we faw a great quantity of whales and pinguins. At noon Cape las Barréras bore West of us nine leagues.

On the first of May, at half an hour past feven, we steered W. S. W. in order to have a view of the land of Patagonia. At nine o'clock, bearing round the bank which is at the entrance of the Streights of Magellan, the fea was changed, its waters being like those of a river made muddy by rains.

On Saturday the 3d of May, at eight o'clock, Cape Virgin bore N. N.  $\frac{1}{2}$  N. W. three leagues and a half, or four leagues. The most western part of the Terra del Fuego S. W.  $\frac{1}{2}$  S. Cape Santo Spirito S. S. E. Cape Possession W.  $\frac{1}{2}$  S. W. I think there are not less than seven leagues from one point of land to another at the entrance of the Streights.

On Sunday the 4th, at break of day, we were about four leagues S. E. of Cape Pofleflion. There is a ridge of rocks and a fand bank near Cape Orange. It extends a great way, fo we were obliged to coaft the land of Patagonia. Here we faw a fire upon the flore, and drawing nearer to it perceived fome men on horfeback, and many others on foot. When we came oppofite to them, they called out to us, but we did not underftand their language. We anfwered them with flouts, and hoifted our flag. Five of them followed us about two leagues round the coaft, but night coming on we loft fight of them. They feemed to be good horfemen, managing their horfes well, which were very active.

We hardly perceived any currents in the narrows, where it was almost a calm. This entrance in its narrowest part is a full league over. At five o'clock in the evening, we anchored in Boucaut bay, in nine fathoms and a half water, with a bottom of rotten shells.

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REMARKS

### [ 272 ]

### REMARKS on the TIDES.

In the laft voyage, I had observed, when we came into the first narrows, that the tide was coming in, and I reckoned it was the beginning of flood. I did not however perceive on the shore that the fea rose confiderably; at which I was the more furprifed, as all failors agree in faying that it does; neither was the shore wet, as it generally is when the fea retires. On coming out we were two hours and three quarters making feven or eight knots, without getting on half a league. When the current diminiss and we had failed half-way up the Streight, I perceived on its banks that the water had just fallen at least four fathoms perpendicular. This observation induced me to imagine that when it is flood the fea goes out on the northern fide; but on the contrary, when it is ebb, it comes in, and bears to the South.

When we went along Cape Orange, we perceived a very extenfive flat fandy fhore, which we took for the open fea at coming in, being concealed, as all the ridges and banks of Cape Orange are, which we could not fee. This confirms me in my opinion, which is contrary to the fentiments of all those who have failed in these Streights before me. This day the tide was coming out, and was against us for fome time; nevertheless the tide was very high when it began to bear to the South.

Then all the banks and ridges were concealed, as well as the flat ftrands and fhores which we had feen wet when we came out. I obferved, that the tide bore in till nine o'clock. The fea had then fallen four feet perpendicular: afterwards coming out again it rofe three fathoms; then there was a little interval without any ftream, notwithftanding which it ftill rofe one fathom: afterwards the fea took its courfe again, when it neither rofe nor fell while we went two-thirds of a league in an hour.

It



#### OBSERVATIONS, &c.

It afterwards fell without any current; which made me think the currents were not regular; and that in bays, the turn of the tide is caufed by the fwell. I fufpend the determination of this point, till it is confirmed by farther observations.

We perceived about three o'clock in the afternoon, that the fea began to enter into the narrows, the Moon being 26 days old; which would make the fituation of the narrows E. and W. fo that it would be high water there at twelve minutes past fix o'clock on the day of new and full moon.

On Tuesday the 6th, the favages appeared about nine o'clock in the morning, and were kindling a fire on the fhore by the fmall river Baudran. We hoifted our flag, and M. de la Gyraudais his broad pendant. Afterwards we both put our yawl and longboat to fea with men armed with mufkets and cutlaffes. In M. de la Gyraudais's longboat was an officer with prefents for the favages. In my yawl, we had feven failors and three officers under the command of my brother. At eleven o'clock we faw them land, and fome men on horfeback who received them; which appeared to me a good omen of peace. Nothing particular happened till twelve o'clock.

My brothers account was, that the favages, who are natives of this country, were not the fame as those we faw last year in Savage bay, and that they fpoke a different language. There were fix men and one woman who had but fix horfes, each guarded by a dog who never leaves them.

They received our people very well, coming up to them to fliew them where they should put into the shore and land. They did not appear furprifed nor fhew the leaft fign of emotion. We measured the shortest of them, and my brother found him 5 feet 7 inches high French measure. The reft were confiderably taller. They were covered with the fkins of deer, guanacoes, vicunas, otters, and other animals. Their arms are round stones, whose ends are lengthened out and pointed. The round part is fixed to the end of a ftring composed of feveral narrow straps, twisted and interwoven into a round form like the

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the ftring of a clock, and making a kind of fling. At the other end of the ftring is another ftone in form of a pear, not more than half as big as the other, and appearing as if it was wrapt up in a bladder.

They use these weapons chiefly to catch animals; at which fport they are very dextrous, as they shewed our people by an experiment made in their prefence. They have also other flings nearly of the fame kind of construction. They manage their horfes with great dexterity, and have a kind of faddle, very much like that we use for packhorses. These faddles are made with two pieces of wood, covered with leather and ftuffed with ftraw. The bit of the bridle is a fmall flick, and the reins are twifted as the ftrings of their flings. They wear a kind of buskins or half boots, of fkin with the fhag on, and two pieces of wood fitted to each fide of the heel, joined together in a point, which ferve them for fpurs. Their breeches are very fhort drawers, much refembling those of the favages of Canada, and are of a very good cut. It is evident they have had fome intercourfe with the Spaniards, from their having a very thin two-edged knife, which they place between their legs. Their bufkins are made like thofe of the Indians of Chili. They pronounced fome words which were either Spanish, or derived from that language. On pointing out the perfon who feemed to be their chief, they called him Capitan. When they wanted to fmoke and alked for tobacco, they faid Chupan.

They imoke in the fame manner as the inhabitants of Chili, throwing out the imoke by their noftrils; and are extremely fond of a pipe. While they were imoking they cried Buenos, ftriking themfelves upon the breaft.

We gave them fome new bread, and fome fea-bifcuit, which they eat with great appetite. The prefents we made them confifted in fome pounds of that red which we call vermilion : and fome red woollen caps, which however not one of them could put his head into : these caps though very large for heads of a common

common fize, were still too small for them. We also gave them fome bedding, some hatchets, some kettles, and other utenfils.

My brother put his pocket-handkerchief round the neck of the chief; who having accepted of it, immediately loofened his girth, made of ftraps twifted together like the girth of a faddle, having at each extremity a ball of ftone half inclofed with leather. There was also another ftone fixt to the middle of the belt, and a whetftone. He gave this belt to my brother, and fastened it round his waift, expressing much friendship for him. We gave them to understand we were going on much farther in the Streights, and they made us comprehend by figns, that they would go to bed as soon as the fun did, shewing us at the fame time that they would lie down, and making a noise as if they were fnoring in their fleep.

As foon as our boats had quitted them and got out to fea, they mounted on horfeback, and directed their courfe towards the place to which we had made them understand we were going.

They feem to be crafty, bold people, being more inclined to receive than to give. They wrap themfelves up in beafts fkins fewed together, as the Spaniards do in their clokes. Our people killed fome partridges; faw fome wolves, foxes, and a great number of rats, but nothing curious.

On Thursday at noon we cast anchor under the low lands of Cape Gregory, in 25 fathoms of water.

After dinner we put our yawls to fea to go a fifhing and fhooting. They came back in the evening without having taken or killed any thing, excepting one mangy vicuna, which M. Gyraudais fhot. There are numbers of vicunas in this country, which is very beautiful. Our people faw a great quantity of foxes, wolves, and rats, and met with fome few thickets of yellow wood, but no water.

On Friday the ninth we fet fail at day-break. At ten o'clock we got into the fecond narrows, and steered our course in order to pass between the islands of St. Elizabeth and St. Bartholomew. We afterwards anchored at 11 o'clock in the bay of Cape Noir, its

.276

its point bearing N. N. W. 5 degrees N. where the wood begins to appear.

In vifiting the woods we found none but what was fit for fuel, and fome yellow wood. The foil appears pretty good as well as the bay; into which we might have advanced much farther, the bottom being even: at 8 or 9 fathom of water, a fine fand, and muddy nearer the land. In this bay one may be under fhelter from the N. N. E. by the W.

We took in fifhing only one large *Cornet*, fome *Gras-dos*, with a golden fifh, which was a kind of finelt. Our fhooting parties were much lefs fortunate. By the great quantity of buftard's excrement we found fcattered about in the bufhes, we imagined, that that bird must be very plentiful here in the feafon. There is no fresh water here; but there is a lake at the diftance of a mile from the bottom of the bay.

On Saturday the 10th, at four in the morning, the fea running eastward, fell twelve fathoms perpendicular. This appears contrary to all my fore-mentioned observations; but it might proceed from some cross tide.

We continued along the coaft of Patagonia, and found by our foundings the depth of water increase to 35 fathoms, muddy bottom, as we advanced towards the South. The coast is here also bordered with finer wood, which is found in greater quantities.

Having failed feven leagues in this direction, we came to the opening of a fmall bay, where we met with a point, even with the furface of the water, and extending half a league out.

We had fcarce failed one quarter of a league, after finding no foundings with a hundred fathoms, when all at once we met with no more than feventeen fathoms depth of water, and a little farther on, only eight fathoms, then five, then four and a half, with a fine fandy muddy bottom. Soon after the depth increafed to five and twenty fathoms. It is to be obferved that it was high water. Perhaps the fhalloweft of these places would not have been covered at low water. There is no wood

wood upon this point, which is about feven leagues from Cape Noir; and the bank is one league South Eaft of this point. This bank is not marked on the charts of the Streights; although it is very dangerous, being in the middle of the bay; which I imagine to be that called Frefhwater, by its diffance from Port Famine. There are two fmall rivers here, and fome very fine wood; and it anfwers exactly the defcription given of it by the Englifhman, who named it Frefhwater bay.

We anchored foon after in Port Famine, which we founded, and found it good in every part. One may coaft St. Ann's point at two cables length without danger, if forced to it by the wind; the leaft depth of water there is five or fix fathoms, which increafes gradually to twenty-five at the diftance of a quarter of a league : but one must not anchor here, because the bottom is rocky, and there is a strong current. At the South West of this point there is a bank one cable's length from land, which is not three feet under water at low tide.

When the wind will allow of it, it is better to keep out a full mile from St. Ann's point, on account of the current; and left there fhould ftill be fome lurking rocks under water, which may have efcaped our notice : one may caft anchor in eight or ten fathoms water, rather towards St. Ann's point, than towards the South; for here the depth of the fea fuddenly diminifhes. even at high water, as well as in the bottom, where, at low water, there appears a fhallow, uncovered for more than a quarter of a league.

On Saturday the 17th, we founded the fmall bays to the North of St. Ann's point, where we found fome banks, extending far out.

On Sunday the 18th, we fent after dinner all our carpenters on fhore, to cut fome wood for burning and building; which was the reason of our being fent here, as well as to fetch away fome trees for planting.

On Wednesday the 28th, M. de la Gyraudais being laden and ready, set sail at seven in the morning to return to the Malouine Islands.

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278

On Friday the 30th, in the morning, I perceived fome favages upon the fandy ifland, which forms the South entrance of the bay where we had left them the year before. I went to them, and knew them to be the fame favages. They were two and twenty men, without women or boats. Having no prefents to give them, and not being able to make them comprehend me, I embarked again.

On Sunday the 1ft of June, early in the morning, the favages made fome figns to us; but the bad weather prevented us from coming to them. They made us understand, that they wished we should get into the river with our yawl.

On the 2d, two of the favages appeared at the bottom of the bay, calling out to us in their language. I fent an officer in the yawl, to ask them if they would come on board. On the arrival of the yawl they fled towards the river beckoning us to follow them. The officer thought it more prudent not to do it, and came on board again. At eleven o'clock we faw them come out again in fix canoes. They croffed the bay, paffing within mufket-fhot of us, but would not come on board : they went and landed in a little creek under St. Ann's point. As I had put fix men in this place to cut fire-wood, and the favages were very numerous, I immediately armed the yawl and the longboat, and went to meet them. At my arrival, fome of them were employed in building their huts; others were fifting for fhellfish, muscles, patellæ, sea-urchins, crabs, bucinna, taking all thefe only from the rocks. Notwithstanding this they have nets made with cat-gut.

After having renewed the alliance made laft year, I diftributed prefents among them, confifting in fome pounds of vermilion, fome woollen bed-cloaths, fmall looking-glaffes, chalk, knives, fome clokes, a hatchet, bread, &c. They would not tafte any wine. I did not chufe to offer them brandy, left their acceptance of it might be attended with dangerous confequences.

Their company appeared to confift of twenty-fix men or boys, and forty women and girls, among whom were a great number

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of young people. The Chief of them is called Pacha-chui. He is diftinguished from the rest by a cap of birds skins with the feathers on. When he receives any visits he puts it on his head, which is, no doubt, meant as a mark of his dignity. The prefence of the men, who seemed excessively jealous, obliged the women to assume an appearance of great modesty.

I queftioned the Chief as well as I could about his religion. He gave me to understand, at least I thought I comprehended by his figns, that they neither worship the sun moon, men, nor animals, but only the heavens or the whole universe; this he repeated several times, always lifting up his hands joined together over his head.

During this time they continued throwing upon the fire, without any ceremony, all the wood cut down by our people. This obliged me to fend my fix men to cut wood at a greater diftance from these favages, to avoid quarrelling with them.

They exchanged with our people fome bows and arrows, and fome necklaces of fhells in return for cloaths. I then left them, and invited them to come on board. Four of them accepted my invitation. I made them dine with me, and entertained them in the beft manner I could. They preferred bacon to every thing elfe. Their defert was a candle to each, which they de-, voured with great eagernefs. When dinner was over, I had them dreffed from head to foot, and gave them fome triffes with which they appeared very much pleafed; and then fent them to land.

In the afternoon I returned to the huts of the favages. The Pacha-chui came to meet me, and made me a prefent of a kind of flint to ftrike fire, like those which are found in Canada, appearing to be a marcasite of yellow copper. He afterwards distributed the presents I had made them in the morning.

One of them was continually muttering; I asked him the reason of this. He gave me to understand that he was faying his prayers, by pointing up to the heavens as the Pacha-chui had done in the morning. This seemed to imply that they wor-Qq fhipped

fhipped some divinity, but I could not comprehend what the divinity was, nor under what title he was adored.

Both men and women have no other drefs than the fkins of fea-wolves, vicunas, guanacoes, otters, and lynxes, which they throw on their fhoulders. Most of them are bare-headed. A bird's fkin with the feathers on, covers their private parts. The men call themselves *Pacb-packevé*; the women *Cap-cap*. They taught me these names by shewing me first their perfons, and afterwards the parts which diffinguish the fex. Both men and women are thin. Their canoes are ill-built, in comparison with those of the favages of Canada. The women are the perfons employed in rowing and fishing. They have a number of dogs, refembling foxes; which they call *Ouchi*; and their canoes, *Shorou*.

It is to be observed, that the morning tides are always equal every morning; rife very little in open sea, and are only as the neap-tides.

On Wedneiday morning the 4th, the favages made no fcruple of burning five or fix cords of wood, which our people had cut down, but they affifted in bringing the reft on board.

At noon the Pacha-chui came on board our frigate, attended by eleven men. I made him dine with me, and gave the others fome bifcuit, and a piece of tallow; and for their drink three pints of the oil of fea-wolves. They ate and drank all up with a most excellent appetite. I afterwards dressed the Pacha-chui, and giving fome trifles to the others, fent them all on shore.

On the 6th, all the favages, pleafed with the reception I had given their comrades, came in four canoes to pay me a vifit. But as they had large fires in their canoes, I would not fuffer them to come on board, at which they feemed difpleafed. I ordered them fome bifcuit and oil; and after dinner fent them back without giving them any reafon for it.

On Sunday the 8th, the favages began to be troublefome: they stole feveral hatchets, fome provisions, and cloaths from us. As they seemed inclinable to theft and fraud, I took the refo-

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lution to let nobody lie on fhore, and to fubmit to the inconvenience of having all the utenfils and tools brought back every night.

On Monday the 9th, the favages ftole again fome harpoons, hatchets, iron-wedges, and mauls. I complained of this to the Pacha-chui, and defired our tools might be returned, but to no purpole. I then gave them to understand, that if they perfisted in these practices, we should treat them in a different manner.

Their boat, which had croffed the bay laft night, now brought them a dying man, about forty years of age, who was exceedingly emaciated.

In the afternoon, our wood-cutters reprefented to me, that they loft a great deal of time in coming back to lie on board, and then returning in the morning to the wood : they therefore afked leave to lie on fhore. I confented to this, defiring them at the fame time, to treat the favages mildly if they came to vifit them.

For this purpole, I placed a different perfon at the head of them, and with him his brother, a man of a mild difpolition, and who, from being used to live among the favages of Canada, was in fome measure acquainted with their manners: and after recommending it to them to keep a strict watch less they should be supprized, I returned to the ship.

On Thursday the 12th, about four o'clock in the morning, we heard fome noise among the favages. Three of their cances, with a great number of women in them and fome men, came up to our frigate. I gave them fome pieces of bread, and fome oil of fea-wolves, the greatest part of which they put into a kind of bladder they had brought on purpose, and drank off the rest. I would not fusifer them to come on board, on account of their being fo much addicted to thest, and because they had got large fires in their cances. This day I observed, contrary to the common custom, that the men were not painted : only some few of them were painted black, which gave them a very frightful appearance. The women were all spotted with black, having their faces and necks bloody, as if they had scratched themselves Q q 2 with

282

with thorns. Two of their canoes doubled St. Ann's point going to the North.

On Sunday the 15th, in the morning, I went to pay a vifit to the favages. Not feeing the fick man, I asked them what was become of him; they made me comprehend he was dead. The cries we had heard on Thursday morning were probably the marks of their mourning. They feemed all very much afflicted, and were all painted black, contrary to the usual cultom; and the women appeared fcratched all over, as if they had been torn with pins. I observed that they shewed much regret for the dead man. I asked them by figns what they had done with him. They answered me only by lifting up their hands to heaven, repeating the fame figns feveral times, in order I fuppole to make me understand the deceased was there: from whence it may be conjectured that they believe in a future state. They would never tell me what they had done with the dead body. I am inclined to think they had transported it in one of their canoes, with which they had doubled St. Ann's point. I diftributed fome bifcuit and oil of fea-wolves among them.

On Monday the 16th, I perceived two canoes of favages coming towards us, and all the reft going out of the bay. I put myfelf into our yawl, taking fome bread and oil along with me. When I came near them, I made them a fign to follow me to land which they did very readily. I gave them the bread and oil. They broke up their camp, and those who ftaid' behind were gathering up the remains of it. They made me understand that they were going to live at the distance of a league from that place, in one of the small bays to the North of St. Ann's point, because the shell-fish became fcarce in the place where they were. The Pacha-chui was in one of the two boats, and was coming with an intention to thank me, and to apprize me of his departure.

I then ventured to ask him, if any of his young people would come away with us, making him understand as well as I could, that I would bring him back in a twelvemonth. He answered

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by figns that he confented, and immediately prefented one of them to me, who feemed fatisfied. We then left each other, and I brought away my young favage with me, to put him on board. I dreffed him, and entertained him as well as I could. The Chief went out of the bay to join his troop.

On Tuesday the 17th our favage seemed to be pleased with us; and even looked contented and chearful. About ten o'clock, seventeen favages coming by land from a small bay which lay North of us, and where they were encamped, paid a visit to their companion. We went to meet them, taking him along with us; and I gave them some bread and oil for their breakfast. As we were going back, another of them asked leave to come on board to' stay with his comrade. As the offer was voluntary I took him along with me.

Towards fix o'clock in the evening, I perceived that our two favages were fo melancholy as even to fhed tears, and that they were conftantly looking towards land. I was not at a lofs to find out the caufe of this uneafinefs; and thought it natural that they muft on reflection regret the refolution they had taken. Notwithftanding my defire of bringing them away, in hopes that I might afterwards receive fome useful information from them, I determined to fend them back, and reftore them to that ' liberty which they certainly imagined they had loft. I made them get into our yawl, and had them conducted back to land. They expressed much joy when they came on shore, and defired they might go to their families.

On Wednefday, at 9 o'clock, they came to afk for fome bread and oil. I ordered fome to be diffributed to them, and having affifted in loading our longboat, they went back to their first encampment. At four o'clock in the afternoon they left us, making me understand that they were going to reft, becaufe the moon, which they call *Sercon* was up; but that they would come bcak; and bring with them the two young men who had been on board of us. When we got back to our ship, we heard two guns fire; the figual agreed upon between us to call for help, in cafe

cafe we fhould be attacked by the favages. I then fufpected that our people were engaged with them. I immediately had our boats armed, and fent them to their affiftance, but it was too late : the victory was already gained, and the favages routed when we landed. The affair happened in the following manner :

Twenty, or fix and twenty favages, as we were told, came down fecretly and filently through the wood behind the workfhop; and three of them entered fuddenly into the hut where our people were, who thinking that the favages feemed to have fome mischievous defign, placed themselves at the entrance of the hut to hinder the reft from coming in. They then attempted to force their way, and not fucceeding fell upon our men, fome attempting to feize their legs, in order to throw them down, and probably to bind them, being provided with large flraps in form of flings, having at the end a dart about fix inches long, made of a jagged bone; the reft beat them with large flicks. Our people, though they were furprized at fo fudden a declaration of war, were not discouraged. They feized their cutlass, and exerted themfelves bravely against their enemies, destroying as many of them as they could; by which means they threw the favages into confusion and routed them: our people however were but seven against twenty-five : three favages remained dead upon the field of .battle, exclusive of the wounded; three of our people were wounded; the mafter carpenter received feveral blows upon the head with a flick; another was dangeroufly wounded in the head with a cutlafs; and his brother was cut on the hand with the fame inftrument, which has quite difabled him. The wounded were dreffed as foon as they came on board. One of the three was afterwards trepanned.

On Friday the 20th, in the morning, I fent the longboat to fetch away the timber, and to bury the three favages in the fame grave. After having raifed the ground to a certain height, we placed their fkins or cloaks, with their fhoes on the top, that the other favages might find out the place where their dead companions lay; and that they fhould not think we had eaten them; which

which perhaps they might do, if they were unable to find the dead bodies.

On Sunday the 22d, we were at the entrance of the narrows; and at eleven o'clock we faw feveral fires on the low lands of Cape Gregory. In coafting thefe, we difcovered about 90 or 100 men, most of them on horfeback, who followed us to the place of anchorage; thinking, without doubt, that we should anchor there. But I was prevented by the wind blowing fresh, and the weather being favourable for failing out of the Streights. We made twelve leagues fince morning, the favages making figns to us all the while. At nine o'clock in the evening we cleared Cape Virgin, and left the Streights.

Remarks made in 1766 in the Streights of Magellan, from Cape Virgin to Cape Rond; by M. de la Gyraudais, Lieutenant of a Frigate, at present Captain of a fire-ship.

APE Virgin is of the fame height as Cape Frehel, in the road of St. Malo, and has the fame form. At two leagues and a half westward, it fends forth a low point, which extends a league out at fea to the South, with a ridge of rocks, which is covered by the tide at two cables length from this point; and against which the fea breaks with great violence. This ridge is not marked upon the chart of the Streights, any more than a bay in which we anchored. The coaft is rather high and found, from Cape Virgin to Cape Possession. One may fail along it at the diftance of half a league without any danger. Possession bay is large. It shelters ships from the wind, from the W.S.W. to the N. E. paffing by the N. It may eafily be known by M. de Gennes' plan, which is accurate in the distances, and the bearing of the lands; except with regard to Lion's island, which he does not place fufficiently to the W.S. W. by one league and a half at least. Over Possession bay, there is a large cape, and to

286

to the S. W. of this, four small hummocks situated near each other.

From this bay till one gets beyond the first narrows, the coast is low and found on the starboard fide going in. After this comes the bay Boucaut, formed by the first narrows, and Cape Gregory which is pretty high. Two leagues in land there is a mountain, running N. E. and S. W. and a very high even land, which is feen a long while before one enters the first narrows.

After paffing the fecond narrows, the land rifes, and there are feveral hollows from this to St. Elizabeth's ifland; and from thence to the main land, which must be coasted as near as posfible, particularly on the flood; because the tide throws with prodigious force against St. Bartholomew's island. The passage is between these two islands to Cape Noir, which is high; and where there is very convenient and good anchorage, called by M. de Gennes, Freshwater, though it is not so. Here we begin to find wood. Freshwater is fix leagues beyond, in a creek, the ftarboard point of which is very low, and where there is no wood. Here in founding across we had no ground at fifty Two minutes after we faw the bottom, and at four fathoms. fathoms fine grey fand. We followed this bottom a quarter of a league farther, taking care to keep rather wide of it. I would advife not to go nearer to it than the distance of two leagues. From thence to Port Famine the land is high, as it is alfo to the bay of Cape Rond.

## Observations on the Terra del Fuego side, from the entrance of the Streights.

**F** ROM the fide of Cape Virgin, to two leagues and a half within, the land is high and found. Here there is a very low point, extending one league out at fea S. E. and N. W. To the N. and S. of this point, and one league wide of it, is a fhoal bottom:

The coast afterwards forms a hollow, not to be feen bottom. but in fine weather, as far as Cape Orange, which makes the entrance on the larboard fide of the first narrows. Here is a ridge of rocks which covers at high water, and extends N. E. S. W. to the diftance of two long leagues from this cape. From hence to the fide of the fecond narrows, the land forms another hollow; and from the fecond narrows to the fide of Cape Rond, the land is very high, and forms an appearance of four hills. Between these possibly there may be some bays. M. de Gennes has not marked the two low points of land, placed before, and on this fide of Cape Rond, at one league and a half or two leagues distance.

## Extract of the Journal of the fame M. de la Gyraudais commanding his Majesty's Pink, l'Etoile, going from the Malouine Islands to the Streights of Magellan.

Believe there is a greater distance between the Malouine I Islands and the main land of Patagonia, than is marked upon the charts; for the Eagle found herfelf by her reckoning eighteen leagues ahead of the fhip, as well in going as in coming back. We founded frequently, and found fixty fathoms, mixed bottom, with white coral, and a gun flint, which was remarkable enough. Here we faw feveral whales, fome fea-larks, larger than common, fome pinguins, divers, petterils, ofpreys, and large gulls.

From the twentieth to the first of May we had thick weather, which hindered us from feeing land, when we were more than half a league distance from it: the sea seemed agitated as if we had been in a race. The water was here discoloured at eight leagues from the fhore, but more fo at the mouth of the Streights. At ten, the weather clearing up, we faw land, distance four leagues. Rr

288

leagues. By our reckoning we still found the Malouine Islands farther off from the main land, than is lain down by our charts.

On the fifth inftant, about four in the afternoon, we faw a fire on the coast of Patagonia. Upon coming nearer, we faw feven men with their horses. We could not discern whether they were naked or clothed. When they perceived that we had got beyond the place where they had made their fires, they followed along the coaft, mounted upon their horfes, and dogs Seeing that we continued our courfe, after them. they fhouted, but we could not comprehend their meaning. The wind and tide being in our favour, we lost fight of the Patagonians and paffed the first narrows. It was a league and a half over. Between five and fix we anchored in the bay Boucaut, at three leagues from Cape Gregory, with ten fathoms water, muddy bottom of fand and fmall fhells, at the diftance of a full league from the land. One should not cast anchor in lesser depth of water; for the fea fell three or four fathoms in the nighttime. The coaft is well laid down in M. de Gennes' plan.

From the 6th to the 7th, in the night, we again faw fires on the Patagonian coaft. At eight o'clock this fire was of one fide of us, and we diffinguished fome Patagonians on fhore, by means of our spying glasses. The Eagle and myself put out our yawls to fea, and fent them with fisteen men well armed, including the officer, to the spot where we saw seven of the savages. They paid our people fome compliment in their own language. Our seamen could not understand them; but imagined their faces and behaviour expressed a satisfaction at seeing us. After the first compliments, they conducted our people to their fires.

Here they examined the Patagonians at their leifure, and found them to be men of the higheft ftature: the leaft of them was five feet feven inches (*French meafure*), and of a bulk beyond the proportion of their height, which made them appear lefs tall than they are. They have large ftrong limbs, and broad faces; their complexion is extremely tanned, their forehead high, their their nose flat and broad; their cheeks are full, and their mouth large; their teeth are very white, and well ranged, and their hair black. They are stronger than our Europeans of the same fize.

The words they pronounced were, Echoura, Chaoa, Didon, abi, abi, obi, Choven, Quécallé, Machan, Naticon, Pito. These were the only words our people could gather, while they were warming themselves at their fires.

M. de St. Simon, an officer, who by order of the ministry embarked with us for the Malouine Islands with prefents for the natives, acquitted himfelf extremely well of his commission. He gave them some harpoons, bludgeons, bedding, woollen caps, vermilion, and in short every thing he thought would be most agreeable to them. They appeared very well pleafed.

They are clothed with the fkins of guanacos, vicunas, and other animals, fewed together in form of fquare clokes which reach below the calf of the leg almost to the ancle. They have a fort of buskins or half-boots, made of the fame skins, with the shag on the infide, as it is also in their clokes, which are very well fewed together in regular compartments, and painted on the outside with blue and red figures, bearing a resemblance to Chinese characters. The figures however are almost all alike, and divided by straight lines which form forts of squares and lozenges \*. They have something like hats ornamented with feathers, much in the spanish caps.

Several of our people went a fhooting at fome diffance, where they killed a few partridges, and faw fome carcafes of vicunas. R. r 2 The

\* M. de la Gyraudais received as a prefent from these Patagonians, when he visited them at his return to the Malouine Islands, several of their clokes, some of their weapons, some singe armed with stones, and some necklaces of shells from their women. He brought them to Paris, and gave part of them to M. d'Arboulin, who had some of them presented to the King, and kept the rest. I examined them at leisure, and although I am rather more than five feet seven inches (French measure) one of these clokes thrown on my shoulders, (as the Patagonians wear them) trailed on the ground at least a soot and a half.

280

290

The country they went over is uncultivated, barren, and dry. There is nothing but heath upon it, and very little grafs. The horfes of the favages feem to be very bad, but they manage them with great dexterity. The Patagonians made fome prefents to our people who were returned from flooting. These were round ftones, of the fize of a two-pounder ball. They are placed in a ftrap of leather, fastened and sewed to the end of a string of catgut twifted like a rope. It is a kind of a fling, which they use very dexterously for killing animals a hunting. On the end, opposite to that which fixes the round stone, there is another ftone placed, half the fize of the former, and closely covered all over with a kind of bladder. They hold the fmall ftone in their hand after having paffed the cord between their fingers; and then making a turn with the arm, as in caffing a fling, they throw the weapon at the animal, whom they can reach, and kill at the distance of four hundred feet.

The complexion of the women is tolerably clear, for they are much lefs tanned than the men, yet they are proportioned to them in fize. They are alfo dreffed in a cloke, wear bufkins, and a kind of fmall apron, which only hangs down half the length of their thighs. They certainly pluck out their cyebrows for they have none. Their hair is dreffed in front, and they have no hats.

These Patagonians are ignorant of the passion of jealously, at least there is reason to think so, from their encouraging our people to handle the breasts of their wives and daughters, and making them lie promiscuously with them, when I paid them a visit on my return to the Malouine Islands.

We gave them bread which they ate, and fome tobacco for chewing and fmoking. By their manner of ufing it, we faw plainly it was no novelty to them. They would not drink any wine. When we had been five or fix hours with them, they grew more familiarized. They were very curious, fearched our pockets, were very defirous of feeing every thing, and examined us with attention from head to foot.

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We mounted their horfes, which were equipped with bridle, faddle and ftirrups. They use both whip and spurs; and seemed fatisfied and well-pleased to see our people ride their horfes. When I had a gun fired for signal to bring our people back, they shewed not the least emotion or surprise. When we went away they entreated us much to stay with them, giving us to understand by signs, that they would supply us with food, and though they had nothing to offer us at present, yet they foon expected some of their people to return from sporting. We anfivered them also by signs that we could not possibly stay; and that we were going directly to a certain place, which we attempted to point out to them, endeavouring at the same time to make them comprehend that we wished them to bring us some oxen and horses. We know not whether they understood us.

On the eighth, having fet fail from Bay Boucaut, and anchored under Cape Gregory, we went a fhooting on fhore, and the foil appeared the fame as on the laft fpot. After we had walked about a league, we met with two herds of vicunas, each confifting of three or four hundred, of which we could not kill more than one with a mulket charged with ball. I also fhot a *Stinkbingfem*, which I left on account of its offenfive fmell. I likewife fired at a wolf, but all thefe animals are very wild, and will not fuffer any one to approach them.

At half paft fix in the morning of the ninth, we got under fail in very pleafant weather. M. de Gennes in his draught lays down the fecond narrows Eaft and Weft corrected by the globe, but he has marked it two points too much to the Weft. I would advife to keep the Patagonian fhore till you come to the North and South of Elizabeth's ifland; on account of the ftrong. tide which runs upon St. Bartholomew and Lyon iflands, and upon fome fhoals lying off those iflands. We coafted close to Elizabeth's ifland, till we came to Cape Noir, where we anchored in eight fathoms water, fandy and muddy bottom, with broken.

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29L

From Friday the ninth to the tenth, we kept along the Patagonian fhore, at the diftance of a league and an half. The coaft appeared woody, but on the return of our boat we were told the wood was not good for much. Being near a low point we founded, and no ground at fifty fathoms. An inftant after we faw the bottom, which was fandy, and at four fathoms water; this obliged us to haul off.

From the 10th to the 11th we had much wind, and foggy weather, with a very rough fea. As we were no more than five leagues from Port Famine, I determined to go and anchor there. The Eagle followed us, and we foon had reafon to be pleafed with this refolution, for a quarter of an hour after we came to anchor, we could not difcern any object at the diftance of half a cannon-fhot from us, and the wind ftill continued blowing very hard.

From the 11th to the 12th, the fog and rainy weather continued. Having walked round the bay, we met with fome fine wood, and difcovered a very rapid river, on the larboard point of the mouth of the bay. This ftream makes the fea as dirty and as turbid, as a river overflowing from abundance of rains.

On the water-fide there were feven or eight huts belonging to the favages, which they had but lately quitted. I fired a gun, and hoifted our flag, in order to attract the favages from the neighbouring parts.

From the 13th to the 14th there was a high wind, followed by a prodigious violent florm, which ended in a great fall of rain, fucceeded by fnow and hail, which lasted till noon, when the weather grew calm.

From the 16th to the 17th, we met with fome very fine wood, and fent an officer and thirty men on fhore, to pitch a tent, and cut roads through the woods. We were conftantly employed in cutting and fhipping our wood till the 17th, when we unmoored, leaving the Eagle to complete her cargo, and bring up ours to the Malouine Iflands.

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From the 29th to the 30th, at ten in the morning, we faw a fire on fhore, which the favages had kindled on our account. We steered towards the fire, and faw fome men and horses.

From the 30th to the 31ft, the night coming upon us unawares, we came to our anchorage by the light of two fires which the favages had made for us, one upon a mountain, the other upon the fea-fide. We anchored in nineteen fathoms, black muddy bottom, with fmall shells.

At day-break the favages fhouted, in order that we fhould come to them. I put my yawl and longboat to fea well armed, and with prefents. I went on fhore, where I found three hundred favages, including men, women, and children. Not expecting to meet with fo many, I was obliged to go on board again to fetch fome more prefents.

From the 31ft to Sunday the first of June 1766, the wind having driven our yawl from shore, which was empty, our people were under some anxiety for fear of losing it. The favages perceiving this, one of them who was on horseback, spurred his horse, and plunged with him into the sea, to swim after the yawl. He got hold of it, and brought it back to our seamen. Perhaps we who pique ourselves so much upon our politeness, affability, and humanity, and who call these Patagonians savages, would hardly have done so much for them, in a similar circumstance.

At feven in the morning the longboat went to fhore with the reft of the prefents, which the ftormy weather had prevented us fending fooner. It came back with thirteen of our people who had ftayed with the favages fince yefterday morning. They told us that these Patagonian giants had treated them with the utmost civility according to their manner, and given them marks of the fincerest friendship, even fo far as to invite them to lie with their wives and daughters; that they had given them fome field of the guanacos, feveral of their clokes, and fome of their flings; and the women fome of their necklaces made of shells. They They also made me a present of twelve horses; which I could not keep for want of forage.

The piece of civility most troublesome to our folks, was that of being obliged to lie promiscuously among the Patagonians; who often lay three or four together upon one of our people, to keep the cold from them; fo that their muskets and other arms became useles. They would therefore have had no refource left but in their pocket-knives, which would not have been of much fervice for defending them, in cafe of necessity against five or fix hundred men, including women and children, and all of them proportionally of an enormous stature, both in height and bulk. Each man or woman, had one or two dogs, and as many horfes. They feemed to be of a mild difpolition, and very humane. It would be easy to establish a very profitable trade with them, for their horses, and for the skins of vicunas, which are fo much valued, and bear fo high a price in Europe. The fkins of guanacos are also excellent, though not so fine.

From the 7th to the Sth, a very high wind, rainy and thick weather. The fea was terrible, the wind blowing always by fqualls.

From Sunday the 8th to the 9th, the fea was very rough, with rain, hail, fnow, and fogs. At nine we faw land without knowing what it was: at noon we found it to be Sebald de Wertz iflands, which bore S. E. diftance ten leagues.

On the 15th we cast anchor in Acarron bay, in the fame place from whence we set out.

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294

