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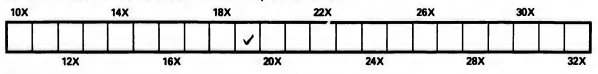
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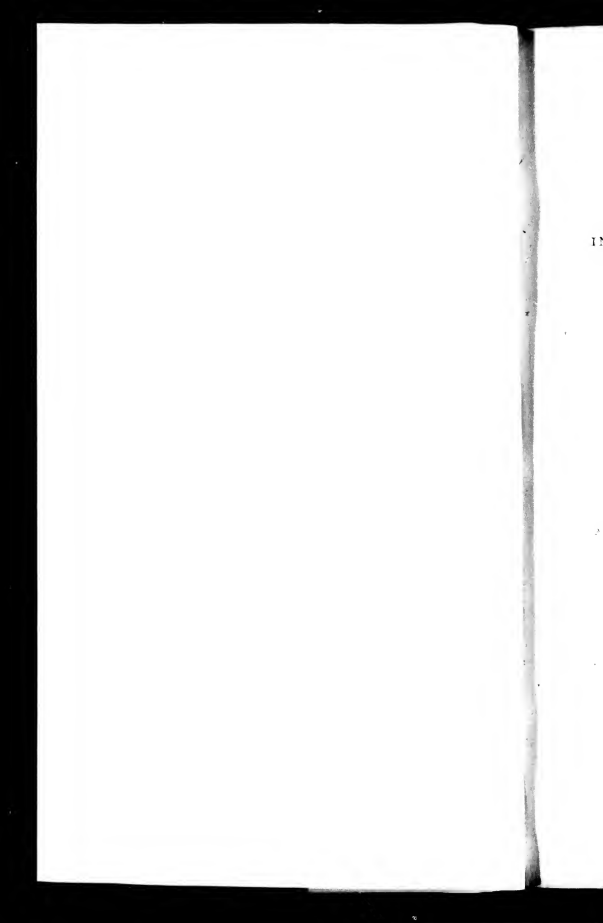
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# VOYAGE

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# ROUND THE WORLD,

## IN THE YEARS 1785, 1786, 1787, AND 1788,

# By J. F. G. DE LA PÉROUSE:

PUBLISHED CONTORMAELY TO THE DECREE OF THE

## NATIONAL ASSEMBLY,

OF THE 22<sup>p</sup> OF APRIL, 1791,

AND EDITED BY

M. L. A. MILET-MUREAU,

BRIGADIER GENERAL IN THE CORPS OF ENGINEERS, DIRFCTOR OF FORTIFICATIONS, EX-CONSTITUENT, AND MEMBER OF SEVERAL LITERARY SOCIETIES AT PARIS.

IN THREE VOLUMES.

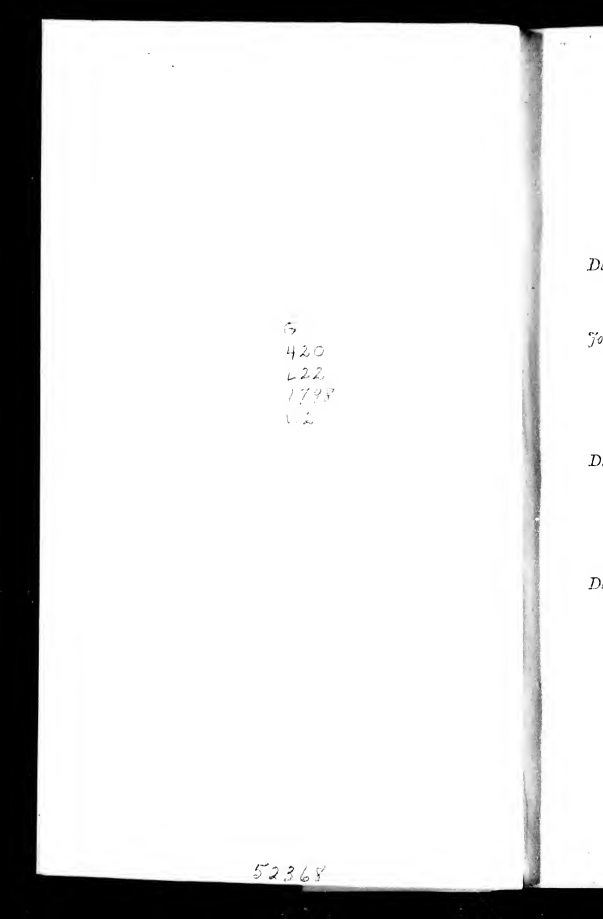
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1795.



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Page 9, line 28, for Maufoleums read Maufolea.

Page 20, Note, line 3 from bot. for des Broffes read de Broffes.

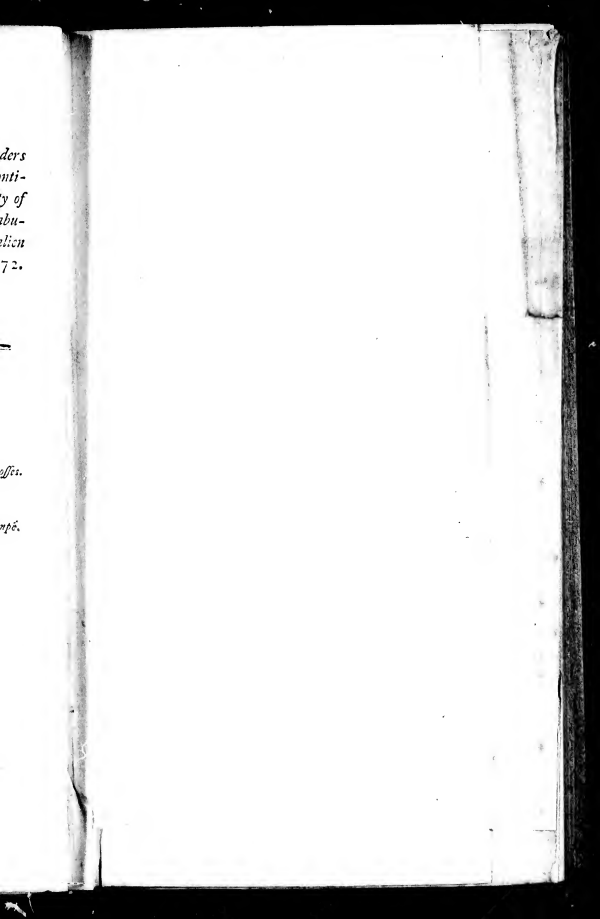
Page 69, line 26, for Six read Ten.

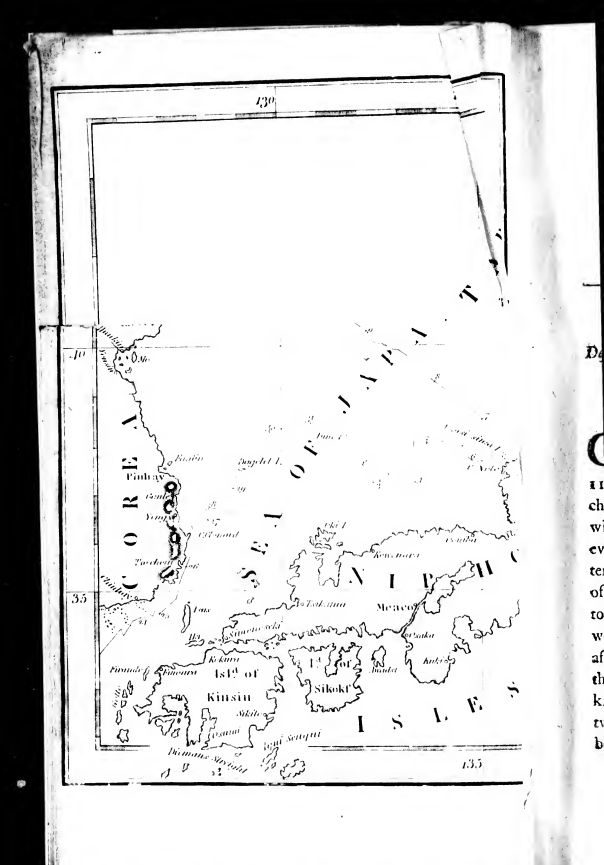
Page 331, line 22, for Likeu read Liqueo.

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Page 495, line 12, for Choumau read Chouma.

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## VOYAGE

### ROUND THE WORLD,

#### IN THE YEARS

1785, 1786, 1787, AND 1788.

#### CHAPTER IV.

## Description of Easter Island—Occurrences there— Manners and Customs of the Inhabitants.

#### (APRIL 1786.)

OOK's Bay, in Eafter Ifland, or Ifle de Paque, is fituated in 27° 11' fouth latitude, and 111° 55' 30" west longitude. It is the only anchorage, sheltered from the east and south-east winds, that is to be found in these latitudes; and even here a veffel would run great rifk from wefterly winds, but that they never blow from that part of the horizon without previoufly fhifting from eaft to north-east, to north, and fo in fuccession to the weft, which allows time to get under way; and after having flood out a quarter of a league to fea, there is no caufe for apprehenfion. It is eafy to know this bay again: after having doubled the two rocks at the fouth point of the island, it will be neceffary to coast along a mile from the shore, VOL. II. В till

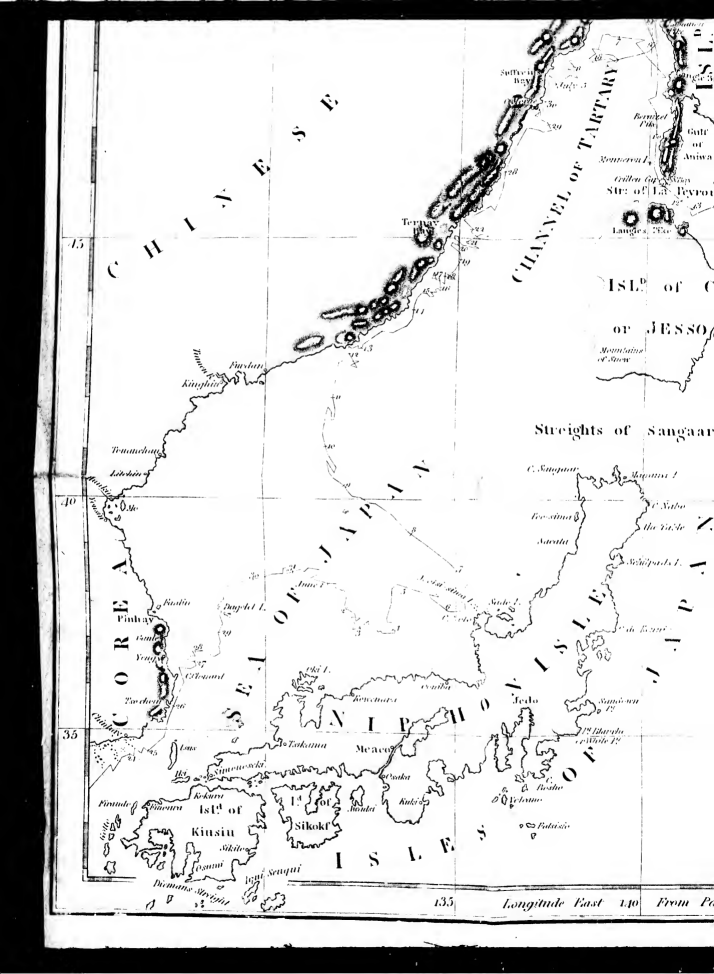
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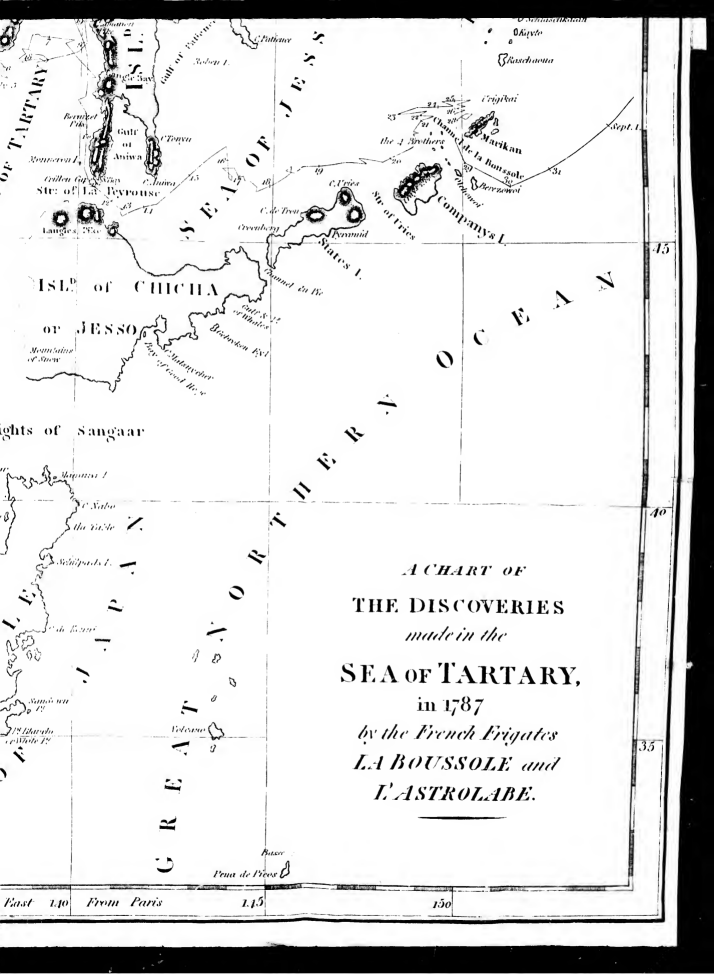




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till a little fandy creek makes its appearance, which is the most certain mark. When this creek bears east by fouth, and the two rocks of which I have fpoken are shut in by the point, the anchor may be let go in twenty fathoms, fandy bottom, a quarter of a league from the shore. If you have more offing, bottom is found only in thirty-five or forty fathoms, and the depth increases fo rapidly that the anchor drags. The landing is easy enough at the foot of one of the statues of which I shall prefently speak.

At day-break I made every preparation for our landing. I had reafon to flatter myfelf I should find friends on fhore, fince I had loaded all those with prefents who had come from thence over night; but from the accounts of other navigators, I was well aware, that these Indians are only children of a larger growth, in whofe eyes our different commodities appear so defirable as to induce them to put every means in practice to get possession of them. I thought it neceffary, therefore, to reftrain them by fear, and ordered our landing to be made with a little military parade; accordingly it was effected with four boats and twelve armed foldiers. M. de Langle and myfelf were followed by all the paffengers and officers, except those who were wanted on board to carry on the duty of the two frigates; fo that we amounted to about feventy perfons, including our boats crews.

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Four or five hundred Indians were waiting for us on the fhore; they were unarmed; fome of them cloathed in pieces of white or yellow fluff, but the greater number naked: many were tatooed, and had their faces painted red; their fhouts and countenances were expressive of joy; and they came forward to offer us their hands, and to facilitate our landing.

The ifland in this part rifes about twenty feet The hills are feven or eight from the fea. hundred toifes inland; and from their bafe the country flopes with a gentle declivity towards the fea. This fpace is covered with grafs fit for the feeding of cattle; among which are large ftones lying loofe upon the ground: they appeared to me to be the fame as those of the Isle of France, called there giraumons (pumpkins), becaule the greater number are of the fize of that fruit: these stones, which we found so troublesome in walking, are of great ufe, by contributing to the freshness and moisture of the ground, and partly fupply the want of the falutary shade of the trees which the inhabitants were fo imprudent as to cut down, in times, no doubt, very remote, by which their country lies fully exposed to the rays of the fun, and is deftitute of running ftreams and fprings. They were ignorant, that in little islands furrounded by an immense ocean, the coolnefs of land covered with trees can alone ftop

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and condense the clouds, and thus attract to the mountains abundant rain to form fprings and rivulets on all fides. Those islands which are deprived of this advantage are reduced to a dreadful drought, which by degrees deftroying the fhrubs and plants renders them almost uninhabitable. M. de Langle and myfelf had no doubt, that this people owed the misfortune of their fituation to the imprudence of their anceftors; and it is probable, that the other islands of the South Sea abound in water, only becaufe they fortunately contain mountains, on which it has been impossible to cut down the woods: thus the liberality of nature to the inhabitants of these latter islands appears, notwithstanding her feeming parfimony in referving to herfelf thefe inacceffible places. A long abode in the Ifle of France, which fo ftrikingly refembles Eafter Island, has convinced me, that trees never shoot again in fuch fituations, unless they are sheltered from the fea winds, either by other trees or an enclofure of walls; and the knowledge of this fact has discovered to me the cause of the devastation of Easter Island. The inhabitants have much lefs reafon to complain of the eruptions of their volcanoes, long fince extinguished, than of their own imprudence. But as man by habit accustoms himfelf to almost any fituation, these people appeared lefs miferable to me than to captain Cook and Mr. Forster. They arrived here after a long and

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and difagreeable voyage; in want of every thing, and fick of the fcurvy; they found neither water, wood, nor hogs; a few fowls, bananas, and potatoes are but feeble refources in these circum-Their narratives bear testimony to their stances. Ours was infinitely better: the crews fituation. enjoyed the most perfect health; we had taken in at Chili every thing that was necessary for many months, and we only defired of these people the privilege of doing them good : we brought them goats, fheep, and hogs; we had feeds of orange, lemon, and cotton trees, of maize, and, in short, of every fpecies of plants, which was likely to flourish in the island.

Our first care after landing was to form an enclofure with armed foldiers ranged in a circle; and having enjoined the inhabitants to leave this fpace void, we pitched a tent in it; I then ordered to be brought on fhore the various prefents that I intended for them, as well as the different animals: but as I had expressly forbidden the men to fire, or even keep at a distance, by the butt ends of their firelocks, fuch of the Indians as might be too troublesome, the foldiers soon found themselves exposed to the rapacity of the continually increafing numbers of these islanders. They were at least eight hundred; and in this number there were certainly a hundred and fifty women. The faces of these were many of them agreeable; and they offered **B** 3

offered their favours to all those who would make them a prefent. The Indians would engage us to accept them, by themfelves fetting the example. They were only feparated from the view of the fpectators by a fimple covering of the ftuff of the country, and while our attention was attracted by the women, we were robbed of our hats and hand-They all appeared to be accomplices kerchiefs. in the robbery; for fcarcely was it accomplifhed, than like a flock of birds they all fled at the fame instant; but feeing that we did not make use of our firelocks, they returned a few minutes after, recommenced their careffes, and watched the moment for committing a new depredation: this proceeding continued the whole morning. As we were obliged to go away at night, and had fo little time to employ in their education, we determined to amufe ourfelves with the tricks made use of to rob us; and at length, to obviate every pretence that might lead to dangerous confequences, I ordered them to reftore to the foldiers and fallers the hats which had been taken The Indians were unarmed; three or four away. only, our of the whole number, had a kind of wooren club, which was far from being formid-Some of them feemed to have a flight auable. thority over the others: I took them for chiefs, and dire uned medals among them, which I hump round their necks by a chain; but I foon found

uld make age us to example. w of the iff of the acted by nd handomplices nplished, the fame e use of es after, the mo-1: this g. As ind had on, we tricks obviate gerous to the taken or four nd of rmidit auhiefs, ch I foon ound

found that these were the most notorious thieves; and although they had the appearance of purfuing those who took away our handkerchiefs, it was easy to perceive that they did so with the most decided intention not to overtake them.

Having only eight or ten hours to remain upon the island, and wishing to make the most of our time, I left the care of the tent and all our effects to M. D'Escures, my first lieutenant, giving him charge befides of all the foldiers and failors who were on shore. We then divided ourfelves into two parties; the first, under the command of M de Langle, was to penetrate as far as poffible into the interior of the illand, to fow feeds in all fuch places as might appear favourable to vegetation, to examine the foil, plants, cultivation, population, monuments, and in fhort every thing which might be interesting among this very extraordinary people: those who felt themselves strong enough to take a long journey, accompanied him; among thefe were Meffieurs Dagelet, de Lamanon, Duché, Dufrefne, de la Martinière, father Receveur, the Abbé Mongès, and the gardener. The fecond, of which I was one, contented itself with visiting the monuments, terraces, houfes, and plantations within the diftance of a league round our establishment. The drawing of these monuments made by Mr. Hodges was a very imperfect representation of what we faw. Mr. Forster thinks that they are the work B 4 of

of a people much more confiderable than is at prefent found here; but his opinion appears to me by no means well founded. The largest of the rude bufts which are upon these terraces, and which we measured, is only fourteen feet fix inches in height, feven feet fix inches in breadth acrofs the shoulders, three feet in thickness round the belly, fix feet broad, and five feet thick at the bafe; these might well be the work of the present race of inhabitants, whofe numbers I believe, without the fmallest exaggeration, amount to two thousand. The number of women appeared to be nearly that of the men, and the children feemed to be in the fame proportion as in other countries; and although out of about twelve hundred perfons, who on our arrival collected in the neighbourhood of the bay, there were at most three hundred women, I have not drawn any other conjecture from it, than that the people from the extremity of the island had come to fee our fhips, and that the women, either from greater delicacy, or from being more employed in the management of their family affairs and children, had remained in their houfes; confequently that we faw only those who inhabit the vicinity of the bay. The narrative of M. de Langle confirms this opinion; he met in the interior of the island a great many women and children: and we all entered into those caverns in which Mr. Forster and some officers of captain Cook

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Cook thought at first that the women might be concealed. These are subterraneous habitations, of the fame form as those which I shall prefently defcribe, and in which we found little faggots, the largest piece of which was not five feet in length, and did not exceed fix inches in diameter. It is however certain, that the inhabitants hid their women when captain Cook visited them in 1772; but it is impossible for me to guess the reason of it, and we are indebted, perhaps, to the generous manner in which he conducted himfelf towards these people, for the confidence they put in us, which has enabled us to form a more accurate judgment of their population.

All the monuments which are at this time in existence, and of which M. Duché has given a very exact drawing, appeared to be very ancient; they are fituated in morais (or burying places) as far as we can judge from the great quantity of bones which we found hard by. There can be no doubt that the form of their prefent government may have fo far equalized their condition, that there no longer exifts among them a chief of fufficient authority to employ a number of men in erecting a statue to perpetuate his memory. These coloffal images are at prefent fuperfeded by fmall pyramidal heaps of ftones, the topmoft of which is whitewashed. These species of mausoleums, which are only the work of an hour for a fingle man, are

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are piled up upon the fea shore; and one of the natives shewed us that these stones covered a tomb, by laying himfelf down at full length on the ground; afterwards, raifing his hands towards the fky, he appeared evidently defirous of expreffing that they believed in a future flate. I was upon my guard gainft this opinion, but having feen this fign repeated by many, and M. de Langle, who had penetrated into the interior of the island, having reported the fame fact, I no longer entertained a doubt of it, and I believe that all our officers and paffengers partook in this opinion; we did not however perceive traces of any worfhip, for I do not think that any one can take the statues for idols, although these Indians may have shewed a kind of veneration for them. These bufts of c. 1loffal fize, the dimensions of which I have already given, and which ftrongly prove the fmall progrefs they have made in sculpture, are formed of a volcanic production known to naturalist by the name of Lapillo: this is fo foft and light a ftone, that fome of captain Cook's officers thought it was artificial, composed of a kind of mortar which had been hardened in the air. No more remains, but to explain how it was poffible to raife, without engines, fo very confiderable a weight; but as it is certainly a very light volcanic ftone, it would be eafy, with levers five or fix toifes long, and by flipping stones underneath, as captain Cook very well

well explains it, to lift a much more confiderable weight; a hundred men would be fufficient for this purpofe, for indeed there would not have been room for more. Thus the wonder difappears; we reftore to nature her ftone of *Lapillo*, which is not factitious; and have reason to think, that if there are no monuments of modern conftruction in the ifland, it is because all ranks in it are become equal, and that a man has but little temptation to make himself king of a people almost naked, and who live on potatoes and yams; and on the other hand, these Indians not being able to go to war from the want of neighbours, have no need of a chief.

I can only hazard conjectures upon the manners of this people, whofe language I did not underftand, and whom I faw only during the course of one day; but possessing the experience of former navigators, from an acquaintance with their narratives, I was able to add to them my own observations.

Scarcely a tenth part of the land in this island is under cultivation; and I am perfuaded that three days labour of each Indian is fufficient to procure their annual fublistence. The eafe with which the neceffaries of life are provided induced me to think, that the productions of the earth were in common. Befides, I am nearly certain the houfes are common, at least to a whole village or diftrict.

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I measured one of those houses near our trict. tent \*; it was three hundred and ten feet in length, ten feet broad, and ten feet high in the middle; its form was that of a canoe reverfed: the only entrances were by two doors, two feet high, through which it was necessary to creep on hands and feet. This house is capable of containing more than two hundred perfons : it is not the dwelling of any chief, for there is not any furniture in it, and fo great a fpace would be useless to him; it forms a village of itfelf, with two or three fmall houfes at a little diftance from it. There is, probably, in every diffrict a chief, who fuperintends the plantations. Captain Cook thought that this chief was the proprietor of it; but if this celebrated navigator found fome difficulty in procuring a confiderable quantity of yams and potatoes, it ought rather to be attributed to the fcarcity of these eatables, than to the necessity of obtaining an almost general confent to their being fold.

As for the women, I dare not decide whether they are common to a whole diffrict, and the children to the republic: certain it is that no Indian appeared to have the authority of a hufband over any one of the women, and if they are private property, it is a kind of which the poffeffors are very liberal.

• This house was not then finished; so that captain Cook. could not possibly have seen it.

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I have already mentioned, that fome of the houfes are fubterraneous; but others are built with reeds, which proves that there are marshy places in the interior of the island. The reeds are very skilfully arranged, and are a sufficient defence against the rain. The building is supported by pillars of cut stone \*, eighteen inches thick; in these, holes are bored at equal distances, through which pass long poles, which form an arched frame; the space between is filled up with reed thatch.

There can be no doubt, as captain Cook obferves, of the identity of this people with that of the other islands of the South Sea : they have the fame language, and the fame caft of features : their cloth is alfo made of the bark of the mulberry tree; but this is very fearce, on account of the drought, which has deftroyed those trees. The few remaining are only three feet high; and even these are obliged to be furrounded with fences to keep off the wind, for the trees never exceed the height of the wall by which they are sheltered.

I have no doubt, that formerly these people enjoyed the same productions as those of the Society Islands. The fruit trees must have perished from the drought, as well as the dogs and hogs, to whom water is absolutely necessary. But man, who in Hudson's Streights drinks the oil of the

• These are not freestone, but compact lava.

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whale, accultoms himfelf to every thing, and I have feen the natives of Easter Island drink the fea water like the albatroffes at Cape Horn. We were there in the rainy feason, and a little brackish water was found in fome holes on the fea fhore; they offered it to us in their calabashes, but it difgusted even those who were most thirsty. I do not expect, that the hogs which I have given them will multiply; but I have great hopes, that the sheep and goats, which drink but little, and are fond of falt, will prosper among them.

At one o'clock in the afternoon I returned to the tent, with the intention of going on board, in order that M. de Clonard, the next in command, might, in his turn, come on fhore : I there found almost every one without either hat or handkerchief; our forbearance had emboldened the thieves. and I had fared no better than the reft. An Indian who had affifted me to get down from a terrace; after having rendered me this fervice, took away my hat, and fled at full fpeed, followed as usual by the reft. I did not order him to be purfued, not being willing to have the exclusive right of being protected from the fun, and observing that almost every perfon was without a hat, I continued to examine the terrace, a monument that has given me the highest opinion of the abilities of the earlier inhabitants for building, for the pompous word architecture cannot with propriety be made use of here. It

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It appears that they have never had the leaft knowledge of any cement, but they cut and divide the ftones in the most perfect manner: they were also placed and joined together according to all the rules of art. \*

I made a collection of specimens of these stores; they confift of lava of different compactness. The lighteft, and that which confequently would be the foonest decomposed, forms the outer fuil in the interior of the ifland; that which is next the fea confiits of a lava much more compact, fo as to make a longer refiftance; but I do not know any inftrument or matter hard enough, in the poffeffion of these islanders, to cut the latter stones; perhaps a longer continuance on the island might have furnished me with fome explanations on this fubject. At two o'clock I returned on board and M. de Clonard went on fhore. Soon afterwards two officers of the Astrolabe arrived, to inform me that the Indians had just committed a new theft, which might be attended with more ferious confequences. Some divers had cut under water the fmall cable of the Aftrolabe's boat, and had taken away her grapnel, which had not been difcovered till the robbers were pretty far advanced into the interior of the island. As this grapnel was neceffary to us, two officers and feveral foldiers purfued them; but they were affailed by ashower of stones. A musket, loaded with powder, and ء '

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and fired in the air, had no effect; they were at length under the neceffity of firing one with fmall fhot, fome grains of which doubtlefs ftruck one of those Indians, for the storing ceased, and our officers were able peaceably to regain our tent; but it was impossible to overtake the robbers, who must have been astonished at not having been able to weary our patience.

They foon returned around our tent, recommenced the offers of their women, and we were as good friends as at our first interview. At length, at fix in the evening, every thing was reembarked, the boats had returned on board, and I made the fignal to prepare for failing. Before we got under way, M. de Langle gave me an account of his journey into the interior of the island, which I shall relate in the following chapter: he had fown the feeds in different parts of the road, and had given the islanders proofs of the greatest good will towards them. I will, however, finish their portrait by relating, that a fort of chief, to whom M. de Langle made a present of a he and fhe goat, received them with one hand, and robbed him of his handkerchief with the other.

It is certain, that these people have not the same ideas of these that we have; with them, probably no shame is attached to it; but they very well knew, that they committed an unjust action, since they immediately took to slight, in order to avoid the the p whic in pr fider migh feque N later Sea f very them are pl them they d they e of Eu islande counte truth; be mo fent h peared little f The thirtee receivi young cufton Frencl Vor

the punifhment which they doubtlefs feared, and which we should certainly have inflicted on them in proportion to the crime, had we made any confiderable stay in the island; for our extreme lenity might have ended by producing difagreeable consequences.

No one, after having read the narratives of the later navigators, can take the Indians of the South Sea for favages; they have on the contrary made very great progrefs in civilization, and I think them as corrupt as the circumstances in which they are placed will allow them to be. This opinion of them is not founded upon the different thefts which they committed, but upon the manner in which they effected them. The most hardened rogues of Europe are not fuch great hypocrites as these islanders; all their careffes were feigned; their countenances never expressed a fingle sentiment of truth; and the man of whom it was necessary to be most distructful, was the Indian to whom a prefent had that moment been made, and who appeared the most eager to return for it a thousand little fervices.

They brought to us by force young girls of thirteen or fourteen years of age, in the hope of receiving pay for them; the repugnance of those young females was a proof, that in this respect the cuftom of the country was violated. Not a fingle Frenchman made use of the barbarous right which

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was given him; and if there were fome moments dedicated to nature, the defire and confent were mutual, and the women made the first advances.

I found again in this country all the arts of the Society Ifles, but with much fewer means of exercifing them, for want of the raw materials. Their canoes have alfo the fame form, but they are composed only of very narrow planks, four or five feet long, and at most can carry but four men. I have only feen three of them in this part of the island, and I should not be much furprised, if in a short time, for want of wood, there should not be a single one remaining there. They have besides learned to make shift without them; and they swim so expertly, that in the most tempestuous sea they go two leagues from the shore, and in returning to land, often, by way of stolic, choose those places where the furf breaks with the greatest fury.

The coast appeared to me not to abound much in fish, and I believe that the inhabitants live chiefly on vegetables; their food confists of potatoes, yams, bananas, sugar canes, and a small fruit which grows upon the rocks on the fea-shore, fimilar to the grapes that are found in parts adjacent to the tropic in the Atlantic Ocean; the few solutions that are found upon the island cannot be confidered as a refource. Our navigators did not meet with any land bird, and even fea fowl are not very common.

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ments were ices. of the xercifeir canpofed t long, e only and I t time, gle one ned to fo exhey go ning to places l much ts live f pota-Il fruit ore, fidjacent he few be conlid not

The fields are cultivated with a great deal of They root up the grafs, lay it in heaps, fkill. burn it, and thus fertilize the earth with its ashes. The banana trees are planted in a ftraight line. They also cultivate the garden nightshade, but I am ignorant what use they make of it; if I knew they had veffels which could ftand fire, I should think, that, as at Madagascar or the Isle of France, they eat it in the fame manner as they do fpinage; but they have no other method of cooking their provision than that of the Society Ifles, which confifts in digging a hole, and covering their yams and potatoes with red hot ftones and embers, mixed with earth, fo that every thing which they eat is cooked as in an oven.

The exactnefs with which they meafured the fhip fhowed, that they had not been inattentive fpectators of our arts; they examined our cables, anchors, compafs, and wheel, and they returned the next day with a cord to take the meafure over again, which made me think, that they had had fome difcuffions on fhore upon the fubject, and that they had ftill doubts relative to it. I efteem them far lefs, becaufe they appeared to me capable 'of reflection. One reflection will, perhaps, efcape them, namely, that we employed no violence againft them; though they were not ignorant of our being armed, fince the mere prefenting a firelock in fport made them run away: on the contrary,

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we landed on the island only with an intention to do them fervice; we heaped prefents upon them, we carefied the children; we fowed in their fields all kinds of ufeful feeds; prefented them with hogs, goats, and sheep, which probably will multiply; we demanded nothing in return : neverthelefs they threw ftones at us, and robbed us of every thing which it was possible for them to take away. It would, perhaps, have been imprudent in other circumstances to conduct ourselves with so much lenity; but I had refolved to go away in the evening, and I flattered myfelf that at day-break, when they no longer perceived our fhips, they would attribute our speedy departure to the just displeafure we entertained at their proceedings, and that this reflection might amend them; though this idea is a little chimerical, it is of no great confequence to navigators, as the island \* offers fcarcely any refource to fhips that may touch there, befides being at no great diftance from the Society Isles.

• Easter Island, difcovered in 1722 by Roggewein, appears, according to Pérouse, to have experienced a reverse in its population, and in the products of its foil: this at least might be inferred from the remarkable difference in the accounts of these two navigators. The reader who may be desirous to reconcile them ought to confult *The Voyage of Roggewein*, printed at the Hague in 1739, or the extract which the prefident Des Brosses has given of it in his work, intitled, *Histoire des Navigations aux Terres Australes*, vol. ii, page 226, and following.-(Fr. Ed.)

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#### V. CHAPTER

Journey of M. de Langle into the Interior of Easter Island-New Observations upon the Manners and the Arts of the Natives, upon the Quality and Cultivation of the Soil, Gc.

### (APRIL 1786.)

" T SET out at eight o'clock in the morning, accompanied by Meffrs. Dagelet, de Lamanon, Dufresne, Duché, the abbé Mongès, father Receveur, and the gardener; we bent our courfe from the fhore two leagues to the eaftward, towards the interior of the island; the walk was very painful, across hills covered with volcanic ftones; but I foon perceived that there were foot paths, by which we might eafily proceed from house to house; we availed ourselves of these, and vifited many plantations of yams and potatoes. The foil of these plantations consisted of a very fertile vegetable earth, which the gardener judged proper for the cultivation of our feeds : he fowed cabbages, carrots, beets, maize, and pumpkins; and we endeavoured to make the islanders underftand, that thefe feeds would produce roots and fruits which they might eat. They perfectly comprehended us, and from that moment pointed out to us the best spots, fignifying to us the places in which they were defirous of feeing our new productions.

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productions. We added to the leguminous plants, feeds of the or sige, lemon, and cotton trees, making them comprehend, that there were trees, and that what we had before fown were plants.

" We did not meet with any other fmall fhrubs than the paper mulberry tree\*, and the mimofa. There were also pretty confiderable fields of garden nightfhade, which these people appeared to me to cultivate in the lands already exhaufted by yams and potatoes. We continued our route towards the mountains, which, though of confiderable height, are all easy of access, and covered with grafs; we perceived no marks of any torrent or ravine. After having gone about two leagues to the east, we returned southward towards the fhore which we had coafted the evening before, and upon which, by the affiftance of our telefcopes, we had perceived a great many monuments : feveral were overthrown; it appeared that these people did not employ themfelves in repairing them; others were ftanding upright, their bases half destroyed. The largest of those that I measured was fixteen feet ten inches

• Morus Papyrifera, abounding in Japan, where they prepare the bark of it to use as paper. This bark, being extremely fibrous, ferves the women of Louissian to make different works with the filk which they draw out of it: the leaf is good for the nourithment of filk-worms. This tree now grows in France.—(Fr. Ed.) in fee lig fev fee

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in height, including the capital, which was three feet one inch, and which is of a porous lava, very light; its breadth over the shoulders was fix feet feven inches, and its thickness at the base two feet seven inches.

" Having perceived a finall village, I directed my courfe towards it; one of the houfes was three hundred feet in length, and in the form of a canoe reverfed. Very near this place we observed the foundations of feveral others, which no longer exifted ; they are composed of stones of cut lava, in which are holes about two inches across. This part of the island appeared to us to be in a much better state of cultivation, and more populous, than the parts adjacent to Cook's Bay. The monuments and terraces were also in greater number. We perceived upon fome of the ftones, of which those terraces are composed, some rude sculptures of skeletons; and we also faw there holes which were stopped up with stones, by which we imagined, that they might form a communication with the caverns containing the bodies of the dead. An Indian explained to us, by very expressive figns, that they deposited them there, and that afterwards they afcended to heaven. We found upon the fea-shore pyramids of stones, ranged very nearly in the fame form as cannon balls in a park of artillery, and we perceived fome human bones in the vicinity of those pyra-C 4 mids,

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mids, and of those statues, all of which had the back tuined towards the fea. In the morning we visited feven different terraces, upon which there were statues, some upright, others thrown down, differing from each other only in fize; the injuries of time were more or lefs apparent on them, according to their antiquity. We found near the farthest a kind of mannikin of reed, representing a human figure, ten feet in height; it was covered with a white stuff of the country, the head of a natural fize, but the body flender, the limbs in nearly exact proportion; from its neck hung a net, in the fhape of a basket, covered with white ftuff, which appeared to be filled with grafs. By the fide of this bag was the image of a child, two feet in length, the arms of which were placed across, and the legs pendent. This mannikin could not have exifted many years; perhaps it was a model of fome flatues to be erected in honour of the chiefs of the country. Near this same terrace there were two para-. pets, which formed an enclofure of three hundred and eighty-four feet in length, by three hundred and twenty-four in breadth: we were not able to afcertain whether it was a refervoir for water, or the beginning of a fortress; but it appeared to us, that this work had never been finished.

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"Continuing to bend our courfe to the weft, we met about twenty children, who were walking under the care of fome women, and who appeared to go towards the houfes of which I have already fpoken.

" At the fouth end of the ifland we faw the crater of an old volcano, the fize, depth, and regularity of which excited our admiration; it is in the fhape of a truncated cone; its fuperior bafe, which is the largeft, appeared to be more than two thirds of a league in circumference: the lower bafe may be effimated, by fuppofing that the fide of the cone makes with the axis an angle of about 30°. This lower bafe forms a perfect circle; the bottom is marfhy, containing large pools of fresh water, the furface of which appeared to be above the level of the fea; the depth of this crater is at leaft eight hundred feet.

"Father Receveur, who defcended into it, related to us, that this marfh was furrounded by fome beautiful plantations of banana and mulberry trees. It appears, according to our obfervations in failing along the coaft, that a confiderable portion of it has rolled down on the fide next the fea, thus occafioning a great breach in the crater ; the height of this breach is one third of the whole cone, and its breadth a tenth of the upper circumference. The grafs which has fprung up on the fides of the cone, the fwamps which are at the bottom, and the fertility

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tility of the adjacent lands, are proofs that the fubterraneous fires have a long time been extinct \*. The only birds which we met with in the island we faw at the bottom of the crater; these were Night obliged me to return towards terns. the fhips. We perceived near a houfe a great number of children, who ran away at our approach: it appeared to us probable, that this house was the habitation of all the children of the diffrict. There was too little difference in their ages for them all to belong to the two women who feemed to be charged with the care of them. There was near this house a hole in the earth, in which they cooked yams and potatoes, according to the manner practifed in the Society Ifles.

" On our return to the tent, I prefented to three of the natives the three different fpecies of animals which we had defined for them.

" These islanders are hospitable; they several times presented us with potatoes and sugar canes; but they never let an opportunity slip of robbing us, when they could do it with impunity. Scarcely a tenth part of the island is cultivated; the lands which are cleared are in the form of a regular oblong, and without any kind of enclosure:

\* "There is on the edge of the crater, on the fide towards the fea, a flatue, almost entirely destroyed by time, which proves that the volcano has been extinct for feveral ages."

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the remainder of the island, even to the fummit of the mountains, is covered with a coarfe grafs. It was the rainy feafon when we were there, and we found the earth moistened at least a foot deep; fome holes in the hills contained a little fresh water, but we did not find in any part the leaft appearance of a ftream. The land feemed to be of a good quality, and there would be a far more abundant vegetation if it were watered. We did not obtain from these people the knowledge of any instrument, which they used for the cultivation of their fields. Probably, after having cleared them, they dig holes in them with wooden stakes. and in this manner plant their yams and potatoes. We very rarely met with a few bushes of mimofa, whole largest branches are only three inches in diameter. The most probable conjectures that can be formed as to the government of these people are, that they confist only of a fingle nation, divided into as many districts as there are morais, becaufe it is to be observed, that the villages are built near those burying places. The products of the earth feem to be common to all the inhabitants of the fame diffrict; and as the men, without any regard to delicacy, make offers of the women to ftrangers, it is natural to suppose, that they do not belong to any man in particular; and that when the children are weaned, they are delivered over to the management of other women, who,

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who, in every diffrict, are charged with the care of bringing them up.

" Twice as many men are met with as women, and if indeed the latter are not lefs numerous, it is because they keep more at home than the men. The whole population may be effimated at two thousand people; feveral houses that we faw building, and a great number of children, ought to induce a belief that it does not diminish; there is however reason to think, that the population was more confiderable when the island was better wooded. If these islanders had industry enough to build cifterns, they would thereby remedy one of the greatest misfortunes of their fituation, and perhaps they would prolong their lives. There is not a fingle man feen in this ifland who appears to be above the age of fixty-five, if we can form any eftimate of the age of people with whom we are fo little acquainted, and whole manner of life differs fo effentially from our own."

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### CHAPTER VI.

Departure from Easter Island—Astronomical Observations—Arrival at the Sandwich Islands—Anchorage in the Bay of Keriporepo, in the Island of Mowée—Departure.

#### (APRIL, MAY, JUNE, 1786.)

O N taking our departu from Cook's Bay in Easter Island, on the 10th in the evening, I ftood to the northward, and coafted along the ifland a league from the shore, by moon-light. We did not lofe fight of it till the next day at two o'clock, when we were about twenty leagues off. The wind till the 17th was conftantly at fouth eaft, and east fouth eaft. The weather was extremely clear; it neither changed nor was overcaft till the wind shifted to the east north east, in which point it continued from the 17th to the 20th, when we began to catch bonetas, which continued to follow our frigates to the Sandwich Islands, and furnished almost every day, during fix weeks, a complete allowance for the fhips companies. This wholefome food preferved us in good health; and after being ten months at fea, during which we had been only twenty-five days in port, we had not a fick perfon on board the two fhips. We traverfed unknown feas; our courfe was very nearly parallel to

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to that of captain Cook in 1777, when he failed from the Society Islands for the north-west coast of America; but we were about eight hundred leagues more to the eastward. I flattered myself, that in a distance of near two thousand leagues, I should make fome discovery; failors were continually at the mast-head, and I had promised a reward to him who should first discover land. For the purpose of overlooking a greater space, our ships kept abreast of each other during the day, leaving between them an interval of three or four leagues.

M. Dagelet, in this run, never neglected an opportunity of making lunar observations; their agreement with the time-keepers of M. Berthoud was fo exact, that the difference was never more than from ten to fifteen minutes of a degree; they mutually confirmed each other. M. de Langle's calculations were equally fatisfactory; and we every day knew the fet of the currents, by the difference between the longitude by account, and the longitude by obfervation; they carried us one degree to the fouth weft, at the rate of about three leagues in twenty-four hours; and afterwards changed to the eaft, running with the fame rapidity, till in feven degrees north, when they again took their course to the westward; and on our arrival at the Sandwich Islands, our longitude by account differed nearly five degrees from that

that by observation, so that if, like the ancient navigators, we had had no means of afcertaining the longitude by obfervation, we should have placed the Sandwich islands 5° more to the eastward. It is, without doubt, from the fet of the currents, formerly fo little obferved, that all the errors in the Spanish charts have originated; for it is remarkable, that of late the greater part of the islands discovered by Quiros, Mendana, and other navigators of that nation, have been found again, but always placed upon their charts too near the coaft of America. I ought also to add, that if the vanity of our pilots had not a little fuffered from the difference that was daily found between the longitude by account, and that by obfervation, it is very probable that we fhould have had an error of eight or ten degrees on our making the land, and confequently, that in times lefs enlightened, we should have placed the Sandwich Islands ten degrees more to the eaftward.

These reflections left much doubt on my mind as to the existence of the cluster of islands called by the Spaniards La Mesa, Los Majos, La Disgraciada. Upon the chart that admiral Anson took on board the Spanish galleon, and which the editor of his voyage has caused to be engraved, this cluster is placed precisely in the same latitude as the Sandwich Islands, and 16 or 17° more to the eastward. My daily differences of longitude made

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made me think, that these islands were the fame \*; but what completely convinced me, was the name of

• In the course of the years 1786 and 1787, captain Dixon anchored three times at the Sandwich Islands; and having the same doubt as La Pérouse with regard to the identity of these islands, and those called *Los Majos*, *La Mesa*, &c. he made refearches in consequence; his results were perfectly similar, as may be seen by the following extracts:

"The islands Los Majos, La Mafo, and St. Maria la Gorta, "laid down by Mr. Roberts, from 18° 30' to 28° north lati-"tude, and from 135° to 149° weft longitude †, and copied "by him from a Spanish manuscript chart, were in vain "looked for by us, and, to use Maurelle's words, "*it may be pronounced that no such islands are to be found*;" fo that their "intention has uniformly been to mislead rather than be of "fervice to future navigators."

"Our obfervation at noon, on the 8th of May, gave 17° 4' north latitude, and 129° 57' weft longitude; in this fituation we looked for an ifland called by the Spaniards *Roco Partida*, but in vain; however, we flood to the northward under an eafy fail, and kept a good look out, expecting foon to fall in with the group of iflands already mentioned.

"From the 11th to the 14th we lay to every night, and when we made fail in the morning, fpread at the diftance of eight or ten miles, ftanding wefterly: it being probable that though the Spaniards might have been pretty correct in the latitude of these islands, yet they might easily be mission feveral degrees in their longitude: but our latitude on the 15th, at noon, being 20° 9' north, and 140° 1'

† It must be observed, that Dixon reckons his longitude from the west, whereas Cook, in his third voyage, reckons it the opposite way; Dixon's season without doubt is, that, having shaped his course to the westward in doubling Cape Horn, this manner of reckoning was more natural and more convenient to him.

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of *Mefa*, which fignifies *table*, given by the Spaniards to the ifland of Owhyhee. I had read in the defcription of this fame ifland by captain King, that, after having doubled the eaftern point, they difcovered a mountain called Mowna-roa, which was visible at a great diffance: it is, fays he, flattened at the fummit, and forms what French mariners call *plateau*. The English expression is still more fignificant, for captain King calls it *Table-land*.

Although the feafon was very far advanced, and I had no time to lofe in order to reach the American coafts, I determined at all events to fhape a courfe which might bring my opinion to the proof; the refult, if I were in error, would neceffarily be, to meet with a fecond clufter of inlands, forgotten perhaps by the Spaniards for more

" weft longitude, which is confiderably to the weftward of " any island laid down by the Spaniards, we concluded, and " with reason, that there must be some gross mistake in their " chart."

"On the 1ft of November we looked out for St. Maria le "Gorta, which is laid down in Cook's chart in 27° 50' north "latitude, and in 149° weft longitude; and the fame after-"noon, failed directly over it. Indeed we fearcely expected to meet with any fuch place, as it is copied by Mr. Roberts into the above chart from the fame authority which we had already found to be erroneous respecting Los Majos and Roco Partida."

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than a century, and to determine their fituation, and their precife diftance from the Sandwich islands. Those who know my character cannot fuspect, that I have been influenced in this refearch by the defire of taking away from captain Cook the honour of this difcovery. Full of refpect and admiration for the memory of that great man, he will always appear to me the greateft of navigators; and he who has determined the exact fituation of thefe islands; who has explored their coafts; who has made us acquainted with the manners, cuftoms, and religion of the inhabitants; and who has paid with his blood for all the knowledge of which we are at this time in poffeffion refpecting these people; he is, I fay, the true Columbus of this country, of the coaft of Alashka, and of almost all the islands of the South Sea. Chance fumetimes makes difcoveries to the most ignorant; but it belongs only to great men like him, to leave no more ifformation to be defired concerning the countries they have feen. Mariners, philosophers, naturalifts, each find in their voyages fomething which is the object of their peculiar ftudy; all men perhaps, at least all navigators, owe a tribute of praife to his memory: how can I refuse it, at the moment of reaching those islands, where he fo unfortunately finished his career ?

On the 7th of May, in 8° north latitude, we 2 perceived

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perceived a great many birds of the petrel species, man of war, and tropic birds; thefe last two fpecies, it is faid, feldom go any great diftance from land; we also faw a great many turtles pass alongfide. The Aftrolabe caught two of them, which they fhared with us, and which we found very good. The birds and turtles followed us as far as 14°, and I doubt not but we paffed fome island which was probably uninhabited; for a rock in the middle of the fea would rather be a place of refort for these animals than a cultivated country. We were now very near Rocca-Partida and la Nublada: I shaped my course so as to pass almost in fight of Rocca-Partida, if its lon gitude were juftly determined; but I did not wifh to run past its latitude, not being able to spare from my other fchemes a fingle day to this refearch. I knew very well, that in this way it was probable I fhould mifs it, and I was not much furprifed at not finding it. When we had croffed its latitude the birds difappeared, and till my arrival at the Sandwich Islands, a space of five hundred leagues, we never faw more than two or three in a day.

On the 15th I was in 19° 17' north latitude, and 130° welt longitude, that is to fay, in the fame latitude as the clufter of islands laid down in the Spanish charts, as well as in that of the Sandwich Islands, D 2 but

but a hundred leagues more to the eaftward than the former, and four hundred and fixty to the eastward of the latter. Thinking to render an important fervice to geography if I could fucceed in taking away from the charts thefe idle names, which point out islands that have no existence, and perpetuate errors which are very prejudicial to navigation, I was defirous, in order to leave no doubt, to prolong my track as far as the Sandwich Islands; I even formed the defign of passing between the island of Owhyhee and that of Mowee, which the English had not been able to explore; and I proposed to land at Mowee, to traffic there with the inhabitants for fome fupplies of fresh ftock, and leave it without lofs of time. L knew, that by partially following my plan, and only running down 200 leagues on this parallel, there would still be unbelievers, and I wished that not the flightest objection should remain.

On the 18th of May I was in 20° north latitude, and 139° weft longitude, precifely upon the Spanish island Difgraciada, where I met with no fign of land.

On the 20th I passed through the middle of the fupposed cluster of Los Majos, without perceiving figns of being near any island: I continued to run to the westward upon this parallel between 20° and 21°: at length, on the 28th in the morning, I got

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of the ceiving ned to cen 20° orning, I got I got fight of the mountains of the island of Owhyhee, which were covered with fnow, and fcon afterwards of those of Mowee, which are not quite fo high. I crowded all the fail I could in order to near the land, but when night came on I was still feven or eight leagues from it. I passed the time till morning in ftanding off and on waiting for day, in order to run into the channel formed by these two islands, and to seek for an anchorage to leeward of Mowee, near the island of Morokinne. Our longitude by observation corresponded fo exactly with that of captain Cook, that after having pricked off the fhip's place upon the chart by our bearings, according to the English method, we found only 10' difference, which we were more to the eastward.

At nine in the morning I faw the point of Mowee bearing weft 15° north. I perceived alfo an ifland bearing weft 22° north, which the English had not been able to get fight of, and is not found in their chart, which in this part is very defective; whilst every thing that they have laid down from their own observations is deferving of the warmest praise. The appearance of the island of Mowee was delightful, I coasted it along at about a league distance; it projects into the channel in the direction of fouth-west by west: we faw cascades falling from the summits of the mountains, and de-D 3 fcending

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fcending to the fea, after having watered the habitations of the natives, which are fo numerous, that a fpace of three or four leagues may be taken for a fingle village; but all the houfes are upon the fea fhore, and the mountains feem to occupy fo much of the ifland, that the habitable part of it appears to be fearcely half a league broad. It is neceffary to be a feaman, and reduced, as we were, in thefe fcorching climates to a bottle of water a day, to form a just conception of the fensations we experienced. The trees which crowned the mountains, the verdure, the banana trees which were perceived around the habitations, all produced an inexpressible charm upon our fenfes; but the fea broke upon the coaft with great fury, and we were reduced to defire, and to devour with our eyes, what it was impoffible for us to attain.

The breeze had frefhened, and we ran at the rate of two leagues an hour; I wifhed before night to explore this part of the coaft as far as Morokinne, near which I flattered myfelf I fhould be able to find an anchorage fheltered from the trade winds: this plan, which was dictated by the imperious circumftances in which I was placed, did not permit me to fhorten fail in order to wait for about a hundred and fifty canoes which were putting off from the fhore; they were laden with fruits and hogs, which the Indians propofed to exchange for our pieces of iron.

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Almost all the canoes came aboard of one or other of the frigates, but we were going fo fast through the water that they filled alongfide: the Indians were obliged to let go the ropes which we had thrown them, and leaping into the fea fwam alongfide after their hogs, and taking them in their arms, they took their canoes upon their shoulders, emptied them of the water, and gaily got in again, endeavouring by force of paddling to regain the fituation that they had been obliged to abandon, and which had been in an inftant occupied by others, who also met with the same accident. Thus we faw more than forty canoes fucceffively overfet; and although the commerce we entered into with these honest Indians was perfectly agreeable to both parties, it was impossible for us to procure more than fifteen hogs and fome fruits, and we loft the epportunity of bargaining for more than three hundred others.

These canoes had outriggers: each held from three to five men; the common fize might be about twenty-four feet in length, only one foot in breadth, and very near the fame in depth. We weighed one of them of these dimensions, which did not exceed fifty pounds weight. It is with these ticklish vessels that the inhabitants of these islands make runs of fixty leagues, traverse channels that are twenty leagues wide, like that between Atooi and Wohaoo, where the sea runs D 4 very

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very high; but they are fuch excellent fwimmers, that they can fcarcely be compared to any thing but feals and fea lions.

In proportion as we advanced, the mountains feemed to remove towards the interior of the ifland, which appeared to us in the form of a vaft amphitheatre of a yellow green; we no longer perceived any cafcades; the trees were much more fparingly fcattered in the plain, the villages were composed only of ten or twelve cabins very remote from each other. We had every instant fresh cause to regret the country we had left behind us, and we found no shelter till we faw before us a rugged shore, where torrents of lava had formerly run, as the cafcades now flow in the other part of the island.

After having fteered fouth weft by weft, as far as the fouth-weft point of the ifland of Mowee, I ftood weft and north weft in order to gain the anchorage where the Aftrolabe had already brought up, in twenty-three fathoms, in very hard grey fand, about a third of a league from fhore. We lay fheltered from the fea breeze by a high bluff, capped by clouds. We had ftrong fqualls from time to time, and the wind fhifted every inftant, fo that we were conftantly dragging our anchors. This roadftead was fo much the worfe, as we were expofed in it to currents, which prevented us from riding head to wind, except in the fqualls, but they made made our f ever, office the f water ftill fe fhore that t able, muſt Th ifland noes, tatoes call ta which to all was a them,

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made fo high a fea, that it was fearcely poffible for our fhips boats to live. I fent one of them, however, immediately to found around the fhips; the officer reported to me, that the bottom continued the fame quite to the fhore; that the depth of water gradually diminifhed; and that there was ftill feven fathoms at two cables length from the fhore; but when we weighed the anchor, I faw that the cable was rendered abfolutely unferviceable, and that under a flight covering of fand there muft have been a rocky bottom.

The Indians of the villages in this part of the ifland were eager to come alongfide in their canoes, bringing, as articles of commerce, hogs, potatoes, bananas, roots of arum, which the Indians call *tarro*, v this suffs, and fome other curiofities which make part of their drefs. I did not chufe to allow them to come on board till the frigate was at anchor, and the fails were furled; I told them, that I was *taboo* \*, and this word, which I picked

• A word which, according to their religion, fignifies a thing they cannot touch, or a confectated place, into which they are not permitted to enter.

Reliance may be placed upon the fignification of the words in the language of the Sandwich Iflands from the vocabulary of captain Cook, who made a long flay in thefe iflands, and who poffeffed advantages which no other navigator has had to carry on a communication with the iflanders. To thefe motives may be added, the confidence due to the known talents of Anderfon, by whom he was fo ably feconded.

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picked up from the English narratives, had all the fuccess which I expected from it. M. de Langle, who

Divor gives a vocabulary of the language of the Sandwich flands, in which the word taboo fignifies embargo; alchoogh in his Journal he explains the ceremony of lying under raboo in the fame manner as captain Cook.

The following table contains words of fimilar found, taken from the two vocabularies, which proves the errors that may be made, when to a perfect ignorance of the language is added the uncertainty of the mode of expressing the pronunciation of the words, which varies according to the individuals who pronounce them.

ENGLISH WORDS.	Correfpondent WORDS from the Vocabularies	
	Of Cook.	Of GEO. DIXON.
Cocoa nut -	Eeneeco	Neebu.
The fun	Kai, raa -	Malarma.
Gourd	Aieeboo – –	Tito.
Woman	{ Wabeine } Maheine }	Cohabcene.
Brother	Tooanna	Titunanie.
Cord	Heako	Touro.
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who had not taken the fame precaution, had in an instant the deck of his ship quite crouded with a multitude of thefe Indians; but they were fo docile, and fo fearful of giving offence, that it was extremely eafy to prevail on them to return to their canoes. I had no idea of a people at once fo mild and refpectful. When I permitted them to come on board my fhip, they did not advance a fingle ftep without our concurrence; they always evinced a fear of difpleafing us; the greateft fidelity prevailed in their commerce. They took a great fancy to our pieces of old iron hoops; they were not wanting in addrefs to procure them, by making good bargains on their own part; they would never agree to fell a quantity of stuffs, or feveral hogs in a lump; they very well knew, that there would be more profit arifing to them by making an agreement to fix a particular price for every article.

These commercial habits, this knowledge of iron, which from their own confession they did not acquire from the English, are fresh proofs of the

The vocabulary of Cook, although more perfect, ftill comes in fupport of my affertion; the word which fignifies a woman is there found in two different places; he has repeated it without any mark of a doubt, and it is probable he has learned this fignification from two individuals whofe pronunciation was different, for in one place he writes *Wabeine* and in the other *Mabeine*.—(*Fr. Ed.*)

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frequent communications which these people have formerly had with the Spaniards \*.

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\* It appears certain, that these islands were first discovered by Gaetan in 1542. This navigator failed from the Port of the Nativity, on the western coast of Mexico, in 20° of north latitude: he flood to the weilward, and after having run nine hundred leagues in this direction (without changing his latitude) he difcovered a group of islands, inhabited by almost naked favages. These islands were furrounded with coral rocks: they contained cocoas, and feveral other fruits, but neither gold nor filver. He called them the King's Iflands, probably from the day on which he made the difcovery; and he named one, which he found twenty leagues to the weftward, Garden Ifland. It was impossible for geographers, from this narrative, not to have placed the difcoveries of Gaetan precifely at the fame point where captain Cook has fince again found the Sandwich Islands; but the Spanish editor adds, that these islands are fituated between the 9th and 11th degrees of latitude, inflead of faying between the 19th and 21ft, as all mariners ought to conclude from the courle of Gaetan.

Is this omifiion of ten degrees an error of the prefs, or does it originate from the policy of the Spanish court, which, during the last century, had so great an interest in keeping fecret the fituation of all the islands of this ocean?

I am led to believe that it is an error of the prefs, because it was very impelitie to priot that Gaetan, failing from  $zc^{\circ}$  of latitude, shaped his course to the westward; if they were defirous of deceiving as to the latitude, it was not very difficult to have made him steer another course.

Be this however as it may, if ten degrees be added to the fatitude mentioned by Gaetan, every thing agrees; the fame dillance from the coalt of Mexico, the fame people, the fame vegetable

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This nation had, during a century, very ftrong reafons against making these islands known, because the western seas of America were infested by pirates, who would have found provisions among these islanders, and who, on the contrary, from the difficulty of procuring them, were obliged to run westward towards the Indian seas, or to return by Cape Horn into the Atlantic Ocean. When the navigation of the Spaniards to the westward was reduced to a fingle galleon from Manilla, I think this extremely rich veffel was conftrained by the proprietors to follow a fixed track, which might leffen their rifk. Thus by degrees this nation has perhaps loft even the remembrance of these islands, preserved upon the general chart of Cook's third voyage by lieutenant Roberts, with their ancient fituation at 15° more to the eaftward than the Sandwich Islands; but their identity with thefe last feems to me to be fo clearly demonstrated, that I thought it my duty to clear them away from the furface of the fea.

vegetable productions, a coaft in like manner furrounded with coral rocks, the fame extent from north to fouth; the fituation of the Sandwich Islands being nearly between 19 and 21 degrees, as those of Gaetan are between 9 and 11. This fresh proof, joined to those already cited, appears to me to carry this geographical discussion to absolute certainty. Besides, 1 can farther affirm, that there exists no group of islands between the 9th and 11th degrees, for it is the common track of the galleons from Acapulco to Manilla.

It was fo late before our fails were furled, that I was under the necessity of deferring till the next day the landing which I propofed to make upon this ifland, where nothing could detain me but a convenient watering place, but we already perceived, that this part of the coaft was altogether deftitute of running water, the declivity of the mountain having directed all the falls of rain towards the windward fide. Some few days labour on the fummit of the mountains might perhaps have proved fufficient to render fo precious a benefit common to the whole island; but these Indians have not yet arrived at this degree of induftry; in many other refpects, however, they are very far advanced. The form of their government is welk known by the English narratives: their extreme fubordination is a ftriking proof, that there is an acknowledged authority, that gradually extends from the king to the loweft chief, and is bafed upon the people. My imagination feels great pleafure in comparing them with the Indians of Eafter Island, whofe industry is at least as far advanced: the monuments of the latter fhew even more fkill; the fabrication of their ftuffs, as well as the construction of their houses, is much better, but their government is fo vicious, that no one is capable of putting an end to its diforder; they do not acknowledge any authority, and although I do not think them abfolutely wicked, it

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is but too common for licentioufnefs to have troublefome and even fatal confequences. In making a comparifon between theie two nations, all the advantages feem to be in favour of those of the Sandwich Iflands, though all prejudices were against them on account of the death of captain Cook. It is more natural for navigators to regret fo great a man, than coolly and impartially to examine whether it were not fome imprudence on his part, that obliged the inhabitants of Owhyhee to have recourse to necessfary defence \*.

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\* It is inconteflibly proved, that the English commenced hostilities; this is a truth, which it would be in vain to conceal. I will not adduce any proofs of it, but fuch as are contained in the narrative of captain Cook's friend, of the man who looked upon him as his father, and whom the islanders believed to be his fon; in short, of captain King, who tells us, after a faithful relation of the events which led to his death, "I was apprehensive of some unhappy moment, in which "this confidence would prevent him from taking the necef-"fary precautions."

The reader will also be able to judge for himself, by a comparison of the following circumstances:

Cook very inconfiderately gave orders to fire with ball, if his labourers were diffuebed; though he had before him the experience of the maffacre of ten men of captain Furneaux's fhip's company, a matfacre which was occafioned by the difcharge of two firelocks upon the Zealanders, who had committed a triding their of fome fish and bread.

Pareea, one of the chiefs, reclaiming his canoe, which had been feized upon by the fhip's company, was knocked down by

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The night was very calm, with the exception of fome gufts, which lafted lefs than two minutes. At

by a violent blow of an oar, with which they flruck him on the head; recovered from the flunning occationed by it, he had the generofity to forget the violence which had been offered him; he returned a thort time afterwards, brought back a hat that had been flolen, and appeared to be afraid that captain Cook himfelf might kill, or at leaft punith him.

Before the commission of any other erime than that of flealing the boat, two guns had been fired upon two great canoes, which endcavoured to make their escape.

Neverthele's, after these events, captain Cook walked to the village where the king was, and received those marks of respect, which they had always been accustomed to pay him; the inhabitants prostrated themselves before him.

There was no circumftance which could give rife to an idea of any hofile intention on the part of the iflanders, when the boats placed acrofs the bay fired again upon fome cances which endeavoured to efcape, and unfortunately killed a chief of the first rank.

This death drove the islanders to madnefs. One of them was contented with challenging captain Cook, and threatening to throw a flone at him. Captain Cook difcharged a musclet at him, loaded with fmall flot, which, owing to the matting with which he was clothed, had no effect: this difcharge of the musclet became the fignal of engagement. Phillips was on the point of being flabbed. Cook then fired a fecond musclet charged with ball, and killed the foremost of the islanders. The attack immediately became more ferious; the foldiers and failors made a difcharge of muscletry. Four marines were already killed, and three others, with a lieutenant, were wounded, when captain Cook, finding the fituation he was in, approached the water fide; he called out to the boats

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e of them threatenharged a ng to the this difagement. hen fired remost of e ferious; y. Four a lieutethe fituaout to the boats

At day-break the longboat of the Aftrolabe was detached with Meffrs. De Vaujuas, Boutin, and Bernizet; they had orders to found a very deep bay which lay to the north west of us, and in which I fuppofed there was better anchorage than where we then were; but this new anchorage, though within our reach, was not much better than that which we occupied. According to the report of the officers, this part of the island of Mowee not affording either wood or water, and having only three very bad roads, must be very little frequented.

At eight o'clock in the morning four boats of the two frigates were ready to fet off, the first two carried twenty armed foldiers, commanded by M. de Pierrevert, one of the lieutenants; M. de Langle, accompanied by all the passengers and officers who were not detained by their duty on board, were in the two others. This preparation gave no alarm to the natives, who from day-break had been alongfide in their canoes; these Indians continued their traffic; they

boats to cease their firing, and to land, that he might embark his little troop : it was at this inftant, that he was stabbed in the back, and fell upon his face into the fea.

It yet remains to be added, that Cook, having determined to bring the king and his family on board his ship, either willingly or by force, and having for that purpole penetrated into the country, was very ill prepared for fuch an attempt, by taking no more than a detachment of ten men.-(Fr. Ed.) VOL. II.

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did not follow us on shore, and they preferved that appearance of confidence in us, which their countenances had never ceafed to express. About a hundred and twenty perfons, men and women, waited for us on the beach. The foldiers, with their officers, were first difembarked; we fixed upon a fpace which we chose to referve to ourselves; the foldiers fixed their bayonets, and made exactly the fame dispositions, as if in the prefence of an These forms made no impression on the enemy. inhabitants; the women teftified to us, by the most expressive gestures, that there was not any mark of kindnefs which they were not difpofed to confer upon us; and the men, in the most respectful attitude, endeavoured to penetrate into the motive of our visit, in order to anticipate our Two Indians came forward who appeared wants. to have fome authority over the others; they very gravely made me a pretty long fpeech, of which I did not comprehend one word, and each of them offered to prefent me with a hog, of which I accepted. In return, I gave them medals, hatchets, and other pieces of iron, objects to them of ineftimable value. My liberality had a very great effect; the women redoubled their careffes, but they were not very feducing; their features had no delicacy, and their drefs difcovered to me, among much the greater number, traces of the ravages committed by the venereal difeafe. As there

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there were no women came to the fhips in the canoes, I thought that they attributed to the Europeans those evils of which they bore the marks, but I foon perceived that this remembrance, fupposing it real, had not left on their minds any kind of refentment.

Let me be permitted, however, to examine, whether modern navigators be in fact the true authors of thefe evils; and whether this crime, with which they reproach themfelves in their narratives, be not more fancied than real. To give my conjectures the greater weight, I will support them by the observations of M. Rollin, a very enlightened man, and furgeon-major of my fhip. He visited in this island feveral individuals who were attacked by the venereal difeafe, and remarked fymptoms, the gradual developement of which would have required twelve or fifteen years in Europe: he alfo faw children of feven or eight years old labouring under it, who could only have been infected while yet in their mothers wombs. I may farther observe, that captain Cook, on his first arrival at the Sandwich Islands, touched only at Atooi and Oneeheow, and that nine months after, on his return from the north, he found almost all the inhabitants of Mowee who came on board his ship were infected with this difease. 'As Mowee is fixty leagues to windward of Atooi, the apparent rapidity of this progrefs feems to throw much doubt E 2

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ferved their About omen, h their upon a s; the exactly of an on the by the not any ofed to espectto the ate our ppeared ey very f which each of which medals, o them a very careffes, features to me, of the e. As there

doubt on the prevailing hypothefis\*. If to thefe different obfervations be added that which refults from the ancient communication of the Spaniards with thefe islanders, it will doubtlefs appear probable, that they long ago shared with other nations the missortunes attached to this scourge of humanity.

I thought this difcuffion due to modern navigators. All Europe, deceived by their own narratives, had for ever reproached them with a crime, which they thought the chiefs of thefe expeditions were able to prevent. There is, however, a reproach, from which they cannot efcape, the not having taken fufficient precautions to avoid the evil; and if it be nearly demonstrated, that this difeafe is not the effect of their imprudence, it is not equally fo, that their communication with thefe people may not have given it a greater activity, and have rendered its confequences infinitely more terrible  $\dagger$ .

### After

\* It appeared to captain Cook, that the inhabitants of Mowee had been informed of his flay at Atooi and at Oneeheow. It is not therefore furprifing, that the venereal difeafe had been communicated in the fame time as the news. Befides, Bougainville is convinced, that the inhabitants of the islands of the Pacific Ocean communicate with each other from very confiderable diffances.—Veyage round the World by Bougainville.—(Fr. Ed.)

† It is not to be doubted, that modern navigators may have to reproach themselves with having communicated, even

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iors may inicated, even After having vifited the village, I gave orders that fix foldiers, commanded by a ferjeant, fhould accompany us: I left the others upon the beach, under the command of M. de Pierrevert; they were charged with the protection of our fhips boats, from which not a fingle failor had landed.

Though the French were the first who of late times had landed on the island of Mowee, I did not think it my duty to take poffeffion of it in the name of the king: the cultoms of Europeans are in this respect completely ridiculous. Philofophers have undoubtedly reafon to figh at feeing that men, for no other reafon than becaufe they are in poffeffion of cannon and bayonets, reckon as nothing fixty thousand of their fellow creatures; and, without respect for their most facred rights, regarding as an object of conquest a land, which its inhabitants have watered with their fweat, and which during fo many ages has ferved as a tomb to their anceftors. These people have fortunately been discovered at a period, in which religion is no longer made use of as a pretext for violence and cupidity. Modern navigators, in defcribing the manners of newly difcovered nations, have no other

even with a knowledge of the caufe, the venereal difeafe in the South Sea iflands. Captain Cook makes no fecret of it in his narratives; and what he principally fays of it may be feen in his *Third Veyage.—(Fr. Ed.)* 

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object

object than that of completing the history of man; their expeditions will complete our knowledge of the globe; and the information which they endeavour to fpread has no other end in view, than that of adding to the happiness of the islanders they vifit, and augmenting the means of their fubfiftence.

It is in purfuance of these principles, that they have already transported into their islands bulls, cows, goats, fheep, and rams; that they have alfo planted trees there, fown the feeds of all countries, and carried to them tools proper to accelerate the progrefs of industry. For our parts, we shall efteem ourfelves fufficiently recompenfed for the extreme fatigues of this voyage, if we could become the means of deftroying the cuftom of human facrifices, which is faid to be generally fpread over the South Sea islands. But notwithstanding the opinion of Mr. Anderfon and captain Cook, I think, with captain King, that a people fo good, fo mild, fo hofpitable, cannot be cannibals: an atrocious religion is with difficulty affociated with mild manners; and fince captain King fays, in his narrative, that the priefts of Owhyhee were their beft friends, I think I may conclude, that if mildnefs and humanity have already made fome progrefs in this clafs charged with human facrifices, the reft of the inhabitants must be still less ferocious. It evidently appears then, that the practice of man-eating no longer exifts

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> \* TI were ful when af in part of had obt tants of practice battle, it

exists among these islanders, though it is but too probable, that it has not ceased any great length of time\*.

The foil of this island is formed only of decompofed lava, and other volcanic matters: the inhabitants drink only brackish water drawn from fhallow wells, and in fuch finall quantity, that one of them cannot furnish half a barrel of water a In our walk we met with four little villages day. of ten or twelve houfes; they are built and covered with ftraw in the fame manner as those of our pooreft peafants: the roofs have two declivities; the door, placed at the gable end, is no more than three feet and a half high, and cannot be entered without flooping; it is flut by a fimple latch, which every one can open. The articles of furniture of these islanders confist of mats, which like our carpets form a very neat covering upon which they lie down; they have befides other kitchen utenfils, fuch as large calabashes, to which they give any form they pleafe when they are green; they varnish them, and trace upon them in black

\* The horror which these islanders showed when they were sufficient of eating man's fleth, that which they testified when asked if they had not eaten the body of captain Cook, in part confirms the opinion of La Pérouse; Cook, however, had obtained certain proof of this custom among the inhabitants of New Zealand; and it cannot be denied, that the practice of human facrifices, and of eating enemies killed in battle, is spread over all the South Sea islands.—(Fr. Ed.)

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all kinds of fketches; I have alfo feen fome which were glued to one another, and thus formed very large veffels: it appears that this glue is capable of refifting moifture, and I had a great defire to know its composition. The stuffs, of which they have a very great quantity, are, like those of the other islands, made of the paper mulberry tree, but although they are painted with much greater variety, their fabric feerns to me inferior to that of all the others. At my return I was again harangued by fome women, who waited for me under fome trees; they made me offers of feveral pieces of stuff, which I paid for with hatchets and iron nails.

The reader ought not to expect in this work to find details of a people fo well made known by the Englifh narratives; thefe navigators paffed four months in thefe iflands, and our ftay there was little more than a few hours; they had the further advantage of understanding the language of the country; it is neceffary, therefore, that we fhould confine ourfelves to the relation of our own hiftory.

Our re-embarkation was made at eleven o'clock in very good order, without confusion, and without our having the smallest cause of complaint against any one. We arrived on board at noon, where M. de Clonard had been visited by a chief, and had purchased from him a cloak, and a fine helmet covered over with red feathers; he had also bought bough tatoes, with at of feat the tw fresh fi upon ever fa our bo before ed to r the ifla ing pa tunatel been h I fhoul We

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bought more than a hundred hogs, bananas, potatoes, tarro, a great many ftuffs, mats, a canoe with an out-rigger, and various other little articles of feathers and shells. On our arrival on board, the two frigates dragged their anchors; it blew fresh from the south east; we were driving down upon the island of Morokinne, which was however far enough diftant to give us time to holft in our boats. I made the fignal for weighing, but before we could purchafe our anchor, I was obliged to make fail, and to drag it till I had paffed the island of Morokinne, to hinder me from driving paft the channel; if at this time it had unfortunately caught any rock, and the bottom had not been hard and even enough to let it come home, I should have been obliged to cut the cable.

We did not entirely get our anchor till five o'clock in the afternoon; it was too late to fhape my courfe between the ifland of Ranai and the weft part of the ifland of Mowee; it was a new channel which I fhould have wifhed to reconnoitre, but prudence would not permit me to attempt it in the night. Till eight o'clock the breezes were fo light that we could not run more than half a league. At length the wind fettled at north eaft I flood to the weftward, paffing at an equal diftance the north-weft point of the ifland of Tahoorowa, and the fouth-weft point of the ifland of Ranai. At day-break I firetched towards the fouth-

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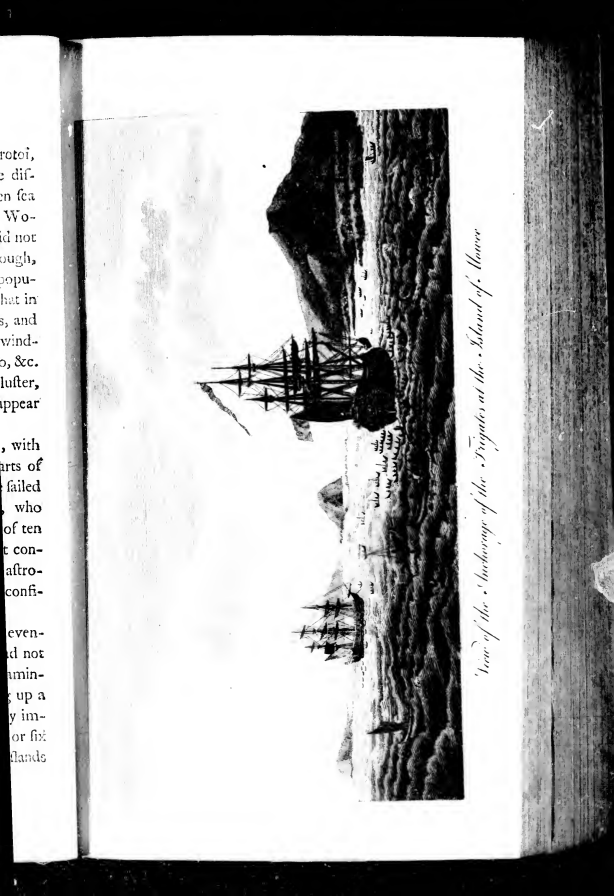
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fouth-weft extremity of the ifland of Morotoi, which I coafted at three quarters of a league diftance, and like the Englifh, I go: into the open fea by the channel which feparates the ifland of Wohaoo from that of Morotoi; this laft ifland did not appear to me to be inhabited in this part, although, according to the Englifh account, it is very populous on the other fide. It is remarkable, that in thefe iflands the moft healthy and fertile parts, and of courfe the beft inhabited, are always to windward. Our iflands of Guadaloupe, Martinico, &c. have fo exact a refemblance to this new clufter, that as far as navigation is concerned they appear to me to have a perfect fimilarity.

Meffrs. Dagelet and Bernizet have taken, with great accuracy, all the bearings of those parts of the islands of Mowée and Morokinne that we failed along: it was impossible for the English, who never came nearer to them than the distance of ten leagues, to attain any exactness. M. Bernizet conftructed a chart, and M. Dagelet furnished astronomical observations, which deferve equal confidence with those of captain Cook.

On the 1ft of June, at fix o'clock in the evening, we had cleared all the iflands; we had not employed more than forty-eight hours in examining them, and at most fifteen days in clearing up a point in geography which appeared to me very important, fince it expunges from our charts five or fix iflands



iflands w had follo as far a worthy e of fifh leagues; poons, re dered it recollect feen over ftopped have foll that is to could no

iflands which have no exiftence. The fifthes which had followed us from the vicinity of Eafter Ifland as far as the anchorage difappeared. One fact worthy enough of attention is, that the fame fhoal of fifth followed our frigates fifteen hundred leagues; feveral bonetas, wounded by our harpoons, retained a mark on their backs which rendered it impoffible to miftake them, and we thus recollected every day the fame fifth that we had feen over night. I have no doubt, that had we not ftopped at the Sandwich Itlands, they would ftill have followed us two or three hundred leagues, that is to fay, till they came to a temperature they could not bear.

### CHAPTER VII.

Departure from the Sandwich Iflands—Signs of approaching the American Coaft—Difeovery of Mount Saint-Elias—Difeovery of Me ti Bay—The Ships Boats reconnoitre the Entrance of a great River, to which we preferve the name of Behring's River —The reconnoitring of a very deep Bay—The favourable Report of many of the Officers engages 1.s to put in there—Rifks we run in entering it—The Defeription of this Bay, to which I give the Name of Port des Français—Manners and Cuftoms of the Inhabitants—Our Traffic with them—Journal of our Proceedings during our Stay.

# (JUNE, JULY, 1786.)

THE cafterly winds continued till we were in 30° north latitude; I flood to the northward, with fair weather. The frefh flock, that we had procured during our fhort flay at the Sandwich Iflands, afforded an agreeable and wholefome fubfiftence to the fnips companies of the two frigates for three weeks; it was impoffible for us however to preferve our hogs alive, for want of water and food; I was under the neceffity of following captain Cook's method of falting them, but the hogs were fo fmall, that the greater number of them were under twenty pounds weight. Their flefh would not bear falt without being corroded corroded which m On th titude, 1 became that we and I wa have cau which ha of health day made the true with that My a alized; t latitude, 14th of thought t leparate have bee adopted t foundland continue eminence fog, or 1 clothing to dry t melanch Bay, that

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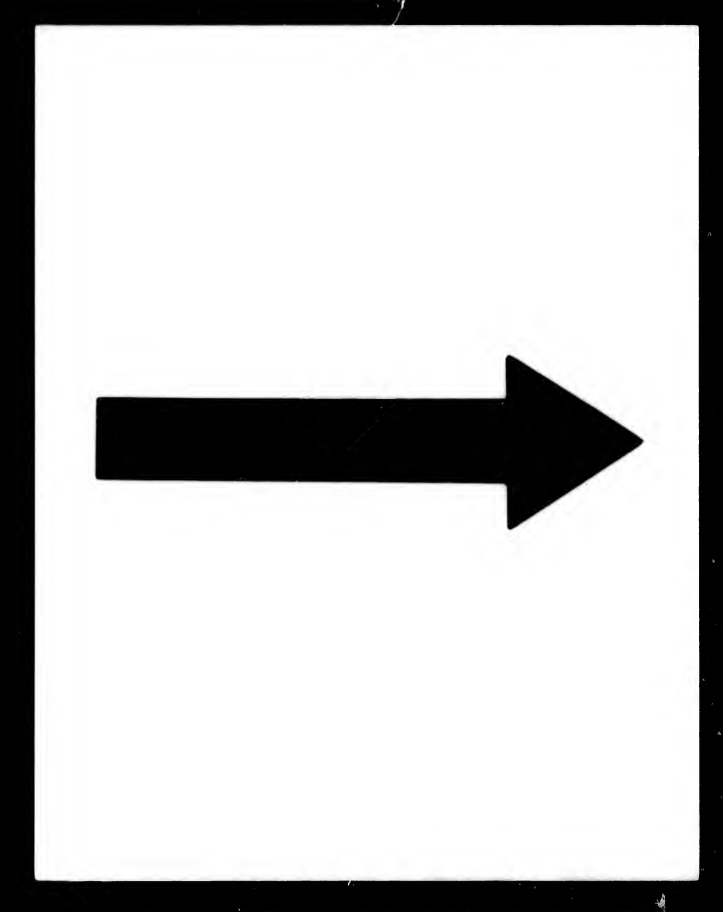
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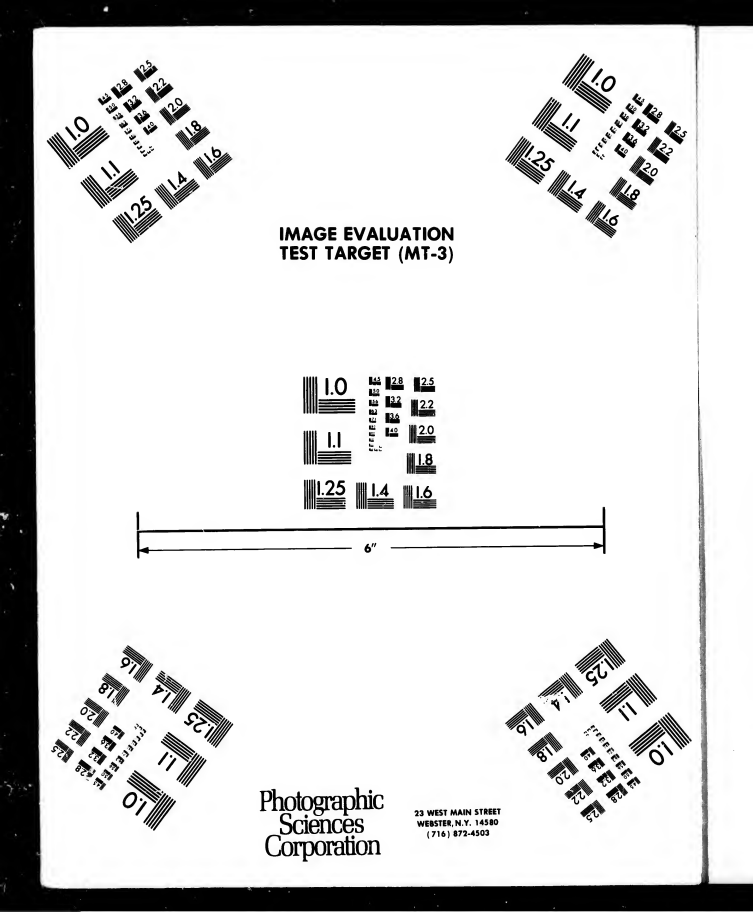
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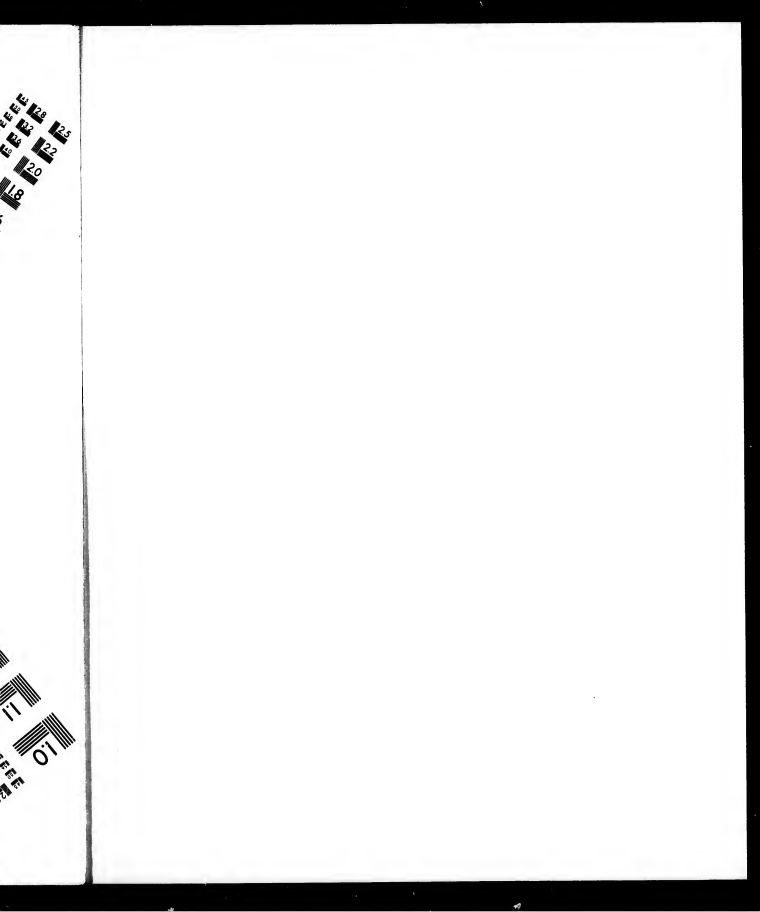
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On the 6th of June, being in 30° of north latitude, the wind thifted to fouth eaft; the fky became whitifh and dull; every thing told us, that we had gotten out of the trade winds, and I was very much afraid that we fhould for have caufe to regret the lofs of the fine weather, which had hitherto preferved us in fo good a flate of health, and during which we had almost every day made lunar observations, or at least compared the true hour of the meridian in which we were with that of our time-keepers.

My apprehensions of fogs were quickly realized; they began on the 9th June, in 34° north latitude, and we had no clear weather till the 14th of the fame month, in 41°. I at first thought thefe feas more foggy than those which separate Europe from America. I fhould have been much deceived if I had obftinately adopted this opinion ; the fogs of Acadia, of Newfoundland, and Hudson's Bay have, from their continued thickness, an incontestible right of preeminence; but the humidity was extreme; the fog, or rain, had penetrated through all the failors clothing; we had never the fmalleft ray of the fun to dry them, and I had before been convinced by melancholy experience, in my voyage to Hudfon's Bay, that cold wet weather was perhaps the principal and







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and most active cause of fourvy. Not one perfor was yet afflicted with it; but after having remained fo long at fea, we might all have a difposition of body tending to that diforder. I therefore gave orders to place floves, filled with burning coals, under the half deck, and between decks, where the people flept; I diffributed to every failor and foldier a pair of boots, and reflored to them the flannel under-waistcoats and breeches which I had kept in referve from the time of our departure from the feas of Cape Horn.

My furgeon, who fhared with M. de Clonard the care of all these details, proposed also, that we should mix their grog\* at breakfast with a flight infusion of bark, which, without sensibly affecting the taste of this drink, might produce very falutary effects. I was under the necessity of ordering this mixture to be made fecretly; without this precaution the crews would certainly have refused to drink their grog, but as none of them perceived it, there was no murmuring on account of this new regimen, which might have been productive of great controvers had it been submitted to general opinion.

These different precautions were attended with the greatest fuccess, but they were not the only ones which occupied our leifure in the course of

• A liquor composed of one part brandy and two parts water, much more wholefome for the crews than raw fpirit.

fo long of M. greatel The would pofed t this we furnific and fou men to at the f no oth whole doubt, quate to when w that the and the every h five po corn fo vision, barraffr Langle, been a ing to mill: h with fo dle inft perfect

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fo long a run: my carpenter made, from a plan of M. de Langle, a corn mill, which proved of the greatest use to us.

The purfers, perfuaded that kiln-dried corn would keep much better than flour and bifcuit, proposed to us to take on board a great quantity of it; this we had again increased at Chili. They had furnished us with mill-ftones 24 inches in diameter, and four inches and a half thick; it required four men to put and keep them in motion. We were at the fame time affured, that M. de Suffrein had no other mill to provide for the wants of his whole fquadron; there could therefore remain no doubt, but that these mill-stones were fully adequate to fo finall a fhip's company as our's; but when we attempted to use them, the baker found, that the grain was only broken, and not ground, and the whole day's labour of four men, relieved every half hour, produced no more than twentyfive pounds weight of this bad flour. As our corn formed nearly one half of our ftore of provision, we should have been in the greatest embarrasiment, but for the inventive genius of M. de Langle, who, affifted by a failor that had formerly been a miller's boy, hit upon the fcheme of adapting to our mill-ftones the movement of a windmill: he first tried fails to be turned by the wind, with fome fuccefs, but he foon fubftituted a handle inftead of them; by this new method, flour as perfect as that of common mills was obtained, and 11.8

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we were every day able to grind two hundred weight of corn.

On the 14th the wind changed to weft fouth-The following obfervations were the refult weft. of our long experience: The fky became pretty generally clear when the winds were only fome few degrees fromweft tonorth, and the fun appeared upon the horizon; from welt to fouth-welt, the weather was in general accompanied by a little rain; from fouth-weft to fouth-ealt, and even to eaft, the horizon was foggy, with an extreme humidity, which penetrated into the cabins and every part of the fhip. Thus a fimple view of the table of winds, will always fhew the reader the ftate of the weather, and will be of the most effential fervice to fuch as shall succeed us in this navigation; befides, they who wifh to join to the pleafure of reading the events of this voyage a fmall fhare of intereft for perfons who experienced the fatigues of it, will not perhaps think with indifference of navigators, who, at the extremity of the earth, and after having had to contend continually with fogs, bad weather, and the fcurvy, have run over an unknown coaft, the theatre of all the geographical romances \* too lightly adopted by modern geographers +.

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\* These romances are, the Voyage of Admiral Fuentes, and the pretended navigations of the Chinese and Japanese on this coast,

+ The details of the voyage of admiral Fuentes, or De Fonte,

# Thi Elias ii

Fonte, a together difcoveri It appear demy of vered the Hudfon's with in h upon the of Maldor 1588: th: least no pr the voyag his roman will alway doubt oug by inconte Neither which ferv readers wh the voyage in the follo Explicat mer du Sud Confidér vertes au n Sud. Par Nouvelle Par de Lis Lettre a cour, etc. 1 Vol. I

This part of America, as far as Mount Saint-Elias in 60°, was only just seen by captain Cook, with

Fonte, are certainly very extraordinary; but we dare not altogether reject them, when we compare with the chart of his discoveries those of Cook, la Pérouse, Dixon, and Meares. It appears, from the difcourfe delivered by Buache at the Academy of Sciences, that Lorencio Ferrer de Maldonado difcovered the north-western passage by entering into a streight of Hudfon's Bay, which is the fame that admiral de Fonte met with in his return from the South Sea, and which is laid down upon the charts under the name of Repulse Bay. The voyage of Maldonado appears to be authentic; it is dated in the year 1588: that of admiral de Fonte is in 1640: and there is at leaft no proof against the latter having had a knowledge of the voyage of Maldonado, and that he made it the bafis of his romance. The analogy which appears on the comparison will always leave fome doubts; and in geography every doubt ought to be entertained, till it can be clearly removed by incontestible proofs.

Neither the difcourfe of Buache, nor the Spanish voyage which ferved as the basis of it, have yet been printed. Those readers who may be defirous to know the difcuss to which the voyage of admiral de Fonte gave rife, will find them in the following works:

Explication de la carte des nouvelles découvertes au nord de la mer du Sud. Par de Lisle, etc. Paris, 1752.

Confidérations géographiques et phyfiques fur les nouvelles découvertes au nord de la grande mer, appelée vulgairement la mer da Sud. Par Philippe Buache, etc. Paris, 1753.

Nouvelles Cartes des découvertes de l'amiral de Fonte, etc. Par de Lisle. etc. Paris, 1753.

Lettre d'un officier de la marine russienne à un seigneur de la cour, etc. A Berlin.

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outhrefult pretty ne few dupon eather from : horiwhich of the winds, e weavice to n; beure of hare of atigues nce of th, and h fogs, ver an phical n geo-

> This <sup>Fuentes,</sup> inefe on

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with the exception of the port of Nootka, in which he ftopped; but from Mount Saint Elias as far as the point of Alashka, and even to that of the frozen cape, this celebrated navigator ran down the coast with a perfeverance and courage of which all Europe is convinced he was capable. Thus the exploring of that part of America comprized between Mount Saint Elias and Port Monterey was a labour highly conducive to the interests of commerce and navigation; but it required many years, and we do not deny, that, having only two or three months to allot to it on account of the feafon, and ftill more from the vaft plan of our voyage, we fhall have left a great many details to fucceeding navigators. Several centuries will perhaps glide away, before all the bays and harbours of this part of America come to be perfectly known; but the true direction of the coaft, the determination as to latitude and longitude of the most remarkable points, will infure an utility to our labours, which no feaman will call in queftion.

We never ceafed to have a fair wind from the time of our departure from the Sandwich Islands

Objervations critiques sur les nouvelles découvertes de l'amiral Fuentes, etc. Par Robert de Vaugondy, fils, etc. Paris, 1753.

Journal bistorique, Mémoires pour l'histoire des sciences et des beaux arts, Journal des Savans, Journal économique, pour l'année 1753.—(Fr. Ed.)

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till we landed at Mount Saint Elias. In proportion as we advanced to the northward, and approached America, we faw fea weeds pafs by of a fpecies abfolutely unknown to us; a head of the fize of an orange terminated a ftalk of forty or fifty feet long; this fea weed refembled but much exceeded in fize the stalk of an onion which has run up to feed. Whales of the largeft fpecies, divers, and wild geefe alfo announced to us that we were approaching land; at length, on the 23d, at four o'clock in the morning, we deferied it : the fog fuddenly difperfing all at once difcovered to us a long chain of mountains covered with fnow, which if the weather had been clear we fhould have been able to have feen thirty leagues farther off; we diffinguished Behring's Mount Saint Elias, the fummit of which appeared above the clouds.

The fight of land, which in general gives rife to the moft agreeable fenfations after a long voyage, failed in the prefent inftance to produce the fame effect upon us. Those immense heaps of snow, which covered a barren land without trees, were far from agreeable to our view; the mountains appeared a little remote from the fea, which broke against a bold and level land, elevated about a hundred and fifty or two hundred fathoms. This black rock, which appeared as if calcined by fire, deftitute of all verdure, formed a striking contrast to the white-

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nefs of the fnow, which was perceptible through the clouds; it ferved as the bafe to a long ridge of mountains, which appeared to ftretch fifteen leagues from east to weft. At first we thought ourfelves very near it; the fuminit of the mountains appeared to be just over our heads, and the fnow cast forth a brightness calculated to deceive eyes not accustomed to it; but in proportion as we advanced, we perceived in front of the high ground hillocks covered with trees, which we took for iflands; it appeared probable, that we might there have found a shelter for our thips, as well as wood and water. I proposed therefore, by means of the easterly wind which blew along fhore, to reconnoitre at a very little distance these supposed islands: but it chopped about to the fouthward, and the fky became very black in that part of the horizon; I therefore thought it proper to wait for a more favourable opportunity, and kept close to the wind in order to avoid a lee shore. At noon we made an observation in 59° 21' north latitude, the weft longitude was by our time-keepers 143° 23'. A thick fog enveloped the land during the whole of the 25th, but on the 26th the weather became very fine; the coaft appeared at 2 in the morning with all its windings. I ran along it at the diftance of two leagues; we founded in feventy fathoms, muddy bottom; I was very defirous of finding a harbour, and foon entertained hopes that I had met with it. I have

I ha tion of dred to a few le point, appeare at a litt tains, w eaft. V that the covered from the rection c eaft and pected c

I floo going; fathoms, afternoor come to light du varied fr noon we time-kee three leas which I o'clock in boat, cor pofe of re

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gh the lge of agues felves is apw caft es not anced, illocks nds; it found water. y wind a very hopped he very erefore burable order ofervaigitude ck fog e 25th, fine; all its of two nuddy rbour, th it. [ have

I have already fpoken of a table-land, the elevation of which was one hundred and fifty or two hundred toifes, ferving as a bafe to immenfe mountains a few leagues more inland; we foon perceived a low point, covered with trees, to the eaftward, which appeared to join this table-land, and to terminate at a little diftance from a fecond chain of mountains, which was to be feen ftill farther towards the eaft. We were all nearly unanimous in opinion, that the table-land was terminated by the low point covered with trees, that it was an ifland feparated from the mountains by an arm of the fea, the direction of which, like that of the coaft, might be eaft and weft, and that we fhould find in the expected channel a convenient fhelter for our fhips.

I flood towards this point, keeping my lead going; the leaft depth of water was forty-five fathoms, muddy ground. At two o'clock in the afternoon a calm made it neceffary for me to come to an anchor; the breeze had been very light during the whole of this day, and had varied from weft to north; by obfervation at noon we were in 59° 41' north latitude, and by our time-keepers in 143° 3' weft longitude; we were three leagues to the fouth weft of the woody point which I flill fuppofed to be an ifland. At fix o'clock in the morning I had difpatched my longboat, commanded by M. de Boutin, for the purpofe of reconnoitring this bay or channel. Meffrs.

F 3

de Monti and de Vaujuas went from the Aftrolabe for the fame purpofe, and we brought up, waiting the return of thefe officers. The water was very fincoth; the current ran at the rate of about half a league an hour, to the fouth fouth weft, which completely confirmed me in the opinion, that if this woody point were not that of a channel, it formed at leaft the mouth of a great river.

The barometer had fallen very confiderably in the laft twenty-four hours; the fky was very black; every thing indicated that foul weather was about to fucceed the dead calm which had obliged us to anchor: at length, at nine o'clock in the evening, our three boats returned, and the three officers unanimoufly reported, that there was neither river nor channel; that the coast formed only a pretty confiderable hollow in the north-eaft in the shape of a femicircle; that the foundings in this creek were thirty fathoms, muddy ground, but there was no fhelter from the wind from fouth south west to east fouth east, which is the most dangerous. The fea broke violently upon the shore, which was covered with drift wood, M. de Monti had with great difficulty landed; and as he was the commanding of cer of this little division of boats, I gave this bay the name of de Monti Bay. They added, that the caufe of our mistake was this, that the woody point joined a part

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part of the coaft which was much lower, without a tree on it, which gave it the appearance of a promontory. Meffrs. de Monti, de Vaujuas, and Boutin had taken bearings of the different points of this bay; from their unanimous report, there was not the flighteft doubt remaining of the fteps we ought to take. I made the fignal for getting under way, and as the weather threatened to be very bad, I took advantage of a breeze from the north-weft to run to the fouth-eaft, and to gain an offing \*.

### The

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• It will appear, without doubt. fomewhat extraordinary, that I should contend against the report of three officers, in order to maintain, that Pérouse, from on board his ship, had formed a better judgment of the coast; it is the part of the reader to appreciate the proofs of my affertion, and, if he have any doubts about it, to consult Dixon's voyage and charts.

l affert, that De Monti's Bay is neither more nor lefs than the anchorage of Dixon on the 23d of May in the year following; an anchorage fueltered from all winds, by the corner of an ifland which forms a kind of jetty, to which he gave the name of Port Mulgrave.

" The fituation Mr. Turner had pitched on for us to an-" chor in, was round a low point to the northward, about " three miles up the bay."

" These islands, in common with the rest of the coast, are " entirely covered with pines of two or three different spe-" cies, intermixed here and there with witch hazle, and vari-" ous kinds of brush-wood."

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Dixon

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ably in black: about iged us e evene three as neied only -east in lings in ground, d from is the y upon wood. anded; is little e of de of our ined a part

The night was calm, but foggy; the wind was changing every moment; at length it flood at eaft, and blew fresh from this point for twentyfour hours.

On the 28th the weather became more moderate; by our obfervation we were in  $59^{\circ}$  19' north latitude, and in 142° 41' weft longitude, according to our time-pieces; a heavy fog hung upon the coaft, we could not diftinguish the points which were visible on the preceding days; the wind was still at east, but the barometer rose, and every thing foreboded a favourable change. At five o'clock in the evening we were only three leagues from the land, in forty fathoms water, muddy ground; and the fog having in fome measure disperfed, we took bearings, which formed an unin-

Dixon lays down the latitude of Port Mul-

grave in	59°	33'
And its longitude, from the meridian of		
London, at 140°; which makes, from the		
meridian of Paris	1420	20
La Pérouse lays down the latitude of De		
Monti's Bay in	59°	43
And its longitude in	1420	40

If the three officers fent by La Pérouse were not at the bottom of the bay, it is not very aftonishing, that they thought they faw a continuation of the coast, and that the number of little islands, which are at the bottom, had conceased from them the passfage, which separates these islands from the continent. -(Fr. Ed.)

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terrupt and wh with th conftru tors, an lar ftud to give views been pa bearing furing th ing, wit fame tir tains abo without enable r height o and it is cian has Elias to and its fi On th were in our time. courfe o miles eaf \* Cook land, in 604

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terrupted feries with those of the preceding days, and which, together with those afterwards taken with the greatest possible care, have ferved for the construction of the charts and the atlas. Navigators, and those who make geography their particular fludy, will, perhaps, be very glad to know, that to give a still greater degree of precision to the views and plan of the coafts, M. Dagelet has been particularly careful to verify and correct the bearings taken by the azimuth compass, by meafuring the reciprocal diftances of the hills, by taking, with a fextant, their relative angles, and at the fame time determining the height of the mountains above the level of the fea. This method, without being perfectly exact, is fufficiently fo to enable navigators to form a judgment, by the height of a coaft, of the diftance they are from it; and it is according to this rule, that this academician has determined the height of Mount Saint Elias to be nineteen hundred and eighty toifes, and its fituation eight leagues inland \*.

On the 29th of June by our observations we were in 59° 20' north latitude, the longitude by our time-keepers was 142° 2' west, we had in the course of twenty-four hours made twenty-four miles easting. The fogs and south wind conti-

\* Cook fays, that Mount Saint Elias lies twelve leagues inland, in 60° 27' latitude, and 219° of longitude, from the metidian of Greenwich, *Third Voyage*, vol. iii.—(Fr. Ed.)

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nued the whole day of the 29th, and the weather did not clear up till towards noon of the 30th, but we perceived at intervals the low lands from which I had never been a greater diftance than four leagues. According to our place on he chart we were five or fix leagues to the eaftward of the bay to which captain Cook had given the name of Behring; our foundings were regularly from fixty to feventy fathoms, muddy bottom. Our latitude by observation was 58° 55', and our time-keepers gave 141° 48' longitude. With all fail fet I flood in for the land, with a very light breeze from weft fouth weft; we perceived to the eaftward a bay which feemed very deep, and which at first I took for that of Behring. Approaching within a league and a half of it, I diffinctly per ceived, that the low lands joined, as in de Monti's 'bay, higher lands, and that there was not any bay; but the water was whitish and almost fresh, ever appearance indicated, that we were at the moun of a great river, fince the colour and faltnefs of the water had changed two leagues from the fhore. I made the fignal to anchor in thirty fathoms, muddy ground; and I detached the longboat, commanded by M. de Clonard, my first lieutenant, accompanied by Meffrs. Monneron and Bernizet. M. de Langle had alfo fent two of his boats, under the orders of Meffrs. Marchainville and Daigremont. Thefe officers returned at noon. They ran along the coaft as near

near a a fand a grea two p mouth upon it was M. de in vain that th the fhi bafon o in dept the wal enterth and as bars, t vent t this bay landed; bute th the fea preferv and it a

\* Th Tfcherik 2dly, He cording t by the Ru

near as the breakers would permit, and they found a fand-bank level with the water, at the mouth of a great river which discharges itself into the fea by two pretty confiderable channels; but each of theie mouths had a bar, like that of the river Bayonne, upon which the fea broke with fo much force, that it was impossible for our boats to come near it. M. de Clonard during five or fix hours fearched in vain for an entrance; he faw fmoke, which proved that the country was inhabited : we perceived from the fhip a very calm fea beyond the bank, and a bafon of feveral leagues in breadth and two leagues in depth; it is therefore to be prefumed, that, when the water is fmooth, ships or at least boats may enter this gulph; but as the current runs very ftrong, and as the fea breaks almost inceffantly upon the bars, the afpect alone of this place must prevent the approach of navigators. In viewing this bay I thought it might be that where Behring landed; it would then be more probable to attribute the lois of the crew of his boat to the fury of the fea than to the barbarity of the Indians\*. I preferved to the river the name of Behring's river, and it appears to me, that the bay of this name has

\* There is a double error here: ift, It was captain Tfcherikow, and not captain Behring, who loft his boats. 2dly, He experienced this misfortune in 56° of latitude, according to the Report of Muller. Voyages and Difcoveries made by the Ruffiant.-(Fr. Ed.)

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no existence, but that captain Cook rather supposed than perceived it, fince he passed ten or twelve leagues from it \*. On the first of July at noon,

\* The place which Pérouse points out by the name of Behring's River, is, beyond a doubt, Behring's Bay, described by Cook. It remains to be known, whether this change in the colour and faltness of the sea water be sufficient to decide, that this hollow in the land may be a river, and whether the cause as to the faltness may not arise from the enormous quantity of pieces of ice which are continually falling from the top of the mountains; and as to the colour, from the land of the coast and shore on which the sea breaks with so much fury.

After all, river or bay, or perhaps both (for bays being formed by the advancement of the mountains into the fea, it is probable that there may be at the bottom a river or a torrent) here is the proof of the identity of the two places. Cook determines the opening of this bay to be in 59° 18" north latitude. La Pérouse was in the west of this bay, and makes its latitude 59° 20'.

Cook reckoned himfelf in longitude 220° 19' east of Greenwich, which makes 139° 41' west longitude; and by adding to it 2° 20', difference between the meridian of Greenwich and that of Paris, it will make Cook's west longitude 142° 1' from the meridian of Paris.

La Pérouse fixes his longitude at 142° 2', which makes only the difference of a minute over and above the two leagues which captain Cook was farther from the coast.

The opening of the bay bore from Cook north 47° eaft.

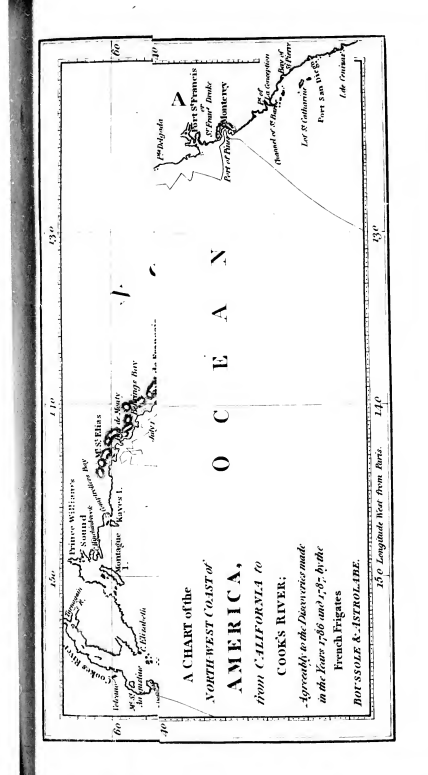
La Pérouse, being nearer the coast by two leagues, found that this opening bore north 33° east.

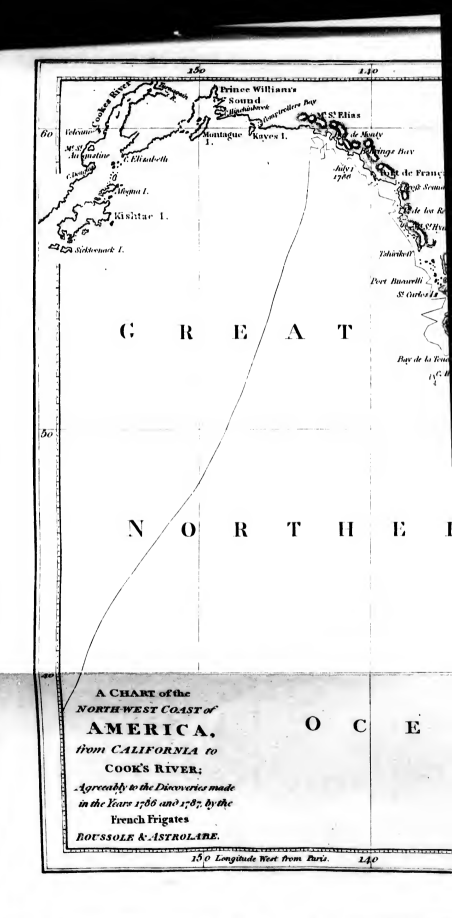
Cook was eight leagues from the coaft, and had feventy fathoms water, muddy bottom,

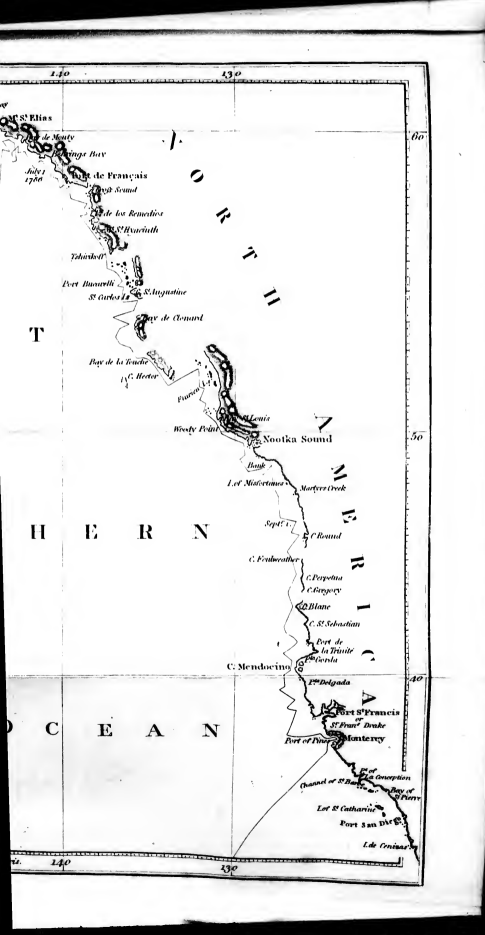
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La confta If to the on the 1786, the va of the

noon, I got under way with a light breeze at fouthweft, running along the land at two or three leagues diftance. At our anchorage we had obferved in 59° 7′ north latitude, and were in 141° 17′ weft longitude, according to our time-kcepers; the entrance of the river then bore north 17° eaft, and Cape Fair Weather eaft 5° fouth. We ran along the land with a light breeze from the weft, at two or three leagues diftance, and near enough to diftinguish men by the afilftance of our perspective glasses, had there been any upon the shore, but we faw breakers which feemed to render a landing impossible.

On the 2d at noon I fet Mount Fair Weather, bearing north 6° eaft; our obfervation gave us 58° 36' of latitude; the longitude by the timekeepers was 140° 3'', and our diffance from the land two leagues. At two o'clock in the afternoon we difcovered a falling in of the coaft a little to the eaftward of Cape Fair Weather, which appeared to be a very fine bay. I ftood towards

La Pérouse was five or fix leagues from the coast, and had constantly from fixty to feventy fathoms, muddy ground.

If I had not pushed my proofs thus far, I would recommend to the reader himfelf to prick off Cook's place upon the chart on the 6th of May 1778, and that of Perouse 29th June 1786, and to follow their journals, paying a due regard to the variation of the compass, according to the determination of the two voyagers.—(Fr. Ed.)

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it, and at the distance of a league dispatched the jolly boat, commanded by M. de Pierrevert, with M. Bernizet; to reconnoitre it. The Aftrolabe fent two boats for the same purpose, commanded by Meffirs. de Flaffan and Boutervilliers. We perceived from the ship a great reef of rocks, behind which the fea was very calm. This reef appeared to be about three or four hundred toiles in length, from east to west, and to be terminated, at about two cables length, by the point of the continent, leaving a pretty large opening, fo that nature feemed to have made, at the extremity of America, a harbour like that of Toulon, only more vaft in her defigns and in her means; this new harbour was three or four leagues deep. The report of Meffirs. de Flaffan and Boutervilliers concerning it was extremely favourable; they had gone in and out of it feveral times, and had conftantly found feven or eight fathoms of water in the middle of the paffage, and at the diftance of twenty toifes from either fide there were five fathoms; they added, that within the bay there was ten or twelve fathoms, with a good bottom. From their report I refolved to fhape my courfe towards the passage; our boats founded, and had orders when we fhould come near to the points to place themfelves one upon each of the extremities, fo that the fhips might have only to run between them.

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We foon perceived Indians, who made figns of friendship to us, by waiting, and hanging up in the air white cloaks and different skins: feveral canoes of these Indians were fishing in the bay, where the water was as finooth as in a bason, whils the jetty was seen covered with foam by the breakers, but the water was very finooth beyond the passage, which was an additional proof to us that there was a confiderable depth.

At feven o'clock in the evening we were before it; the wind was light, and the ebb-tide fo ftrong that it was impossible to stem it. The Astrolabe was driven out by it with great rapidity, and I was obliged to come to an anchor, in order not to be drifted away by the current, of the direction of which I was then ignorant; but as foon as I was certain that it fet towards the offing, I weighed anchor and rejoined the Aftrolabe, very undecided as to the conduct I should purfue the next day. The very rapid current, of which our officers had given no account, had abated the eagerness I at first entertained to put into this harbour. I was not ignorant of the ferious difficulties which always attend the going in and out of narrow channels when the tides run very ftrong; and being obliged to explore the American coafts during the fine feafon, I thought that a forced ftay in a bay, the departure from which required an union of fortunate circumstances, might prove very injurious to the fucceis

#### TO LA PEROUSE'S VOYAGE

fuccels of our expedition. I kept however flanding off and on all night, and at day-break informed M. de Langle of my observations, but the report of his two officers was extremely favourable; they had founded the passage and interior of the bay; they represented that the current, which appeared to us fo strong, they had several times stemmed in their boat, so that M. de Langle thought that we should find it a commodious harbour, and-his reasons appeared to me to be so forcible, that I made no hesistation to adopt them.

This port had never been difcovered by any other navigator; it is fituated thirty-three leagues to the north-weft of that of los Remedios, the extreme boundary of Spanifh navigators. about two hundred and twenty-four leagues from Nootka, and a hundred from Prince William's Sound. I then thought, that, if the French Government had entertained ideas of eftablifhing factories in this part of the American coaft, no other nation could pretend to the finalleft right of oppofing the project\*. The calmnefs of the interior of this

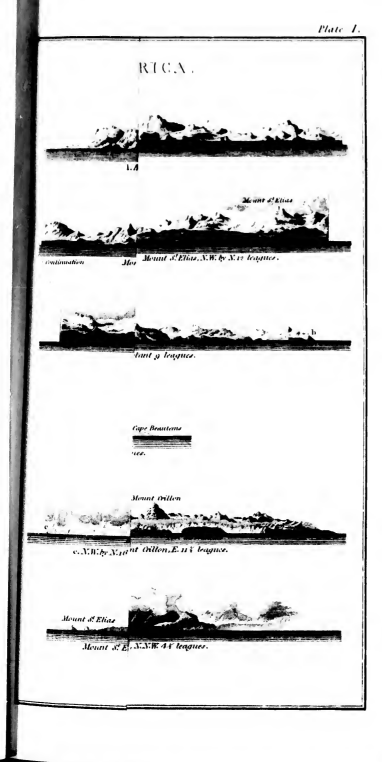
\* Since La Péroufe explored the north-weft coaft of America, from Mount Saint Elias as far as Monterey, two English navigators have made nearly the fame courfe, but both with views entirely commercial.

Dixon departed from England in September 1785, commanding the Queen Charlotte, accompanied by the King George, commanded by captain Portlock; and dropped anchor

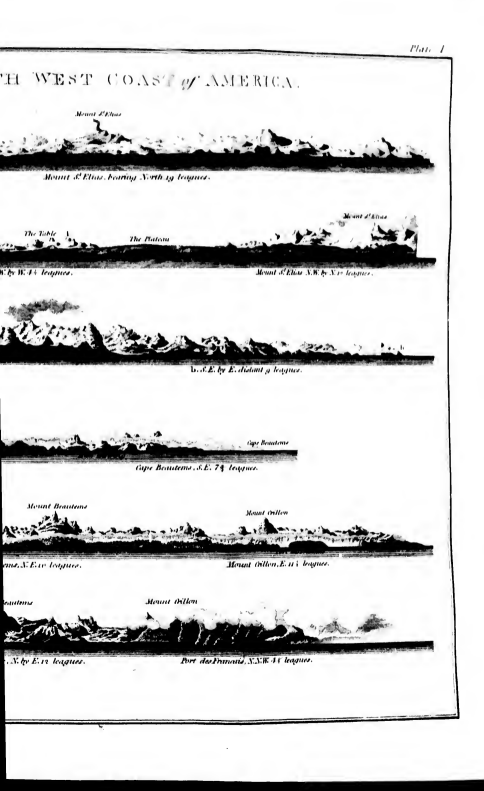
er flandoreak inbut the ourable; or of the hich apal times Langle ous haro be fo them. by any leagues ios, the outtwo Nootka, Sound. rnment ories in nation ppofing rior of this

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this b under entire getting out w vigate at Owhy 1786. month ; 30th : he whilft Di ing direct the north ran it dow Nootka, w

Nootka, v left it the Islands: i year, that Mulgrave, fied.

Dixon informatio the French difcoveries Captain

Bengal in I and toward Prince Will 1788 and voyage is n

\* We of February. Vol. II

this bay was very delightful to us, who were under the abfolute neceffity of making an almost entire change in our stowage, for the purpose of getting out fix guns that were in the hold, without which it would have been imprudent to navigate the Chinese seast, so frequently infested

at Owhyhec, one of the Sandwich Islands, on the 26th May 1786. La Pérouse passed by Owhyhee the 28th of the same month; he anchored at Mowee the next day, and left it the 30th: he made Mount Saint-Elias the 23d of June 1786; whilst Dixon failed from Owhyhee the 13th of June, and having directed his course towards Cook's River, only reached the north-west coast of America on the 8th September: he ran it down from the entrance of La Croix as far as that of Nootka, without finding an anchorage in any part of it; he left it the 28th of the same month to return to the Sandwich Islands: it was not till the 23d of May, in the following year, that he made Mount Saint-Elias, and anchored at Port Mulgrave. Thus the priority of La Pérouse is clearly verified.

Dixon had, before his departure from London, received information of the French expedition, but he did not meet the French, and therefore obtained no knowledge of their difcoveries.

Captain Meares, commander of the fnow Nootka, left Bengal in March 1786; he touched at Oonolafhka in Auguft, and towards the end of September arrived at the entrance of Prince William's Harbour, where he wintered : it was only in 1788 and 1789 that he vifited the American coaft. This voyage is not yet translated into French.—(Fr. Ed.)

\* We ought to arrive at China in the beginning of February.

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by pirates. I gave this place the name of Port des Français.

At fix o'clock in the morning we made fail to reach the entrance with the last of the flood. The Aftrolabe failed before my frigate, and we stationed, as on the night before, a boat upon each point. The wind blew from weft to weft fouth weft, the entrance lies north and fouth; thus far every thing feemed to favour us. But at feven o'clock in the morning, when we were in the channel, the wind chopped about to the weft north weft, and to north weft by weft, fo that it was neceffary to throw the fhip up in the wind, and even to lay all aback; fortunately the flood tide carried our frigates into the bay, caufing us to range along the rocks from the eastern point within half piftol shot. I came to an anchor within it, in three fathoms and a half, rocky bottom, and half a cable's length from the shore ; the Astrolabe did exactly the fame.

During thirty years experience of navigation, I had never before feen two mips fo near being loft; the circumftance of experiencing fuch an event at the extremity of the world would have rendered our misfortune ftill greater, but there was no longer any danger. Our longboats were quickly out, we carried out hawfers with kedge anchors to warp her off, and before the tide had perceptibly fallen we were in fix fathoms water; fhe touched however with her heel once or twice, but

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fo flightly as not to receive any damage. Our fituation would not by any means have been fo embarraffing, had we not been at anchor upon a rocky bottom, which extended feveral cables lengths around us; a circumstance altogether contrary to the report of Meffrs. de Flassan and Boutervilliers. This was not a time to be making reflections, it became neceffary to withdraw ourfelves from this bad anchorage, and the rapidity of the current was a great obflacle; its violence obliged mc to let go a bower anchor. I dreaded every inftant that the cable would be cut, and that we fhould drive afhore ; our apprehenfion was flill increased, because the wind from the west north-weft freshened very much. The frigate fwung in fhore with her ftern very near the rocks; it was impossible to think of warping off. I ordered the top-gallant mafts to be ftruck at 1 ---ered, and waited the end of this bad w .ner, which would not have been dangerous had we been anchored in better ground.

I quickly fent to found the bay. M. Boutin reported to me in a fhort time, that he had found an excellent bed of fand, at four cables length from our prefent anchorage, that we should there have ten fathoms, but that more a-head in the bay towards the north he could find no bottom at fixty fathoms, except at half a cable's length from the fhore, where he found thirty fathoms, muddy

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muddy bottom. He told me alfo, that the northweft wind did not penetrate into the interior of the harbour, but that there it was abfolutely calm.

M. d'Efcures had been at the fame time difpatched to visit the bottom of this bay, of which he gave the most favourable intelligence; he had failed round an ifland near which we might anchor, in twenty fathoms of water, in muddy ground; no place could be more convenient for fixing our obfervatory; the wood, already cut, was fcattered upon the fhore, and cafcades of the fineft water fell from the fummit of the mountains, even into the He had penetrated towards the bottom of fea. the bay two leagues beyond the island. It was covered with pieces of ice. He had perceived the entrance of two extensive channels, but eager to ' come and give me an account of his million, he had not explored them. From this report, we formed in our imaginations an idea of the poffibility of perhaps penetrating, by one of these channels, even into the interior of America. At four o'clock in the afternoon, the wind having fallen, we warped in upon the bed of fand difcovered by M. Boutin, and the Aftrolabe was able to get under way, and gain the anchorage of the island; the next day I joined her, by the help of a light breeze from the fouth eaft, and the affiftance of our boats.

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During our forced flay at the entrance of the bay, we had been continually furrounded by the canoes of the Indians. In exchange for our iron, they offered us filh, skins of otters, and other animals, as well as different little articles of their drefs; they had, to our great furprife, the appearance of being well accustomed to traffic, and made a bargain in favour of themfelves, with as much ability as the most experienced purchasers of Europe. There was none of our articles of commerce for which they expressed fo ardent a defire as iron; they accepted alfo fome beads, but it ferved rather to finish a bargain than to form the balis of an exchange. We prevailed with them in the end to receive plates and pewter pots; but thefe articles had only a transient fuccefs, and iron prevailed over all. This metal was by no means unknown to them; they had each of them a dagger of it hung from their neck; the form of this inftrument refembled that of the creefe of the natives of Hindoftan, but they bore not any refemblance in the handle, which was no more than a lengthening of the blade rounded, and without an edge; this weapon was inclosed in a cafe of tanned leather, and it appeared to be the most valuable article in their poffession. Observing us to examine thefe daggers with great attention, they made figns to us, that they never used them but against bears, and other beafts of the forefts. Some of

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them were also made of copper, but they did not appear to prefer them to others. This last metal is common enough among them, they more particularly use it for collars, bracelets, and different other ornaments; they also tip the points of their arrows with it.

It was a great queftion among us where thefe metals came from. The copper might be fuppofed to exift native in this part of America, and the Indians might be able to reduce it into blades or ingots, but native iron does not, in all likelihood, exift in nature; or at leaft fo rarely, that very few mineralogifts have ever feen it \*. It cannot

\* Virgin or native iron is rare enough; it has been found, however, in Sweden, in Germany, at Senegal, in Siberia, and at the ifland of Elbe: I have found it at Erba-longa, a village two leagues to the northward of Bastia, the capital of the island of Corsica; it was spread with great profusion in the mass of a rock, situated on the sea-shore, and constantly under the octaedral form. The existence of native iron is still further proved by the samples which exist in the greater part of the cabinets of natural history, and by the opinion of Stahl, Linnzus, Margraff, &c.

In the fame manner, fince mines of iron exift in America, there may alfo be native iron therc. I will not however conclude from it, that the iron which Péroufe faw in the pofferfion of these Indians forung from that fource; and I am inclined to think with Cook, that they might have had it from their communications with the Ruffians, who come from Kamtschatka, and who have extended their commerce as far cannot thod of metal ; polifhe which i and zin us to th from th Bay con travelled from th appear, metals i great m

as these polonies, who on the no

\* Cop brafs, it is Calam earth, fan which cor make bra Zink, alfo fulph earthy ful It may by meltir calamine.

cannot be admitted that these people knew the method of reducing the ores of iron to the state of metal; besides, we saw on the day of our arrival polished collars, and some little articles of brass, which is well known to be a composition of copper and zink\*: thus every thing we had seen induced us to think, that the metals we had met with came from the Russians, or the factors for the Hudson's Bay company, or from the American traders who travelled into the interior of America, or even from the Spaniards; but I shall hereafter make it appear, that it is most probable they procured these metals from the Russians. We brought away a great many specimens of this iron; it is as soft

as these people; or from their connexions with the interior colonies, who may have procured it for them in our settlements on the north-east coast of America.—(Fr. Ed.)

\* Copper, fused with pure zink, gives tombac; to obtain brafs, it is necessary to melt it with calamine.

Calamine undoubtedly contains zink; but it contains alfo earth, fand, and martial ochre, and frequently galena. That which contains but little or no zink will not be proper to make brafs.

Zink, which is a femi-metal, when not pure, may contain also fulphurous and martial pyrites, blende, and a very hard earthy fubstance.

It may thus be feen, that a very different metal is obtained by melting copper with pure zink, and by melting it with calamine.—(Fr. Ed.)

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nerica, rr conpoffefum infrom as far as far as far

and as eafy to cut as lead \*, and perhaps it is not impossible for mineralogists to point out the country and the mine which produced it.

- The love of gold is not more prevalent in Europe than that of iron in this part of America, which is a ftrong additional proof of the fcarcity of this metal: every islander possess forme of it, to fay the truth, a small quantity; but they are so avaricious of it, that they will leave no flone unturned to procure it. On the day of our arrival we were visited by the chief of the principal village.

Before he came on board he feemed to addrefs a prayer to the fun; he afterwards made us a long fpeech, which was terminated by fome very agreeable fongs, that bore a ftrong refemblance to the plain-fong of our churches; the Indians of his canoe accompanied him by repeating the fame air in chorus. After this ceremony, they almost all of them came on board, and during the fpace of an hour danced to the found of their own voices, which was very much in tune. I made the chief feveral prefents, which rendered him fo troublefome, that he every day passed five or fix hours on board, and I was obliged to renew them very frequently, or elfe he went away discontented, and muttering threats, which however were not

\* This quality would denote a virgin or native iron.- (Fr. Ed.)

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very dar ourfelves of the B arrival h faw the confidera Indians b They gar but they afterward nails, and there is more con ' fhould would ex leagues al ten thous furgeon-r and ftuff which we was not p weight n The Aft doubt esc wounded. growth, a de Langl it, but as our entra

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very dangerous. As foon as we had established ourfelves upon the ifland, almost all the Indians of the Bay repaired thither. The report of our arrival had fpread itfelf to the adjacent parts; we faw the arrival of feveral canoes filled with a very confiderable quantity of otters fkins, which thefe Indians bartered for hatchets, knives, and bar iron. They gave us their falmon for pieces of old hoops; but they foon became more knowing, and we afterwards could not procure this fifh except for nails, and other fmall pieces of iron. I believe there is not any country where the fea otter is more common than in this part of America, and I should not be much surprised if a factory, which would extend its commerce only forty or fifty leagues along the fea fhore, fhould annually collect ten thousand skins of this animal. M. Rollin. furgeon-major of my frigate, skinned, diffected, and ftuffed with his own hands the only otter which we were able to procure; unfortunately it was not more than four or five months old, and its weight not more than eight pounds and a half: The Aftrolabe caught one, which had without doubt escaped from the Indians, for it was forely wounded. It feemed to have attained its full growth, and weighed at least feventy pounds. M. de Langle caufed it to be skinned, in order to stuff it, but as the order was given at the moment of our entrance into the Bay, this work was not attended

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tended to, and we could not preferve either the head or jaw.

The fea otter is an amphibious animal, better known from the beauty of its fkin, than from the exact defcription of the animal itfelf. The Indians of Port des Français call it *fkecter*; the Ruffians give it the name of *colry-morfky* \*, and diffinguish the female by the word *mafka*. Some naturalists have fpoken of it under the denomination of *faricovienne*; but the defcription of the faricovienne by M. Buffon in no refpect answers to this animal, which neither refembles the otter of Canada, nor that of Europe.

On the day of our arrival at the fecond anchorage, we established the observatory upon an island which was only a musket shot from the ship; here we formed a settlement for the time of our stay in this port; we pitched tents for our failmakers and smiths, and we serve deposited the casks from our hold, which we entirely set up again. As all the Indian villages were on the continent, we flattered ourselves with being in a state of security upon our island, but we were soon convinced of the contrary. We had already experienced that the Indians are great thieves, but we did not suppose them to be possessed of an acti-

\* According to Coxe, bobry-morfky, or fea beaver; the female matka; and the young ones, under five months old, medviedky, &c.-(Fr. Ed.)

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vity and obstinacy capable of carrying into execution the longeft and most difficult projects; we were foon taught to know them better. Thev paffed every night in watching the most favourable opportunity to rob us, but we kept a good guard on board our fhips, and they feldom deceived our vigilance. I had befides eftablished the Spartan law; the perfon robbed was punished, and if we did not applaud the robber, we at leaft reclaimed nothing, in order to avoid every quarrel, that might be attended with melancholy confequences. I do not diffemble, that this extreme lenity rendered them infolent; I had however endeavoured to convince them of the fuperiority of our arms; a cannon, with ball, had been discharged in their prefence, for the purpose of letting them fee that they could be reached at a diftance, and a musket, loaded with ball, had, in the prefence of a great number of thefe Indians, penetrated through feveral doubles of a cuirafs which they had fold to us, after having made us understand, by figns, that it was impenetrable to arrows and daggers; befides, our moft expert markfmen killed the birds flying over their heads. I am very certain they never thought of infpiring us with fentiments of fear, but I have been convinced by their conduct, they imagined our patience to be inexhauftible : they foon compelled me to take away the fettlement I had made upon the

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the island; they difembarked there in the night from the fide of the coaft; they traverfed a very thick wood, which was totally impervious to the day, and gliding upon their bellies like adders, almost without stirring a leaf, they contrived, in fpite of our fentinels, to carry off fome of our effects; in a word, they had the address to introduce themfelves into the tent where Meffrs. de Lauriston and Darbaud, who were the guard of the observatory, slept; they took away a musket, ornamented with filver, as well as the clothes of the two officers, who, by way of precaution, had placed them under their bolfter; they were unperceived by a guard of twelve foldiers, and they never once awakened the two officers. This last theft would have given us but little difquiet, but for the lofs of the original memorandum book, in which was written all our aftronomical observations fince we had arrived in Port des Français.

These obstructions did not prevent our boats from taking in wood and water; all our officers were without intermission employed at the head of different working parties, which we were under the necessfity of fending on shore; their appearance and good discipline kept the Indians in awe:

Whilft we made the moft fpeedy preparations for our departure, Meffrs. de Monneron and Bernizet furveyed the bay in a boat well armed. I had it not in my power to order any of the officers to accompany accompa but I had parture, f and lay d pofed to of bears. mountain departure longer ft We ha which is the world fuppofe a that coul mountair fnow, wi menfe co to perpet ruffle the but by th continua glaciers, refounds place for the mer league o which la It was a in hopes

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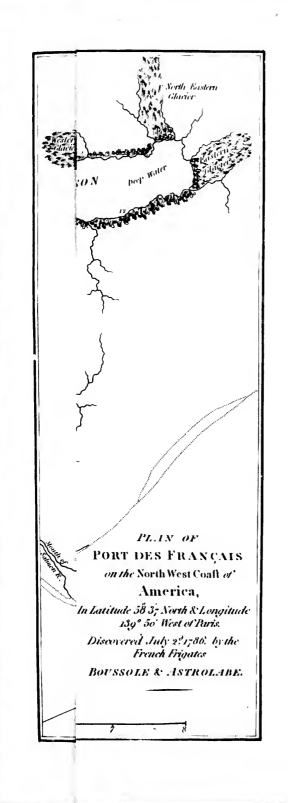
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accompany them, becaufe they were all employed, but I had refolved that thefe laft, before their departure, fhould verify the bearings of all the points, and lay down all the foundings. We then propofed to dedicate twenty-four hours to the hunting of bears, whofe tracks we had perceived in the mountains, and immediately afterwards to take our departure, the advanced feafon not allowing us a longer ftay.

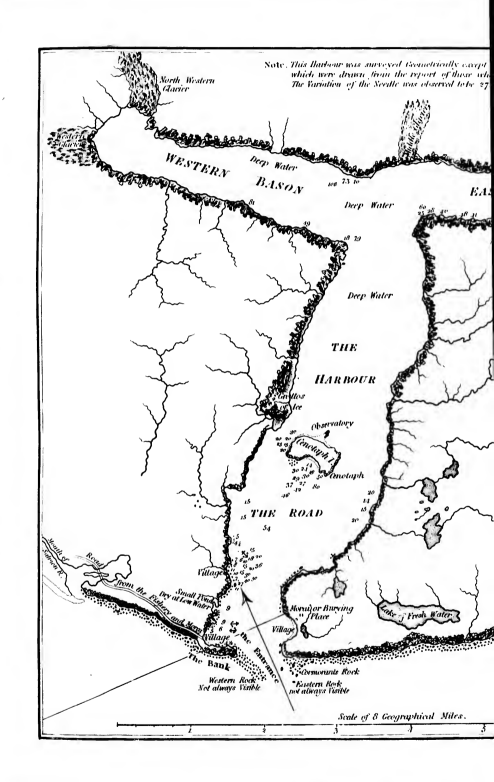
We had already visited the bottom of the bay, which is perhaps the most extraordinary place in the world. To form a conception of it, let us fuppofe a bason of water of a depth in the middle that could not be fathomed, bordered by peaked mountains, of an exceffive height, covered with fnow, without a blade of grafs upon this immenfe collection of rocks condemned by nature to perpetual fterility. I never faw a breath of air ruffle the furface of this water; it is never troubled but by the fall of enormous pieces of ice which continually detach themfelves from five different glaciers, and which in falling make a noife that refounds far in the mountains. The air is in this place fo very calm, and the filence fo profound, that the mere voice of a man may be heard half a league off, as well as the noise of fome sea birds which lay their eggs in the cavities of thefe rocks. It was at the extremity of this bay, that we were in hopes of finding channels, by which we might penetrate

penetrate into the interior of America. We imagined, that it might terminate in a great river, the course of which might lie between two mountains, and that this river might take its fource in the great lakes to the northward of Canada. Such was our fuppolition, and here follows the refult of it: We departed with the two longboats of the Bouffole and Aftrolabe. Meffrs. de Monti, de Marchainville, de Boutervilliers, and father Receveur, accompanied M. de Langle; with me went Meffrs. Dagelet, Boutin, Saint-Céran, Duché, and Prevoit. We entered the weft channel; prudence required us not to keep too close to the shore, for fear of the fall of ftones and ice. At length we arrived, after having proceeded only a league and a half, at a narrow gulph, terminated by two immenfe glaciers; we were under the necessity of pushing away the pieces of ice with which the fea was covered, in order to penetrate into this hollow: the water was fo deep, that at half a cable's length from the land, I did not find bottom with a hundred and twenty fathoms. Meffrs. de Langle, de Monti, and Dagelet, as well as feveral other officers, had a defire to climb up the glacier; with inexpreffible fatigue they attained the diftance of about two leagues; after being obliged, at great risk, to leap over clefts of very great depth, they were not able to defcry any thing but a continuation of glaciers and fnow, which feemed to have no

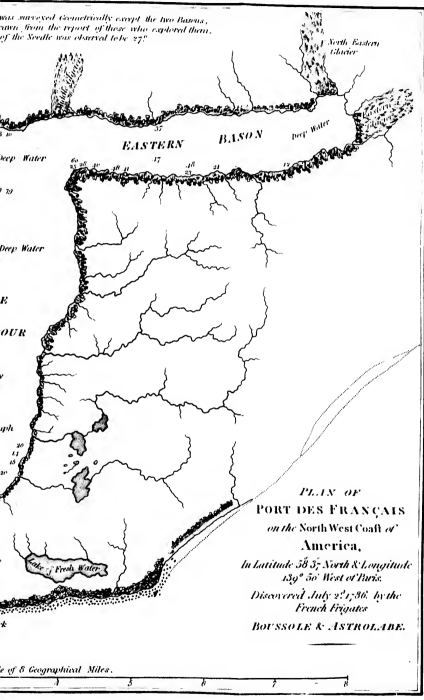
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no termination but at the fummit of Mount Fair Weather.

During this cruife my boat remained upon the fhore; a piece of ice, that fell into the water at more than four hundred toifes diftance, occafioned along the fea fhore fo confiderable an undulation, that fhe was overfet, and thrown a good way upon the edge of the glacier; this accident was foon repaired, and we all returned on board, having in a few hours completed our voyage into the interior of America. I had difpatched Meffrs. Monneron and Bernizet to vifit the eaftern channel, which, like the other, was terminated by two glaciers.

### CHAPTER VIII.

Continuation of our Stay at Port des Français—At the Moment of our Departure from it we experience a melancholy Accident—Account of that Event— We refume our first Anchorage—Departure.

### (JULY 1786.)

**T**<sup>HE</sup> day after this excursion the chief came on board, better attended and much more dreffed than common; after a great many fongs and dances, he made a proposal to fell me the island on which we had placed our observatory, referving,

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referving, no doubt, to himfelf and the other Indians the right of robbing us. It was fomewhat more than doubtful whether this chief had a property in any land, the government of these people is fuch, that the country might belong to the whole fociety: however, as a great many Indians were witneffes to this bargain, I had an undoubted right to conclude that they gave their fanction to it, and I accepted the chief's offer; convinced at the fame time that the contract for this purchase might be set aside by many tribunals, if the nation should ever conteft it with us; for we had no proof that the chief was the real proprietor, and the witneffes his re-Be that as it may, I gave him feprefentatives. veral ells of red cloth, hatchets, knives, bar-iron, and nails; I alfo made prefents to all his fuite. The bargain being thus concluded, I fent to take poffeffion of the island with the customary formalities. I ordered them to bury a bottle at the foot of a rock, which contained an infeription adapted to this taking poffeffior, and I laid mear it one of the bronze medals which had been ftruck in France before our departure.

The principal work, however, which had been the peculiar object of our ftopping here, was finished; our guns were mounted, our ftowage compristed, and we had taken in as great a quantity of wood and water as at our departure from Chili. No port in the universe could furnish more conveniences

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vehiencies for expediting this labour, which is frequently fo difficult in other countries. Cafcades, as I have already mentioned, falling from the top of the mountains, poured the clearest water into the cafks as they lay in the longboat; drift wood in great abundance is feattered along the fhore of a fmooth fea. The furvey of Meffrs. de Monneron and Bernizet was finished, as well as the meafurement of a base taken by M. Biondela, which had enabled M. de Langle, M. Dagelet, and a great number of other officers, to measure trigonometrically the height of the mountains. We had only to regret the lofs of the memorandum book of obfervations by M. Dagelet, and this misfortune was nearly done away by the different notes which had been found again; in a word, we efteemed ourfelves the most fortunate of navigators, in having arrived at fo great a diftance from Europe without having a fingle perfon fick, or one man of the two ships companies afflicted with the fcurvy. 1.

But a misfortune of the most lamentable kind, which no human prudence could forefee, at this period awaited us. It is with the most lively grief that I am about to trace the ftory of a difafter, which was a thousand times more cruel than difeafe, and all the other events incident to long voyages. I yield to the imperious duty I have imposed on myself of writing this narrative; H and

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and I am not afhamed or afraid to make known, that my forrows fince this event have been a hundred times accompanied by my tears; that time has not had power to affuage my grief; every inftant, every object recals to my mind the lofs we fuftained, in circumftances where we thought we had fo little caufe to dread fuch an event.

I have already mentioned, that the foundings were to be laid down in the draught of Meffrs. de Monneron and Bernizet by the fea officers; in confequence, the pinnace of the Aftrolabe, under the orders of M. de Marchainville, was ordered for the next day, and I prepared that belonging to my ship, as well as the barge, the command of which I gave to M. Boutin. M. d'Escures, my first lieutenant, chevalier of St. Lewis, commanded the pinnace of the Bouffole, and was the commanding officer of this little expedition. As his zeal had fometimes appeared to me to be rather too warm, I thought it my duty to give him his inftructions in writing. The details I made of the prudence which I expected from him, appeared to him fo minute, that he afked me if I thought he was a child, adding, that he had commanded fhips before that time. I amicably explained to him the motive for my orders; I told him, that M. de Langle and I had founded the passage of the bay two days before, and that I perceived that the commanding officer in the fecond

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fecond boat had paffed too near the point, upon which he had even touched; I added, that young officers, during a fiege, deemed it a feather in their cap to mount the parapet of the trenches, and that the fame fpirit made them when in boats brave the dangers of rocks and breakers, but that this unreflecting boldnefs might be attended with the molt melancholy confequences in a voyage like ours, where thefe kind of dangers were every moment prefenting themfelves before us: After this converfation I gave him the following inftructions, which I read to M. Boutin; they will explain, better than any other exposition, the mission of M. d'Efcures, and the precautions which I took.

## Instructions given in writing to M. d'Escures, by M. de la Pérouse.

"Previous to making known to M. d'Efcures the object of his miffion, I apprize him, that he is expressly forbidden to expose the boats to any danger, and to approach the passage if the fea break there. He is to set off at fix o'clock in the morning, with two other boats, commanded by Messes. de Marchainville and Boutin, and found the bay from the passage as far as the little creek which is to the west of the two paps. He is to lay down the foundings upon the draught which I have put into his hands, or he is to set the set of the two pape.

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one from which they may be taken. Even if there is no broken water in this channel, but only a fwell, as this work is not very preffing, he is to poftpone founding till another day, and he will conftantly keep in view that all things of this kind which are done with difficulty, are always done ill. It feems probable, that the most convenient moment for approaching the channel will be at flack water, about half past eight o'clock; if circumftances are then favourable, he will endeavour to measure the breadth of it with a log line, and he is to place the three boats in a parallel line, founding across it, or from east to west. He is afterwards to found from north to fouth; but there is little likelihood of his being able to take thefe latter foundings during the fame tide, because the current will have acquired too great ftrength.

"In waiting for flack water, or fuppofing the fea fhould be rough, M. d'Efcures will take the foundings of the interior of the bay, particularly the creek which is behind the paps; where I think it is likely there may be a very good anchorage; he is alfo to endeavour to lay down upon the draught the extent of the two bottoms of rock and fand, in order that the good ground may be well and eafily known. I think, that, when the channel from the fouth of the ifland is open from the point of the paps, there is a certainty of a good fandy bottom. M. d'Efcures is to afcertain whether wheth repea moft

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whether my opinion be well founded; but I again repeat, that I entreat him not to deviate from the most confummate prudence."

After these instructions could I be supposed to have any thing to sear? They were given to a man of thirty-three years of age, who had before commanded men of war: What a combination of motives for security !

Our boats fet off as I had ordered at fix o'clock in the morning; it was as much a party of pleafure as of utility and inftruction; they might hunt and breakfaft under the trees. I joined with M. d'Efcures, M. Pierrevert and M. de Montarnal, the only relation that I had in the fea fervice, and to whom I was attached with as tender an affection as if he had been my own fon. No young officer had ever given rife to more promifing hopes, and M. de Pierrevert had already acquired what I fhortly expected from the other.

Seven of the beft foldiers of the detachment formed the armament of this longboat, in which the head pilot of my fhip embarked to take foundings. M. Boutin had for fecond in his finall boat M. Mouton, lieutenant of the frigate. I knew that the boat of the Aftrolabe was commanded by M. de Marchainville; but I was not informed whether there were any other officers on board,

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At ten o'clock in the morning I faw our jolly boat coming back. In fome furprife, becaufe I did not expect her fo foon, I afked M. Boutin, before he came on board the frigate, if any thing new had occurred; the first thing which struck me as a caufe of fear was an attack from the Indians : the countenance of M. Boutin was by no means calculated to remove my doubts; in his face was painted the most lively forrow. He foon informed me of the dreadful wreck he had just witneffed, and from which he had himfelf escaped only by the firmness of his difposition, which had discovered to him all the refources that remained in fuch extremity of danger. Drawn away by following his commander into the middle of the breakers, which fet into the channel, whilft the tide ran out of it at the rate of three or four leagues an hour, he imagined he could lay his boat's ftern to the fea, and driving in this manner it would prevent her from filling, fo that fhe might nevertheless be drifted out to fea by the tide. He foon faw breakers ahead of his boat, and found himfelf in the main fea. More taken up with the fafety of his comrades than with his own, he rowed along the edge of the breakers, in hopes of faving fome of them; he even pushed into them again, but was repelled by the tide; at length he got upon the shoulders of M. Mouton, in order to fee to a greater diftance: vain hope ! all alas had been fwallowed up, and M. Boutin returned

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at the time of flack water. The fea having become very calm, this officer entertained fome hopes for the pinnace (biscayenne) of the Aftrolabe. I-le had only feen ours perifh. M. de Marchainville was at the time a full quarter of a league from the place of danger, that is to fay, in water as perfectly calm as the beft enclosed port; but this young officer, impelled by a generofity which undoubtedly was imprudent, fince in thefe circumftances all affiftance was impoflible, having too high a courage, and too elevated a foul to make these reflections when his friends were in fo imminent a danger, flew to their affiltance, threw himfelf into the breakers, and perished like his commanding officer, a victim to his generofity and formal difobedience of orders.

• M. de Langle foon came on board my fhip, equally opprefied with grief as myfelf, and with tears in his eyes, informed me, that the misfortune was flill infinitely greater than I imagined. Since our departure from France he had made it an invariable rule never to fend the two brothers \* on the fame expedition, and he had yielded in this fingle infrance to the defire which they had expreffed, to walk and hunt together, for it was almost under this point of view that both of us had confidered this excursion of our boats, which

\* Mesirs. la Borde Marchainville and la Borde Boutervilliers.

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we thought as little exposed to danger as they would have been in Breft Road when the weather is remarkably fine.

At the fame moment we had a vifit from the Indians in their canoes, to announce to us this melancholy event; thefe rude unpolifhed men expreffed to us by figns, that they had feen our two boats perifh, and that there was no poffibility of affording them affiftance; we loaded them with prefents, and we endeavoured to make them underftand that he who fhould have faved a fingle man would have been entitled to all our riches.

Nothing could be better calculated to move their humanity; they haftened to the fea-fhore, and fpread themfelves over the two coafts of the I had already difpatched my longboat, bay. commanded by M. de Clonard, to the caftward, where if any one, contrary to all probability, had escaped death, it was likely he would land. M. de Langle went upon the western shore, in order to leave no part unvifited, and I remained on board, charged with the protection of the two fhips, with the neceflary complement of men to preclude all fear from the Indians, against whom prudence required that we fhould be conftantly on our Meffrs. de Langle and Clonard were guard. attended by all the officers, and many other perfons; they went three leagues along the beach, upon which, however, not the fmalleft wreck came

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came afhore. I neverthelefs ftill entertained a fmall degree of hope; the mind with difficulty acquiefces in fo fudden a transition from a pleafant fituation to that of fo rooted a forrow; but this illufion was deftroyed by the return of our boats, and I was thereby plunged into a ftate of fuch acute diffrefs as no language is adequate to defcribe but in the most imperfect manner. I am in this place going to infert the narrative of M. Boutin; he was the friend of M. d'Efcures, and we both entertained the fame opinion of that officer's unfortunate imprudence.

### M. Boutin's Narrative.

" On the 13th July, at fifty minutes paft five o'clock in the morning, 1 fet off from the Bouffole in the jolly boat; my orders were to follow M. d'Efcures, who commanded our pinnace, and M. de Marchainville, commanding that of the Aftrolabe, was to join us. The inftructions received in writing by M. d'Escures from M. de la Pérouse, and which had been communicated to me, enjoined him to employ these three boats in founding the bay; to lay down the foundings from the bearings upon the draught which had been put into his hands; to found the paffage, if the water were fmooth, and to meafure its width; but he was expressly forbidden to expose the boats under his orders to the least risk, or to approach the channel at all, if there

there was either broken water or fwell in it. After having doubled the western point of the island. near to which we were at anchor, I perceived that the fea broke all over the channel, and that it would be impossible to approach it. M. d'Efcures was at that time ahead, lying on his oars, and feemed defirous to wait for me, but when I was come within gun-fhot he continued his courfe; and as his boat rowed much better than mine, he feveral times repeated the fame manœuvre without any poffibility on my part of joining him. At a quarter after feven o'clock, having conftantly fteered for the channel, we were not more than two cables length from it, when our pinnace put about. I did the fame in his wake; we shaped our course for re-entering the bay, leaving the channel aftern of us. My boat was aftern of our pinnace, and within hail; I perceived that of the Aftrolabe at a quarter of a league's diftance within the bay. M. d'Efcures then laughingly hailed me; faying, ' I think we can't do better than go to breakfast, for the sea breaks horribly in the channel.' I answered, ' Certainly, and I imagine that our labour will extend no farther than to determine the limits of the fandy bay which lies on the larboard hand in going in.' M. de Pierrevert, who was with M. d'Efcures, was about to answer me, but his eyes being turned towards the eaftern coaft, he faw that we were drifted by the ebb. I allo nilo p began increa which not th fince | we all boats minut tried i pinna lefs ef then heads the b them now 1 but i ing r and o prov I was moft or co ways cum the " whi

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allo perceived it, and immediately both our boats began pulling away to the northward, in order to increase our distance from the channel, from which we were still a-hundred toifes off. I did not think of our being exposed to the least danger, fince by gaining only twenty toifes on either tack we always possessed the refource of running our boats ashore. After having rowed more than a minute, without being able to ftem the tide, I tried in vain to approach the eaftern fhore. Our pinnace, which was ahead of us, made the fame ufelefs efforts to reach the western shore. We were then under the necessity of once more laying our heads to the northward, to prevent our falling acrofs The first billows began to shew the breakers. themfelves at a fmall diftance from my boat; I now thought it high time to let go the grapnel, but it did not hold : fortunately the rope not being made fast to a thwart, ran out end for end, and difcharged us of a weight which might have proved very fatal to us. In an inftant afterwards I was in the middle of the heavieft feas, which almost filled the boat; she did not however fink. or ceafe to answer her helm; fo that I could always keep her ftern to the fea, from which cirscumstance I entertained great hopes of efcaping the danger.

"Our pinnace increased her diftance from me whilft I was letting go the grapnel, and in a few minutes

minutes afterwards fhe was in the midft of the breakers. I had loft fight of her on fhipping the firft feas, but in one of thefe moments when I found myfelf at the top of the breakers, I faw her again going down about thirty or forty toifes ahead; fhe was broadfide to, and I faw neither men nor oars. My only hope had been, that fhe might be able to ftem the current, but I was too certain fhe would perifh if fhe was drawn into it; for in order to efcape, it were abfolutely neceffary to have a boat which would fwim when full of water, and in this fituation would anfwer her helm to prevent her overfetting; our pinnace moft unfortunately poffeffed none of thefe qualities.

"I was ftill in the middle of the breakers, looking out all round, and I faw, that, aftern of my boat to the fouthward, the breakers formed a continued line as far as I could fee; they alfo appeared to extend farther to the weftward; at length I perceived, that, if I could get only fifty toifes to the eaftward, I fhould find a lefs dangerous fea. I ufed every exertion to fucceed in this, by pulling away to ftarboard in the interval of the breaking of the feas, and at twenty-five minutes after feven o'clock I was out of all danger, having only to contend againft a very heavy fwell, and fome finall waves, occafioned by a breeze from the weft-north-weft.

After having baled the water out of my boat, I fought means of giving affiftance to my unfortunate nate fh vanish «F pinnac pulling minute that th rapid a and th the rel offing beside fwimn force of make to whi the fo ftarbo courfe fea-w hopes " the to and l a pie difta ٢, the p fom

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"From the moment in which I had feen our pinnace go down among the breakers, I had kept pulling away to the eaftward, and it took me fome minutes to get clear of them. It was impoffible that those who were wrecked in the midst of fo rapid a current could ever get out of its course, and they must have been fwept away by it during the remainder of the tide, which fet towards the offing till forty-five minutes afor eight o'clock: befides, how was it possible for the most excellent fwimmer to refift even for a few moments the force of these waves? Nevertheless, as I could not make any other reafonable fearch than in the part to which the current fet, I laid the boat's head to the fouthward, rowing along the breakers on my ftarboard hand, and every inftant changing my courfe in order to get nearer to fome feals and fea-weeds, which from time to time gave me hopes.

"As there was a heavy fwell, when I was at the top of the feas I could fee a confiderable way, and I fhould have been able to perceive an oar or a piece of wreck at more than two hundred toifes diftance.

"My observations were foon attracted towards the point of the eastern entrance, where I perceived fome men who made fignals with cloaks; as I have

have fince learned, they were the Indians, but F then took them for the crew of the Aftrolabe's pinnace, and I imagined that they waited for flack water to come to our affiftance; I was very far from thinking that my unfortunate friends had fallen the victums of their generous boldnefs.

" At three quarters after eight o'clock\*, the tide having turned, there were no longer any breakers, but only a very heavy fwell. I deemed it my duty to continue my fearch in this fwell, following the fet of the ebb which had done; but I was as unfortunate in this fecond fearch as in the first. Perceiving, at nine o'clock, that the flood came from the fouth-weft, and that I had neither provision, nor grapnel, nor fails, my crew drenched with water, and very cold, fearing not to be able to re-enter the bay when the flood ran ftrong; feeing befides that it already fet with great violence to the north eaft, which prevented my getting to the fouthward, where I meant to continue my fearch if the tide had permitted, I again entered the bay, and fhaped my courfe to the northward.

"The channel was already almost shut in by the eastern point; the fea still continued to break upon

• Half after eight o'clock was the hour that had been pointed out in my influctions to approach the channel without danger, because the current would, at all events, have set in, and at a quarter after seven the longboats were swallowed up.

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the two points, but it was fmooth in the middle. I at length completely gained this entrance, rowing along the point on my larboard hand, upon which were the Indians who had made me fignals, and whom I took for Frenchmen. They expressed to me by their geftures that they had feen our two boats overfet, and not feeing the pinnace of the Aftrolabe, I became perfectly convinced of the fate of M. de Marchainville, whom I knew too well to fuppofe, that he would have reflected on the inutility of the danger to which he would expose himfelf. As we are however always difpofed to flatter ourfelves, there still remained a very faint hope, that I might find him on board our fhips, where it was poffible he might have gone to afk for affiftance: my first words on getting on board were, ' have you any news of M. de Marchainville?' ' No,' deprived me of every hope for his fafety.

"Thefe details being finished, I think it neceffary to explain the motives of M. d'Escures's conduct. It is impossible, that he ever should have thought of going into the channel; he wished only to approach it; and imagined the distance he was from it was more than sufficient to keep him out of all danger. It was this distance of which he as well as I, and the eighteen perfons who were in the two boats, had formed a wrong judgment. I do not pretend to determine how far this error was pardonable, or why it was not possible to judge

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judge of the violence of the current : it might be imagined that I wished to exculpate myself, for I repeat that I judged this diftance more than fufficient, and even the fight of the coaft, which appeared to be fwiftly moving to the north, excited in me only furprife. Without enumerating all the reasons which contributed to possels us with so melancholy a confidence, I cannot but remark, that, on the day of our entrance into this bay, this paffage was founded in every direction by our boats for more than two hours without finding any current. It is true, that, when our fhips flood towards it, they were drifted away by the ebb, but this was owing to the lightness of the breeze that our boats at the fame inftant ftemmed the tide with the greatest facility. Finally, on 11th July, the day the moon was at the full, our two commanders, accompanied by feveral other officers, had themfelves founded this channel; they went out of it with the ebb, and entered it again with the flood, without obferving any thing which could lead them to imagine there was the leaft danger, efpecially with boats well manned. From this it is fair to infer, that on the 13th of July particular circumftances contributed to give the current an additional violence, fuch as an extraordinary melting of the fnow, or violent winds which had not reached within the bay, but which had without doubt blown with great force in the offing.

"At the moment when I was drawn into the paffage,

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passage, M. de Marchainville was a quarter of a league within it; I never faw him afterwards, but all those who knew his character are convinced. that his noble and 'generous difposition induced him to act as he did. It is probable, that when he perceived our two boats in the middle of the breakers, and not being able to conceive how we had been drawn into them, he fuppofed, either that the grapnel rope had fnapped, or that the oars had been loft; he must at the instant have rowed for the purpole of coming to the beginning of the first breakers; feeing us buffeting in the middle of the waves, he no doubt liftened only to the dictates of his courage, and ftrove to furmount the breakers, and bring us affiftance from without, at the rifk of perifhing along with us. This fort of death is undoubtedly a glorious one, but how cruel to him who efcaped the danger, the reflection that he must for ever relinquish the hope of seeing his companions again, or any of those heroes who came with the generous intention of faving his life.

" It is not poffible, that I fhould willingly have omitted any effential fact, or mifreprefented those which I have reported; M. Mouton, lieutenant of the frigate, who was fecond in command in my boat, has it in his power to correct my errors, if my memory have in any inflance failed me; his firmnefs, with that of the cockfwain and the four Vol. II. I rowers,

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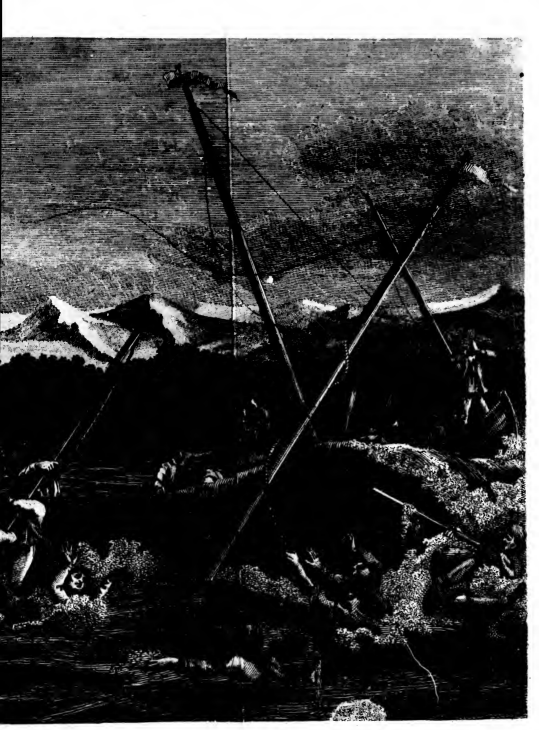
rowers, contributed not a little to our prefervation. My orders, in the midft of the breakers, were executed with as much exactness as in the most ordinary circumstances."

(Signed) BOUTIN."

Nothing more now remained to be done, but to quit, as fpeedily as poslible, a country where we had experienced fo melancholy a difafter; but there were still fome days due to the families of our unfortunate friends: too precipitate a departure might occasion doubts and uneasines in Europe; it might not occur to people there, that the current extended no farther than a league without the channel; that the boats, and those wrecked in them, could be driven to no greater diffance, and that the fury of the fea in that place diffipated every hope of their return. If, contrary to every probability, any of them had been able to return, as this could only happen in the vicinity of the bay, I formed the refolution of waiting fome days longer; but I quitted the anchorage of the ifland, and took that of the bed of fand, which is at the entrance upon the west coast. It took me five days to effect this paffage, though no more than a ' league, during which time we were exposed to a fquall of wind which would have put us in very great danger, had we not been anchored in a good muddy bottom; it was fortunate we did not drag our

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bur anchors, for we were less than a cable's length from the fhore. The wind being contrary detained us longer than I intended to flay, and we did not fail till the 3cth July, eighteen days after the event, the defcription of which has given me fo much pain, and the remembrance of which will perpetually make me unhappy. Before our departure, we erected upon the ifland in the middle of the bay; to which I gave the name of *Cenotaph Ifland*, a monument to the memory of our unfortunate companions. The following infeription was composed by M. de Lamanon, who buried it in a bottle at the foot of the monument:

- " At the entrance of this harbour, perifhed twenty brave "feamen.
- " Reader, whoever thou art, join thy tears to ours.

"On the 14th July 1786, the frigates Bouffole and Aftrolabe, which failed from Brett the 1ft August 1785, arrived in this port. From the care of M. de la Péroufe, commander in chief of the expedition, of the vifcount de Langle, commander of the fecond frigate, of Meffrs. Clonard and de Monti, fecond captains of the two fhips, and of the other officers and furgeons, none of the difeafes which are incident to long voyages had afflicted our fhips' companies; M. de la Péroufe found himfelf happy in the reflection, as

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did all the others likewife, of having been from one end of the world to the other, through every kind of danger, and of having vifited people reputed to be barbarous, without lofing a fingle man, or fhedding a drop of blood. On the 13th of July, at five o'clock in the morning, three boats fet off for the purpose of laying down the foundings upon the draught which had been made of the bay. They were commanded by M. d'Efcures, lieutenant of the navy, and a chevalier of St. Louis: M. de la Pérouse had given him instructions in writing, which expreisly charged him not to approach the current, but at the moment he conceived himfelf at a fufficient diffance from it, he found himfelf drawn in by it. Meffrs. de la Borde, brothers, and de Flaffan, who were in the boat of the fecond frigate, were not afraid of expofing themfelves to danger, by flying to the affiftance of their companions, but they, alas ! fhared the fame unhappy fate. The third boat was under the orders of M. Boutin, lieutenant of the navy. This officer, contending with courage against the breakers during the space of feveral hours, made the most vigorous but useless exertions to affift his friends, and was only indebted for his own fafety to the fuperior conftruction of his boat, to his own enlightened prudence, joined with that of M. Laprife Mouton, lieutenant of the frigate, his fecond in command, and

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and to the activity and ready obedience of his crew, confifting of Jean Marie, cockfwain, Lhoftis, le Bas, Corentin Jers, and Moners, all four failors. The Indians feemed to participate in our forrows, which were extreme. Moved, but not difcouraged by our misfortunes, we failed the 30th of July, to continue our voyage."

# "The names of the officers, foldiers, and failors who were loft on the 13th of July, at a quarter past feven o'clock in the morning.

## THE BOUSSOLE:

" Officers.-Meffrs. d'Escures, de Pierrevert, de Montarnal.

"Crew. -Le Mâitre, first Pilot; Lieutot, corporal and cochevin; Prieur, Fraichot, Berrin, Bolet, Fleury, Cheub, all feven foldiers; the oldest not thirty-three years of age.

### THE ASTROLABE:

" Officers.---Meffrs. de la Borde Marchainville, de la Borde Boutervilliers, brothers; Flaffan.

" Crew.--Soulas, corporal and cockfwain; Philiby, Julien le Penn, Pierre Rabier, all four foldiers; Thomas Andrieufe, Goulven Farreau, Guillaume Duquefne, all three captains of the tops, in the flower of their age."

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We procured, by our flay at the entrance of the bay, infinitely more knowledge of the manners and cuftoms of the Indians, than we could poffibly have obtained at the other anchorage. Our fhips lay at anchor near their villages; we every day made them vifits, and every day we had caufe of complaint againft them; though our conduct towards them had never varied, and we had never ceafed giving them proofs of our mildnefs and benevolence.

On the 22d of July, they brought us fome pieces of the wreck of our boats, which the fea had driven upon the eaftern coaft, very near the bay, and by figns they gave us to underftand, they had buried one of our unfortunate companions upon the fhore where he had been caft by the billows. Upon thefe figns Meffrs. de Clonard, de Monneron, and de Monti immediately directed their courfe towards the eaft, accompanied by thefe fame Indians, whom we loaded with prefents.

Our officers proceeded three leagues over ftones in a frightful road; every half hour the guides required a new payment, or they refufed to go farther; at length they pufhed into the woods, and took to their heels. Our officers too late perceived, that their report was only a trick invented to obtain ftill more prefents. They faw in this journey immenfe forefts of fir-trees of the largeft dimenfions; they meafured fome of them, which were were more W they addre Lang natur iourn equal was with river fisher this f were our c meet over, find farth way ; able i abun our f friga 0 prov \* T

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were five feet diameter, and which feemed to be more than a hundred and forty feet high.

We were by no means furprifed at the recital they gave of the manœuvre of the Indians; their addrefs in stealing is incomparable. Meffrs. de Langle and Lamanon, with feveral officers and naturalists, had, two days previous to this, made a journey to the westward, the object of which equally related to thefe melancholy refearches: it was just as fruitlefs as the other; but they met with a village of Indians, upon the banks of a fmall river entirely barred with stakes for a falmon fifhery. We had long entertained fufpicions, that this fifh came from that part of the coaft, but we were not certain of it, and this difcovery fatisfied our curiofity. The falmon, afcending the river, meet with the ftakes, which not being able to leap over, they endeavour to return towards the fea, and find in their paffage narrow bafkets, clofed at the farther end, and placed in the angles of the caufeway; having entered thefe bafkets, and not being able to return, they are taken. These fish are fo abundant that the crews of the two fhips, during our flay, took a vaft quantity of them, and each frigate falted two barrels.

Our travellers also met with a morai \*, which proved to them, that these Indians were in the

\* I have preferved the name morai, which expresses stronger than tomb an exposure to the open air.

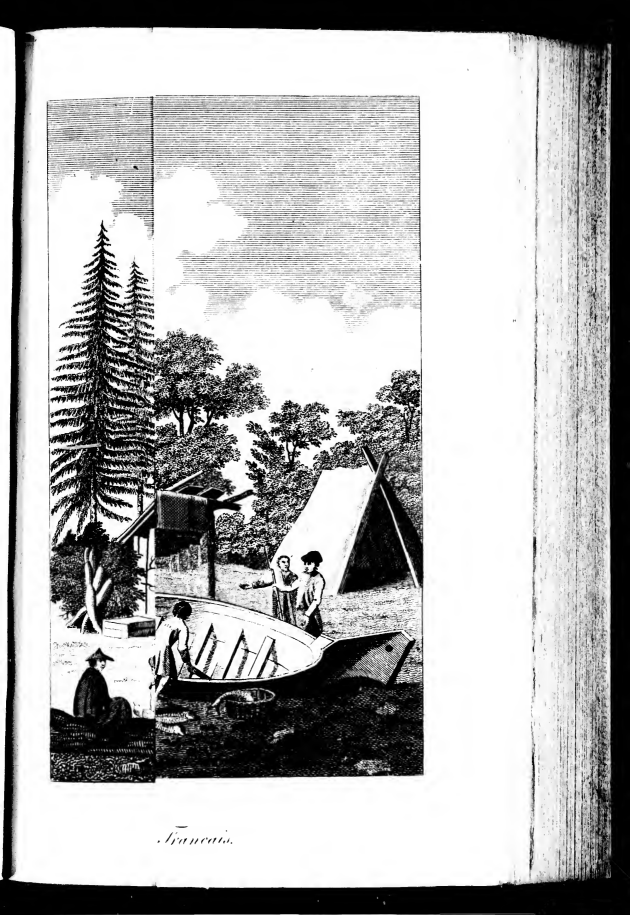
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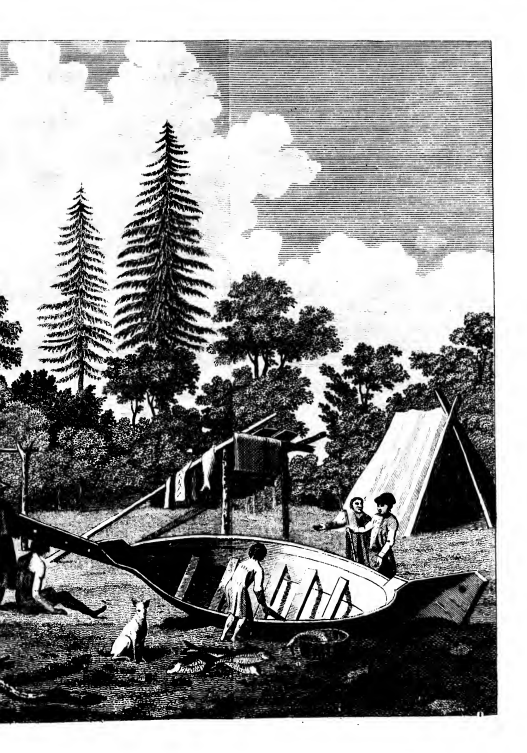
habit of burning their dead, and preferving the head; they found one of them wrapped up in fe-This monument confifts of four veral fkins. tolerably ftrong ftakes, which fupport a little wooden chamber, in which repose the afhes depofited in coffins; they opened these coffins, untied the packet of fkins which enveloped the head, and after having fatisfied their curiofity, they fcrupuloufly replaced every thing; and added to it a great many prefents of different kinds of iron inftruments and beads. The Indians, who were witneffes of this vifit, difcovered a little uneafinefs; but they did not fail very fpeedily to take away the prefents left by our travellers. Others who were curious, having the next day vifited the fame place, found there only the affres and the head; they left there new prefents, which flyared the fame fate as thefe of the preceding day; and I am certain, that the Indians woold have been very glad, had we repeated our vifits feveral times in the day. But if they, with fome reluctance, permitted us to vifit their tombs, it was not the fame in regard to their cabins, which they would not fuffer us to approach till they had previoufly removed their women, who are the most difgusting objects in the univerfe.

We were witneffes every day to the entrance of ftrange cances into the bay, and every day whole villages went out of it, and yielded their places to others,





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others. 7 great drea in it but a glaffes we were betw the most of extended l to addrefs dled with quence of we were feven larg was faved tune conf memory o of a mora fome of th This ca which are at the fic had timb work, wh ing of fea perfectly Europe v work. T greateft a the fide

others. Thefe Indians feem to entertain very great dread of the channel, and never ventured in it but at flack water: by the affiftance of our glaffes we diffinctly perceived, that when they were between the two points, the chief, or at leaft the most confiderable man of the party role up, extended his arms towards the fun, and appeared to addrefs prayers to it, whilft all the others paddled with their whole strength. It was in confequence of afking the meaning of this cuftorn, that we were informed, that fome little time before feven large canoes had been loft there ; the eighth was faved; the Indians who escaped this misfortune confectated it either to their god, or to the memory of their companions; we faw it by the fide of a morai, which no doubt contained the ashes of fome of those who were cast away.

This cance did not refemble those of the country, which are formed only of a hollowed tree, raifed at the fides by planks fewed to the bottom; this had timbers and wales like our boats; the woodwork, which was very well executed, had a covering of feals' skin, which ferved it as a sheathing, fo perfectly sewn together, that the best workmen in Europe would find great difficulty to imitate the work. This covering, which we measured with the greatest attention, was deposited in the morai by the fide of the cosfins with the assess and the wood-

wood-work of the canoe, raifed upon flocks, remained bare near this monument.

I had a great defire to bring this covering to Europe; we were abfolutely in poffession of it; this part of the bay not being inhabited, no Indian could throw any impediment in our way; I was perfuaded, befides, that those who were cast away were ftrangers, and I will explain my conjectures on this head in the following chapter; but there exifts an univerfal religion in favour of the afylums of the dead, and I was defirous thefe might be refpected. At length, on the 30th of July, at four o'clock in the afternoon, we got under way with a very light breeze from the weft, which did not ceafe till we had gained three leagues offing : the horizon was fo clear that we perceived and fet Mount Saint-Elias, bearing north weft, diftant at least forty leagues. At eight o'clock in the evening I was three leagues to the fouthward of the bay, and founded in ninety fathoms water, over a muddy bottom.

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#### CHAPTER IX.

Description of Port des François—Its Longitude and Latitude—Advantages and Inconveniences of this Port—Its Mineral and Vegetable Productions— Birds, Fishes, Shells, Quadrupeds—Manners and Customs of the Indians—Their Arts, Arms, Drefs, and Inclination for Thest—Strong Presumption that the Russians only communicate indirectly with these People—Their Music, Dancing, and Passion for Play—Disjertation on their Language.

### (JULY 1786.)

**T** HE bay, or rather the harbour, to which I gave the name of *Port des François*, is fituated, according to our obfervations and those of M. Dagelet, in  $58^{\circ}$  37' north latitude, and  $139^{\circ}$  50' west longitude; the variation of the compass is there  $28^{\circ}$  east, and the dip of the needle  $74^{\circ}$ . The sea rifes there seven set and a half at full and change of the moon; it is high water at one o'clock : the sea breezes, or perhaps other causes, act so powerfully upon the current of the channel, that I have seen the flood come in there like the most rapid river; and in other circumstances, though at the same periods of the moon, it may be stemmed by a boat

boat. I have in my different excursions found the high-water mark to be 15 feet above the furface of the fea.

These tides are probably incident to the bad feafon. When the winds blow with violence from the fouthward, the channel muft be impracticable, and at all times the currents render the entrance difficult; the going out of it also requires a combination of circumftances, which may retard the departure of a vefiel many weeks; there is no getting under way but at the top of high water; the breeze from the weft to the north-weft does not often rife till toward eleven o'clock, which does not permit the taking advantage of the morning tide; finally, the eafterly winds, which are contrary, appear to me to be more frequent than those from the west, and the vast height of the furrounding mountains never permits the land breezes, or those from the north, to penetrate into the road. As this port poffeffes great advantages, I thought it a duty incumbent on me to make its inconveniences alfo known. It feems to me, that this anchorage is not convenient for those ships which are fent out at a venture for trafficking in fkins; fuch fhips ought to anchor in a great many bays, and always make the fhortest stay possible in any of them, becaufe the Indians have always difpofed of their whole flock in the first week; and all lost time is prejudicial to the interefts of the owners; but

but a nati blifting fa Hudfon's more pro battery of of the co defence d made fo could not fea alway coaft that the maga merce, fh circumfer pable of b and water but being point, wo buoys, pla would m form pilo fet and f of tide, v the fhips been fo fume, th greater of The infinitely

but a nation which should form the project of establifhing factories, fimilar to those of the English in Hudfon's Bay, could not make choice of a place more proper for fuch a fettlement. A fimple battery of four heavy cannon, placed upon the point of the continent, would be fully adequate to the defence of fo narrow an entrance, which is alfo made fo difficult by the currents. This battery could not be turned or taken by land, becaufe the fea always breaks with fuch violence upon the coaft that to difembark is impoffible. The fort, the magazines, and all the fettlements for commerce, fhould be raifed upon Cenotaph Island, the circumference of which is nearly a league: it is capable of being cultivated, and there is plenty of wood and water. The fhips not having their cargo to feek, but being certain of having it collected to a fingle point, would not be exposed to any delay; fome buoys, placed for the internal navigation of the bay, would make it extremely fafe and eafy; it would form pilots, who, better verfed than we are in the fet and ftrength of the current at particular times of tide, would enfure the entrance and departure of the fhips. Finally, our traffic for otters fkins has been fo very confiderable, that I may fairly prefume, there could not in any part of America be a greater quantity of them collected.

The climate of this coast feemed to me to be infinitely milder than that of Hudfon's Bay, in the fame

fame degree of latitude. We meafured pines of fix feet diameter, and a hundred and forty feet high; those of the same species at Prince of Wales's Fort and Fort York are of a dimension scarce sufficient for studding-sail booms.

Vegetation is also very vigorous during three or four months of the year. I should not be in the leaft furprifed to fee Russian corn, and a great many common plants, thrive there exceedingly. We found great abundance of celery, round leaved forrel, lupine, the wild pea, yarrow, and endive. Every day and every meal the copper of our fhip's company was filled with them; we ate them in foups, ragouts, and fallads; and thefe herbs did not a little contribute to keep us in our good state of health. There was feen among thefe pot-herbs almost all those of the meadows and mountains of France; the angelica, the butter-cup, the violet, many fpecies of grais proper for fodder; we might without any danger have cooked and eat all thefe herbs, if they had not been mixed with fome roots of a kind of hemlock, about which we knew nothing.

The woods abound in goofeberries, rafberries, and ftrawberries; clufters of elder trees, the dwarf willow, different species of briar which grow in the fhade, the gum poplar tree, the poplar, the fallow, the horn-beam, and finally superb pines fit for the mafts of our largest ships. Not any of the vegetable productions of this country are uni known in rent excu he though nift might The ri but we t which are ling +, th plaice. thefe fifhe quantities little fifh bufinefs feine, wh and twee Muſcles of the fb the rock are alfo f

> \* Or j turbot, the which are

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known in Europe. M. de Martinière, in his different excursions, met with only three plants which he thought new, and it is well known, that a botanist might do the fame in the vicinity of Paris.

The rivers were filled with trout and falmon, but we took in the bay only fletans\*, fome of which are more than a hundred pounds in weight, ling †, the fingle thornback, *capelans* ‡, and fome plaice. As we preferred falmon and trout to all thefe fifhes, and the Indians fold us them in greater quantities than we could confume, we had very little fifhing, and that only with the line ; our bufinefs never afforded us time to haul the feine, which required the combined force of five and twenty or thirty men to draw it afhore. Mufcles are fcattered in profusion upon that part of the fhore which is uncovered at low water, and the rocks are clothed with fmall limpets. There are alfo found in the hollows of the rocks different

\* Or *faitans*, a flat fifh longer and not fo fquare as the turbot, the back of which is covered with finall fcales; those which are taken in Europe are much lefs.—(*Fr. Ed.*)

+  $\triangle$  .16th to the eye and talle fimilar to cod, but generally larger, and as eafy to take, because of its greedines.— (Fr. Ed.)

 $\ddagger$  This fifth refembles the whiting, though a little larger; the flefth of it is fold, of good table, and easy of digeftion; it abounds on the coaft of Provence, where it is known by the name of *poor prief.* -(*Fr. E.l.*)

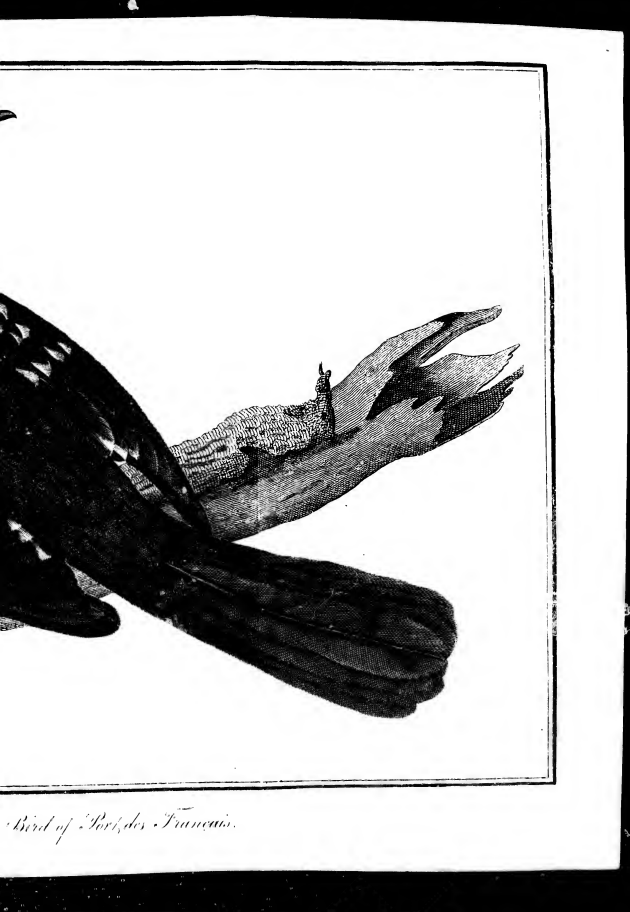
fpecies of whelks and other fea fnails. I have feen upon the fand of the beach pretty large cockles, and M. de I amanon took from a place elevated more than two hundred toifes above the level of the fea petrefactions, very well preferved, and of the largeft dimensions, of the fhell known by conchologifts under the name of the *royal cloak*, and more commonly *St. James's fhell.* This fact is by no means new to naturalifts, who have found them at more confiderable heights; but I think there will long remain a difficulty of explaining it, fo as to fatisfy all objections. We did not find any thell of this fpecies thrown up upon the beach, which is well known to be the cabinet of nature.

In the woods our hunters met with bears, martens, fquirrels; and the Indians fold us fkins of the brown and black bear; of the Canadian lynx, ermine, marten, little grey squirrel, beaver, Canadian marmot, or monax, and the red fox. M. de Lamanon alfo took alive a water and a mufk rat. We faw tanned fkins of the orignal, or elk, and a horn of a wild goat; but the commoneft and most precious peltry is that of the fea otter, wolf, There is no great variety of birds, but and bear. the individuals are pretty numerous : the thickets were full of fparrows, nightingales, blackbirds, and yellow hammers; we were there in pairing time, and their finging appeared to me delightful. In the air were feen hovering the white-headed eagle,





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eagle, the large fpecies of raven ; we furprifed and killed a king-fifther, and we faw a very beautiful blue jay, with fome humming birds. The fwallow or martin, and the black oyftereatcher build their nefts in the clefts of the rocks on the fea-fhore; gulls, the red-footed guillemot, fome cormorants, wild geefe, and divers, of the large and finall species, are the only fea birds which we faw.

But if the animal and vegetable productions of this country refemble a great many others, its appearance has no fort of comparison; and I have my doubts whether the profound valleys of the Alps and Pyrenees prefent views as frightful, but which are at the fame time fo picture fque, that they would deferve the vifits of the curious were they not at the extremity of the world.

The primitive mountains of granite, or fchiftus, perpetually covered with fnow, upon which are neither trees nor plants, have their foundation in the fea, and form upon the fhore a kind of quay; their flope is fo rapid, that after the first two or three hundred toifes, the wild goats cannot climb them; and all the gullies which feparate them are immenfe glaciers, of which the tops cannot be differend, while the bafe is wafhed by the fea: at a cable's length from the land there is no bottom at lefs than a hundred and fixty fathoms.

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The fides of the harbour are formed by fecondary mountains, the elevation of which does not exceed from eight to nine hundled toifes; they are covered with pipes, and overfiread with verdure, and the fally is only feen on their furnmits; to me they appeared to be entirely formed of feliffus, which is in the commencement of a flag of decompofinion; they are extremely difficult to climb, but not altegether inacceffible. Meffirs. Lamanon, de la Martinière, Collignon, the abbé Mon. ès, and father Receveur, zealous and indefatigable naturalifis, made their way almost to the top of them, but it was with very great fatigue that they afcended any confiderable height; not a ftone or pebble escaped their refearches. Too fkilful naturalists not to know that in the valleys are to be found specimens of every thing which forms the mafs of the mountains, they collected ochre, coppery pyrites, garnets brittle but very large and perfectly cryftallized, feharle in cryftal, granite, fchilti, 'orn? ne, vely pure quartz, mica, plumbago, and coa's; fome of thef hibitances prove that thefe mountain contain copper and iron ores, but we faw not the leaft trace of any other metals.

Nature affigns inhabitants to fo frightful a country who as widely differ from the prople of civilized countries, as the forme I have just deferibed differs from our cultivated plains; as rule and barbarous barbar inhabi at war table 1 feen v ftrawb too in vultur forefts Th refpec giefs; polifhe mode fubord or rev they :

> \* A narrate the conflect, the jured b fail to who ace excludoffer a our na norththis E Pérou *(Fr. E*)

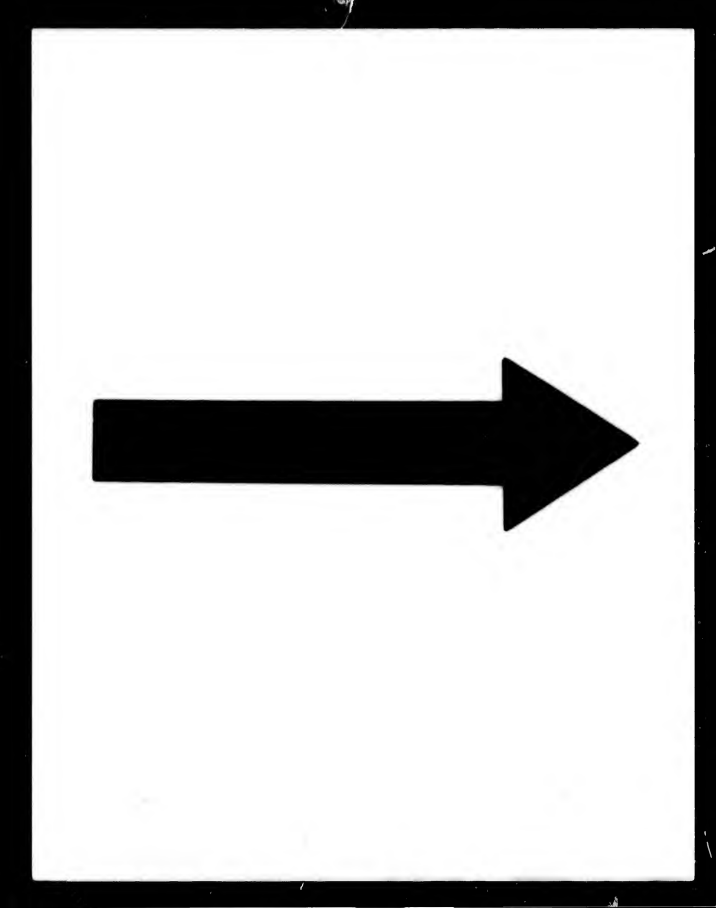
barbarous as their foil is rocky and barren, they inhabit this land only to deftroy its population : at war with all the animals, they defpife the vegetable fubflances which grow around them. I have feen women and children cat fome rafberries and ftrawberries, but thefe are undoubtedly viands far too infipid for men, who live upon the earth like vultures in the air, or wolves and tigers in the forefls\*.

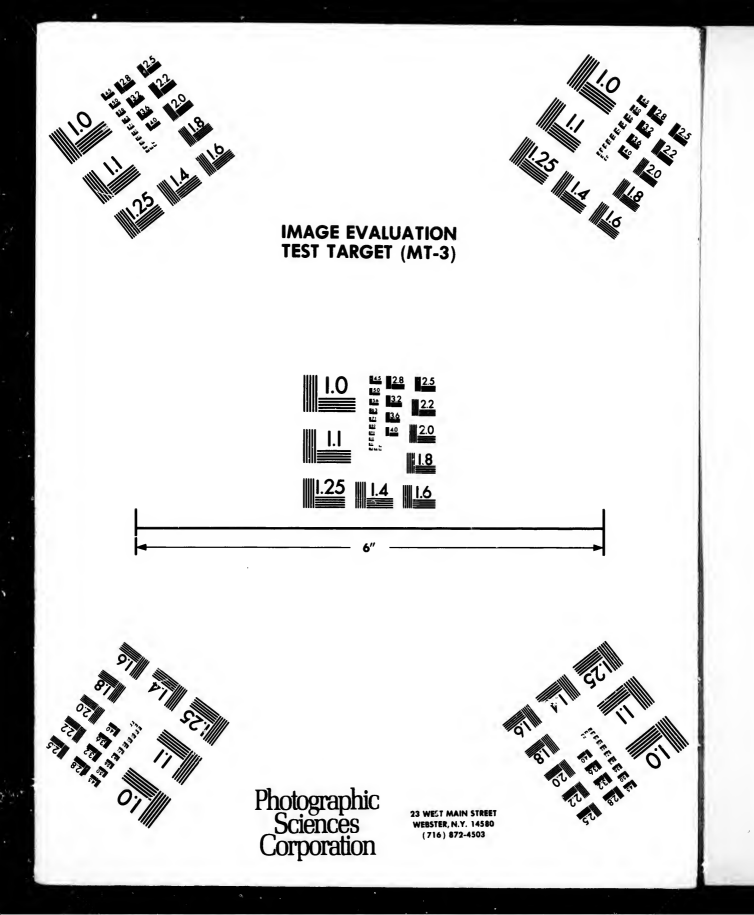
Their arts are fomewhat advanced, and in this refpect civilization has made confiderable progrefs; but that which foftens their ferocity, and polifhes their manners, is yet in its infancy: the mode of life they purfue excluding all kind of fubordination, they are continually agitated by fear or revenge; prone to anger, and eafily irritated, they are continually attacking each other dagger

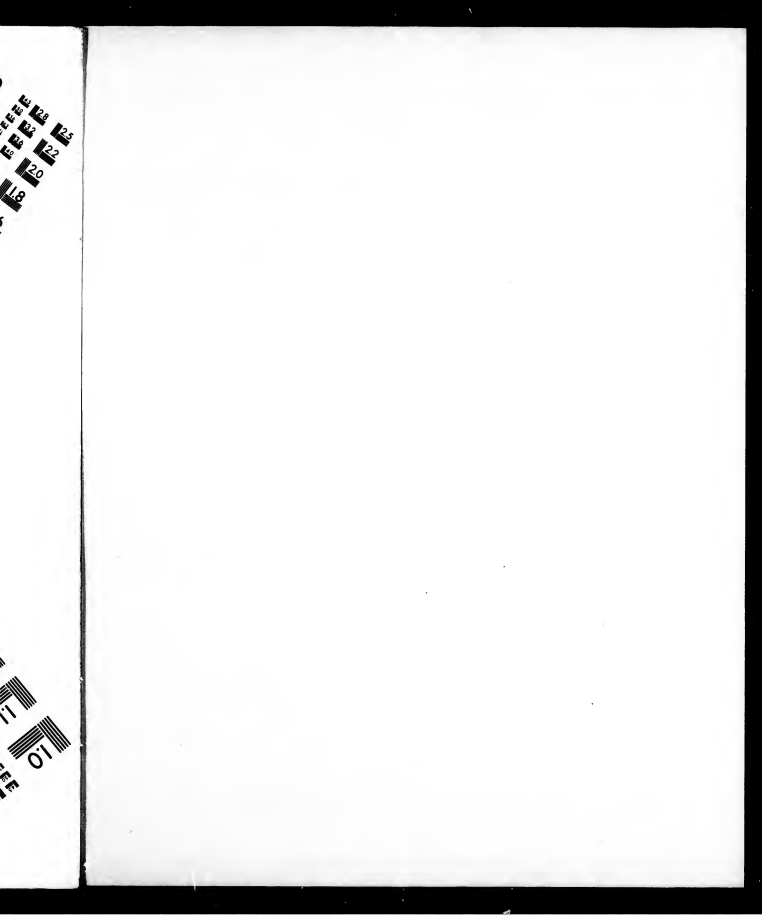
\* An old proverb puts credulity on its guard against the narratives of travellers. This prejudice may be injurious to the confidence of certain readers, who may not carefully reflect, that a navigator's reputation would be irreparably injured by the flightest deviation from truth, which could not fail to provoke a formal denial from the numerous witness who accompanied him. If, however, this fentiment, which excludes reflection, cannot be banished from the mind, 1 here offer a remedy which is certain, and that is, to compare what our navigator fays with the details given by Dixon upon the north-west coast of America; always keeping in mind, that this Englishman made his voyage a year subsequent to la Pérouse, without any possibility of knowing his journal.---(Fr. Ed.)

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in hand. Exposed in the winter to perifh for want, because the chase cannot be fuccessful, they live during the fummer in the greatest abundance, as they can catch in less than an hour a fufficient quantity of fish for the fupport of their family; they remain idle during the rest of the day, which they pass at play, to which they are as much addicted as some of the inhabitants in our great cities. This gaming is the great fource of their quarrels. If to all these destructive vices they should unfortunately add a knowledge of the use of any inebriating liquor, I should not hesitate to pronounce, that this colony would be entirely annihilated.

In vain may philofophers exclaim against this They write books in their clofets, picture. whilft I have been engaged in voyages during a courfe of thirty years. I have been a witnefs of the injuffice and deceptions of these people, whom they have defcribed to us as fo good, becaufe they are very near to a itate of nature; but this fame nature is only fublime in her maffes, fhe is negligent of all details. It is not poffible to penetrate into woods which the hand of civilized man has not made pafiable; to traverfe plains filled with ftones and rocks, and inundated by impaffable marshes; in a word to form fociety with man in a ftate of nature; becaufe he is baibirous, deceitful, and wicked. In this opinion I have been confirmed by my own melancholy experience; I neverthelefs

neverthel of the fo purpole o and of tea mult not Indians our frigat before the or three rob us; tl carried av fully how the night. them to c with prefe ticularly d an old pai fumed a n tive they quently pr I had o their chil

the parer benevolencountries; their breat dren when feveral tim

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nevertheless have not thought proper to make use of the force, which was entrusted to me, for the purpose of repelling the injustice of these favages, and of teaching them, that men have rights which must not be violated with impunity.

Indians in their cances were continually round our frights; they paffed two or three hours there before they began to exchange a few fifthes, or two or three otters fkins; they feized all occurions to rob us; they tore off the iron which was easy to be carried away, and above all they examined carefully how they might deceive our vigilance during the night. I caufed the principal perfors amongft them to come on board my frigute, I loaded them with prefents, yet thefe very men whom I fo particularly diffinguithed, did not diffain the theft of an old pair of breeches or a nail. When they affumed a mild and pleafant appearance, I was pofitive they had ftolen fomething, although I frequently pretended not to perceive it.

I had expressly recommended the careffing of their children, and giving them little prefents; the parents were infentible to this mark of benevolence, which I thought incident to all countries; the only reflection it gave rife to in their breafts was, to afk to accompany their children when I made them come on board; and I feveral times, for my instruction, had the pleafure

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of feeing the father take advantage of the moment in which we feemed moft engaged with his child, to take up and hide under his fkin garment every thing that lay within his reach.

Sometimes, immediately after loading them with prefents, I pretended to have a defire for certain little articles of trifling value, which belonged to thefe Indians; but this was a trial of their generofity, which I always made in vain.

I will however admit, if it be defired, that it is impoffible for a fociety to exift without fome virtues; but I am obliged to confefs, that I had not the penetration to perceive them; quarrelling continually among themfelves, indifferent to their children, and abfolute tyrants over their women, whom they inceffantly condern to the most painful labours; I have observed nothing among these people which will permit me to fosten the colouring of this picture.

We never went on fhore but well armed and in force; they were very much afiaid of our firelocks, and eight or ten Europeans in a body might keep a whole village in awe. The furgeon-majors of our two frigates having been fo imprudent as to go a hunting by themfelves, were attacked by the Indians, who endeavoured to force their mufkets from them, but in this they were unfuccefsful: thus two men, without any other affiftance, made fo good a defence as to oblige them to retire. §

The far a young of our Thefe c them fo vent the fufpecte I gar wooden fifteen ii planks, over w drying i were lu the won It feem colony, them ha away its out of feeming I th port is

\* The the mour lately be facts, of have not feal of a

The fame event was experienced by M. de Leffeps, a young Ruflian interpreter, to whole affiftance one of our boat's crews very fortunately arrived. These commencements of hostility appeared to them fo trifling, that they did not in the least prevent them from coming on board, and they never fuspected our being capable of making reprifals\*.

I gave the name of village to three or four wooden fheds, of twenty five feet in length, and fifteen in breadth, covered only to windward with planks, or bark of trees; in the middle was a fire, over which were hung fome flat fifh and falmon drying in the finoke. Eighteen or twenty perfons were lodged in each of thefe fheds; on one file the women and children, and the men on the other. It feemed to me that every cabin formed a finall colony, independent of its neighbour; each of them had its canoe, and a kind of chief; it took away its planks and fifh, departed and proceeded out of the bay, without the reft of the village feeming to be at all concerned.

I think I may venture to affert, that this port is inhabited only in the favourable feafon,

\* The reader will recognife, in the features of this picture, the mournful impretion of the recent lofs, which has fo lately been detailed; all the relations agree as to the principal facts, of which even the cannibalism cannot be suppressed. I have not thought it necessary to weaken it, as it bears the feal of a sensibility to honourable to its author.—(Fr. Ed.)

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and that the Indians never pafs a winter in it; I did not fee a fingle cabin fheltered from the rain; and although there had never been collected together fo many as three hundred Indians in the bay, we were vifited by feven or eight hundred others.

The canoes were continually entering and going out of the bay, and each of them brought and carried away their houfe and furniture, which confifted of a great many finall boxes, in which were enclosed their most valuable effects : theie boxes are placed at the entrance of their cabins, which possels a nastinefs and stench, to which the den of no known animal in the world can properly be compared. They never remove themfelves more than two fteps for the performance of any necessary occasion, in which they feek neither for fhade nor privacy, as if they had not an inflant to lofe; and when this happens during a meal, they take their place again, from which they never were at a greater diffance than five or fix fect\*. The wooden veffels in which they

\* "The infide of these dwellings exhibits a complete pic-" ture of dirt and filth, indolence and lazinefs; in one corner " are thrown the bones, and remaining fragments of victuals " left at their meals, in another are heaps of fifh, pieces of " flinking flefh, greafe, oil, &c."-Dixon's Voyage, p. 173. Cook they coo them for cannot with red intervals are alfo which d diers in have fee likeliho fhore. differen in the 1 country which t feet are callous, over ft in cano Cook

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- vol. ii.

they cook their fifh are never washed; they ferve them for kettle, difh, and plate; as thefe veffels cannot bear the fire, they make the water boil with red hot flint flones, which are renewed at intervals till the victuals are quite ready. They are also acquainted with the method of roafting, which differs little or nothing from that of foldiers in a camp. It is probable, that we may only have feen a finall part of these people, who in all likelihood inhabit a confiderable part of the feafhore. During the fummer they wander in the different bays, feeking their food like feals; and in the winter they push into the interior of the country to hunt beavers and other animals, of which they brought us the fpoils; though their feet are always naked, the fole of them is never callous, and they cannot, without fhrinking, walk over ftones; which is a proof they only travel in canoes, or on the fnow with rackets.

Cook describes the nastiness of the infide of the houses of the inhabitants of Nootka in the following terms:

"The naffinefs and flench of their houfes are, however, at "heaft equal to their confusion. For, as they dry their fifth "within doors, they alfo gut them there, which with their "bones and fragments thrown down at meals, and the addition "of other forts of fifth, lie every where in heaps, and are, I "believe, never carried away, till it becomes troublefome, "from their fize, to walk over them; in a word, their houfes "are as fifthy as hog-flies; every thing in and about them "finking of fifth, train-oil, and fmoke."—Cook's third Vsyage, vol. ii.

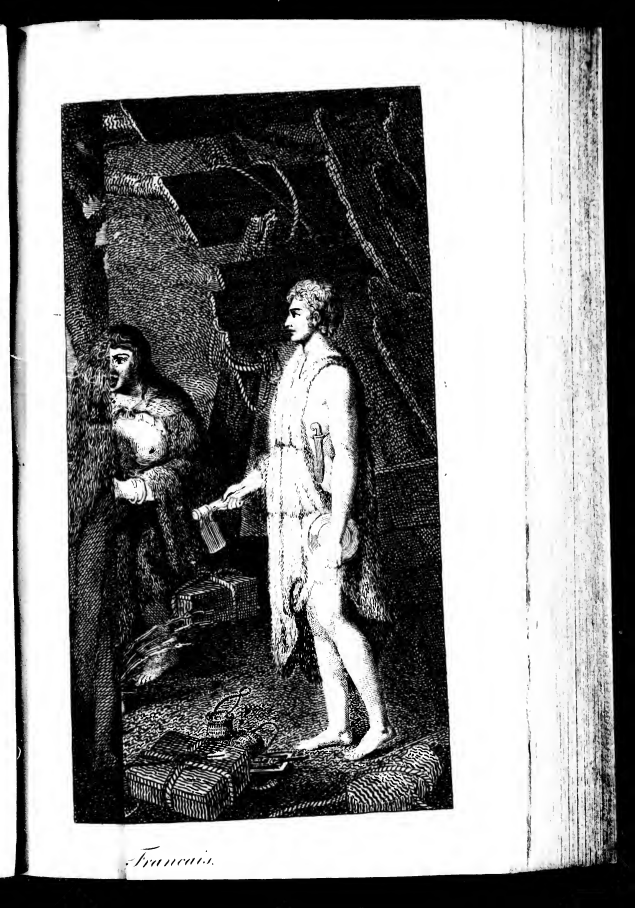
Dogs

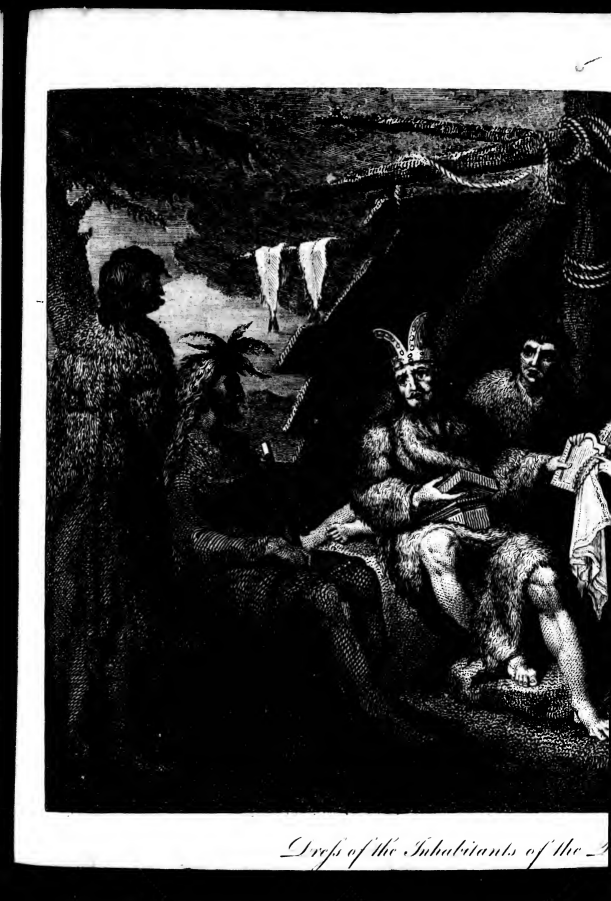
# LA PÉROUSE'S VOVIGE

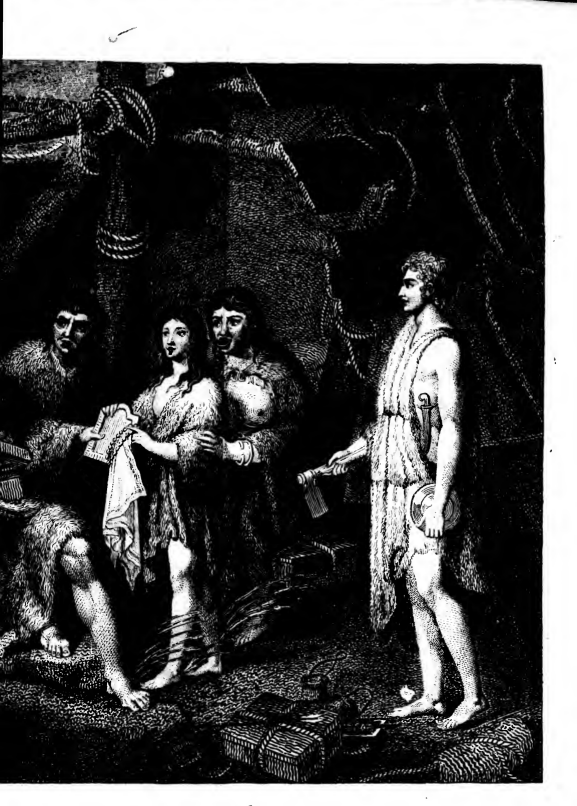
Dogs are the only animals with which they have entered into alliance; there are generally three or four of them in a cabin; they are fmall. and refemble the thepherd's dog of M. de Buffon: they feldom bark, but have a bils nearly refemblieg that of the Berge I jacial \*, and they are fo favage, that to other digs they feem to be what their mafters are to civilized people.

The men pierce the cartilage of the ears and nofe, to which they hang different finall ornaments; they make fcars on their arms and breafts, with a very keen edged inflrument, which they fharpen by paffing over their teeth as over a ftone; their teeth are filed clofe to the gums, and for this operation they use a fand-flone rounded in the thare of a tongue. They use ochre, foot, and plumbago, mix d up with train oil, to paint the face and the reflect the body in a frightful manner. In their full doets, their hair is flowing at full len th, powdered, and plaited with the down of fea birds; this is their greateft luxury, and is perhaps referved only to the chiefs of a family; their fhoulders are covered with a fimple fkin; the reft of the body abfolitely naked, except the head, which is generally covered with a little flraw hat, very

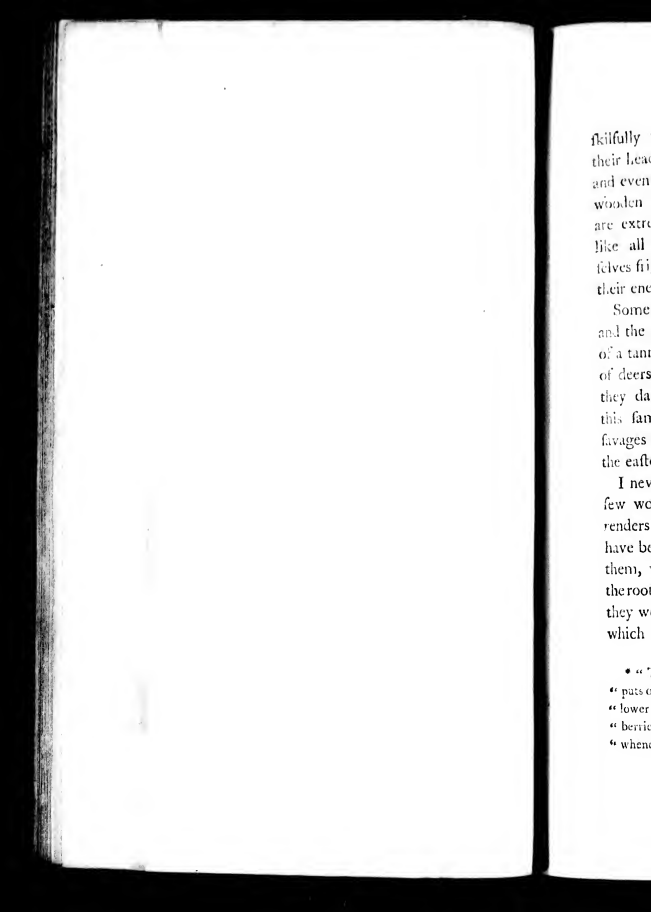
\* A wild, carniverous, and dangerous animal, partaking of the dog and the wolf; it is common in Ana, barks like a dog in the night, but not with to much flrength ; the fkin is of a yellowith call, of which they make fine fur.-(Fr. Ed.) fkilfully







Tants of the Port des Francais.



fkilfully plaited; but they fometimes place on their heads two horned bonnets of eagles feathers, and even whole heads of bears, in which they fix a wooden fkull-cap. Thefe feveral head-dreffes are extremely various; but their principal object, like all their other cuftoms, is to render themfelves frightful, perhaps for the purpofe of keeping their enemies in awe.

Some Indians had entire fhirts of otters fkin, and the common drefs of a great chief was a fhirt of a tanned fkin of the elk, bordered with a fringe of deers hoofs and beaks of birds, which when they dance imitates the noife of a kind of bell; this fame drefs is very well known among the favages of Canada, and other nations who inhabit the eaftern parts of America \*.

I never faw any tatooing but on the arms of a few women, who are addicted to a cuftom which renders them hideous, and which I could fcarcely have believed, had I not been a witnefs to it; all of them, without exception, have the lower lip flit at theroot of the gums, the whole width of the mouth; they wear a kind of wooden bowl without handles, which refts againft the gums, to which this lower

• "The chief (who always conducts the vocal concert) " puts on a large coat, made of the elk fkin, tanned, round the " lower part of which is one, or fometimes two rows of dried " berries, or the beaks of birds, which make a rattling noife " whenever he moves."—Dixon's Voyage, p. 242:

cut

cut lip ferves for a fupport, fo that the lower part of the mouth jets out two or three inches\*. The drawing by M. Duché de Vancy, which is exactnefs itfelf, will explain, better than any defeription, the most difgutting fashion perhaps on the earth. The

\* This cultom appears general among the colonies which inhabit the north will could of America from  $\zeta c'$  to  $6_1$ ft<sup>0</sup>, it is extended even to the inhabitants of Fox illands and the Alcutian Hands.—See Coxe, in his translation of New Differences by the R Glans, pages 34, 35; 104, and 138.

At Port Mulgrove, 59° 23' north latitude, 142° 20' weft longitude from the meridion of Paris:

"An aperture is made in the thick part of the under-"lip, and increased by degrees in a line paramel with the "mouth, and  $c_{4}$  ally long: in this aperture, a piece of wood "is conflantly wore, of an eliptical form, about half an inch "thick; the fuperfices not flat, but hollowed  $c_{12}$  on each fide "like a fpoon, though not quite for deep; the  $c_{12}$  each fide "like a fpoon, though not quite for deep; the  $c_{12}$  each fide "like a fpoon, though not quite for deep; the  $c_{12}$  each fide "wife hollowed in the form of a pully, in ora r to fix this "precious orthament more firmly in the lip,  $r_{12}$  hold by this "means is frequently extended at leaft three in ites horizon-"tally, and confequently difforts every feature in the lower "part of the face. This curious piece of wood is wore only "by the women, and forms to be confidered as a mark of "diffinction, it not being wore by all indifferiminately, but "only thofe who appeared in a fuperior flation to the reft."— Dixon's Vepage, p. 172.

At the entrance of Norfolk harbour, 57° 3' north latitude, 137° 5' weft longitude from the meridian of Paris :

"The women, too, ornament, or rather diffort their lips in the fame manner as I have already deferibed; and it fhould feem, that the female who is ornamented with the "largeft The you and the

" largeft p er finds. ? p. 186. Hippal north latit Paris: " Thei « all feen "lips wer " women " pieces of " pieces " Dixon V " whom it " contemp " afterwal " captain " purchafe " people " looked " and wa " orname " curious " long, " " was in

> We toms of 64° 31' of Paris north la ris.—Co

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The young girls have only a needle in the lower lip, and the married women alone have the right of

" largeft piece of wood, is generally most respected by her " f i ads. and by the community is general."—Dicco's Foyage, p. 186.

Hippah Island, one of Queen Charlotte's Islands, 53° 48' north latitude, 155° 20' west longitude from the meridian of Paris:

" There were likewife a few women amongst them, who " all feemed pretty well advanced in years; their under "lips were differted in the fame manner as those of the "women at Port Mulgrave and Norfolk Sound, and the " pieces of wood were particularly large. One of thefe lip-" pieces appearing to be peculiarly ornamented, captain " Dixon wished to purchase it, and offered the old woman to "whom it belonged a hatchet; but this fhe refufed with "contempt ; toes, bafons, and feveral other articles were " afterwards shewn to her, and as constantly rejected. Our " captain began now to despair of making his willied-for " purchase, and had nearly given it up, when one of our " people happening to thew the old lady a few buttons which " looked remarkably bright, fhe eagerly embraced the offer, " and was now altogether as ready to part with her wooden " ornament as before the was defirous of keeping it. This "curious lip-piece meafured three and feven eighth inches " long, and two and five-eighth inches in the wideft part : it " was inlaid with a fmall pearly fhell, round which was a rim " of copper."- Lixon's Voyage, p. 208.

We may further compare what Cook fays of the cuftoms of the favages of Oonalafhka, of Norton's Sound, in  $6_{4^{\circ}}$  31' north latitude, and  $16_{5^{\circ}}$  7' weft longitude, meridian of Paris, and of Prince William's Sound, fituate in  $6_{1^{\circ}}$  1' 30" north latitude, and 148° 52' weft longitude, meridian of Paris.—Cook's third Voyage.—(Fr. Ed.)

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the bowl\*. We fometimes prevailed on them to pull off this ornament, to which they with difficulty agreed; they then tellified the fame embarraffment, and made the fame geftures as a woman in Europe who difcovers her bofom. The lower lip then fell upon the chin, and this fecond picture was not more enchanting than the firft.

These women, the most difgusting of any on the earth, covered with stinking skins, which are frequently untanned, failed not, however, to excite defires in some performs, in fact of no simall confequence; they at first started many difficulties, giving assurances by their gestures that they ran the risk of their lives; but being overcome by

Marriage among these favages not being subject to any other formalities than those prefcribed by nature, I think, with Dixon, that the porringer is rather a mark of puberty, or womanhood, than a mark of diffinction of the exclusive property of one man alone. The respect they have for those who bear this ornament may arise from this principle, for I do not suppose that the privation of this honour can be a punishment in a country fo little civilized, where it would befides be very easy to know those again who might have enjoyed it.

"This curious operation of cutting the under-lip of the females never takes place during their infancy, but from every obfervation I was able to make, feems confined to a peculiar period of life. When the girls arrive to the age of fourteen or fifteen, the center of the under lip, in the thick part near the mouth, is fimply perforated, and a picce of copper wire introduced to prevent the aperture from clofing;

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by prefents, they had no objection to the fun being a witnefs, and abfolutely refufed to retire into the wood \*. There can be no doubt that this planet is

" clofing; the aperture afterwards is lengthened, from time " to time, in a line parallel with the mouth, and the wooden " ornaments are enlarged in proportion, till they are fre-" quently increased to three, or even four inches in length, " and nearly as wide, but this generally happens, when the " matron is a lvanced in years, and confequently the muscles " are relaxed; fo that possibly old age may obtain greater " respect than this very fingular ornament."—Dixon's Voyage, p. 187-(Fr. Ed.)

\* Dixon's details are generally fo conformable to those given by la Pérouse, that I am at a loss to conceive what could give rife to the difference they have discovered in appreciating the charms of the female fex.

Could chance then have prefented to Dixon an object which was fingular in its fpecies? or can this difference be really any other than that of the known indulgence of a feaman, especially after a voyage of long continuance? Be this as it may, here is his narrative:

"They are particularly fond of painting their faces with "a variety of colours, fo that it is no ealy matter to dif-"cover their real complexion; however, we prevailed on "one woman, by permation, and a trifling prefent, to wath "her face and hands, and the alteration it made in her ap-"pearance abfolutely furprifed us; her countenance had all "the chearful glow of an English milk-maid; and the healthy "red which flushed her cheek, was even *beautifully* contraited "with the whiteness of her neck; her eyes were black and "fparkling; her eye-brows the fame colour," and most beau-"tifully arched; her forehead fo remarkably clear, that the "transflucent veins were feen meandering even in their mi-"nutoft branches---in flort, she was what would be reckoned "handfome

is the god of these people, they frequently address themselves to it in their prayers, but I faw neither temple nor priests, nor the least trace of any worship.

The flature of these Indians is very near our own: the features of their face are very various, and exhibit no particular character but in the expreffion of their eyes, which never beam forth a fingle fentiment of tenderness. The colour of their fkin is very brown, owing to their being continually exposed to the air; but their children, at the time of birth, are as white as ours. Their beard is in fact lefs than that of Europeans, but neverthelefs fufficient to take away all poffibility of doubt of it: the belief that the American Indians have no beards, is an error which has been too flightly adopted; I have feen the native Indians of New England, Canada, Acadia, and Hudfon's Bay, and I have found amongst the different nations feveral individuals with beards, which led me to think that the others were in the habit of

" handfome even in England : but this fymmetry of features " is entirely deftroyed by a cuftom extremely fingular."— Diven's Foyage, p. 171.

I ought, however, in fupport of the details given by Dixon, to cite the narrative of a Spanish voyage, undertaken in 1777, written by D. Maurelle, second captain of the frigate la Favorite. This navigator, in confirmation of the culton of the ridiculous ornament placed in a hole made in the middle of the under-lip, adds, "Several among them, if better "dreffed, might dispute charms with the most beautiful "Spanish women."—(Fr. Ed.)

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Indiana.

pulling them out by the roots \*. The frame of their body is feeble; the weakeft of our failors would overcome in wreftling the ftrongeft of the

\* "The young men have no beards, and I was at first "inclined to think that this arofe from a natural want of hair "on that part, but I was foon undeceived in this particular, "for all the men we faw, who were advanced in years, had "beards all over the chin, and fome of them whiskers on "each fide the upper lip.

" As this fuppofed defect amongft the natives of America "has occafioned much fpeculative enquiry amongft the "learned and ingenious, I took every opportunity of learning "how it was occafioned, and was given to underftand, that "the young men got rid of their beards by plucking them "out, but as they advance in years, the hair is fuf-"fered to grow."—Dixon's Voyage, p. 238.

An enemy to every fystem, and my inquiries having always truth alone for their object, I will not keep back any of the affertions which are contrary to those of la Pérouse; I think, therefore, the reader will, with pleasure, peruse the following extract taken from *Lettres Americaines*, by Carli, 24th letter:

"There is certainly nothing afforithing in feeing the "Americans without hair, and without beard, fince, if we "may believe all the hiftorians, the Tartars and Chinefe are "equally unprovided with them. Hippocrates tells us, that in "his time, the Scythians had neither hair nor beard. The "Huns were perhaps defeendants of thefe Scythians, for Jor-"nandes relates, that they grew old without beard, after "having become adults without the ornament of puberty. "The hiftory of Hyton, the Armenian, who efcaped from "Tartary in 1305, and became a monk in Cyprus, informs "us, that the Tartars, effectively thefe of Cathay, had no beard, "but how many people are there in Afia and Africa in the "fame circumitances !"-(Fr. Ed.)

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Indians. I have feen fome of them whofe fwelled legs feemed fymptomatic of the fcurvy, but their gums were in a very good ftate; I have my doubts, however, of their arriving to any great age, and I perceived only one woman who feemed to have reached fixty; fhe did not enjoy any privilege, and was, like the others, fubjected to the different labours of her fex.

My voyages have enabled me to make comparifons between different nations, and I dare venture to affert, that the Indians of *Port des Français* are not Esquimaux; they have evidently a common origin with all the inhabitants of the interior of Canada and the northern parts of America.

The Esquimaux are distinguished from the other American Indians by a very particular countenance, and cuftoms abfolutely different. The first feem to me to bear a ftrong refemblance to the Greenlanders; they inhabit the coaft of Labrador, Hudfon's Streight, and a fkirt of land, the whole extent of America, as far as the peninfula of Alashka. There is much doubt whether these people came originally from Greenland or Afia; it is certainly an idle queftion to agitate, as the problem will never be fatisfactorily folved; it is fufficient to fay, that the Efquimaux are a people much more addicted to fishing than to hunting, and that they prefer oil to blood, and perhaps to every thing, very commonly eating raw fifh: their canoes are always covered with feal fkins, very well ftretched; they

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they are fo expert in fwimming, that they fcarcely differ from feals; they turn themfelves in the water with the fame facility as amphibious animals; they have a fquare face, fmall eyes and feet, a broad breaft, and are of fhort ftature. None of thefe characters feem to agree with the natives of *Port des Français*; they are much bigger, meagre, not robuft, and unfkilful in the conftruction of their canoes, which are formed of a hollow tree raifed on each fide with planks.

Like us, they fifh by ftaking the rivers, or with a line. In the latter method they are very ingenious: they faften to every line a large feal's bladder, and then throw it into the water; from every canoe a dozen or fifteen lines may be caft; when the fifh is hooked, it fets the bladder in motion, and the canoe haftens after it; two men may thus watch a dozen or fifteen lines without the trouble of holding them in their hands \*.

These Indians have made much more progress

\*.... "The fuccefs of their fiftery, which is con-"ducted in a very fingular manner. They bait their hook "with a kind of fifth, called by the failors fquids, and having "funk it to the bottom, they fix a bladder to the end of the "line as a buoy, and fhould that not watch fufficiently, they "add another. Their lines are very firong, being made of "the finews or inteffines of animals. One man is fufficient to look after five or fix of thefe buoys, &c."-Dixon's Voyage, p. 174.-(Fr. Ed.)

in the arts than in morals, and their induftry is more advanced than that of the inhabitants of the South Sca iflands; I except, however, agriculture, which, by inclining man to ftay at home, fecuring his fubfiftence, and intpiring him with the dread of feeing the land which he has cultivated ravaged, is perhaps the propereft method of foftening his manners, and making him fit for fociety.

The Americans of *Port des Français* know how to forge iron, to falhion copper, to fpin the hair of different animals, and, by the help of a needle, to fabricate with this yarn a tiffue equal to our tapeftry; they intermix in this tiffue narrow ftrips of otter's fkin, which gives their cloaks the femblance of the fineft filk fhag. In no part of the world can hats and bafkets of reeds be plaited with more fkill; they figure upon them very agreeable defigns; they alfo engrave very tolerably figures of men and animals in wood and ftone; they inlay boxes with mother of pearl, the form of which is very elegant; they make ornaments of ferpentine, to which they give the polifh of marble.

Their weapons of attack and defence are the dagger which I have already defcribed, a lance made of wood hardened by fire, or with iron, according to the wealth of the owner; and laftly, a bow and arrows, which are generally tipped at the point with

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with copper; but these bows have nothing particular in them, and are not near so ftrong as those of many other nations.

I found amongst their trinkets pieces of yellow amber, but I am ignorant whether it be a production of their country, or whether, like the iron, they have received it from the old continent by their indirect communication with the Ruffians.

I have already mentioned, that feven large canoes had been caft away at the entrance of the harbour; these canoes were thirty-four feet long, four broad, and fix deep; these confiderable dimenfions rendered them very proper for making long voyages. They were covered with feal fkins, after the manner of the Esquimaux, which induced us to think, that Port des Français was a repository, and only inhabited during the fifting feafon. It feemed to us poffible, that the Efgumaux from the vicinity of Shumagin Islands, and the peninfula explored by captain Cook, extended their commerce as far as this part of America, that they here distributed iron and other articles, and that, with advantage to themfelves, they carried back otters skins, which they seek after with the greatest eagerness. The shape of the wrecked canoes, and the vaft quantity of fkins for which we trafficked, and which might have been

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collected

collected here for the purpose of being fold to these strangers, seem to support this conjecture, which I should not however hazard, but that it appears to explain, better than any other, the origin of the iron and other European merchandizes in their possession.

I have spoken of the passion of these Indians for play; that to which they deliver themselves up with the greatest avidity is abfolutely a game of chance; they have thirty wooden pieces, each having different marks like our dice; of thefe they hide feven; each of them plays in his turn, and he whole guels comes neareft to the number marked upon the feven pieces, is the winner of the stake agreed upon, which is generally a piece of iron or a hatchet. This gaming renders them ferious and melancholy; I have neverthelefs very frequently heard them fing : and when the chief came to pay me a vifit, he commonly paddled round the fhip finging, his arms extended in the form of a crofs in token of friendship; he then came on board, and played a pantomime, which was expressive either of combats, furprises, or death. The air which preceded this dance was agreeable, and tolerably harmonious. Here is one of them which we were enabled to note \*;

• Those who have the strongest voices take the air a third lower, and the women a third higher than the natural pitch; pitch ; reft of

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pitch; fome of them fing an octave, and frequently make a reft of two bars in a place where the air is higheft.



M. de Lamanon is the author of the following differtation upon the language of these people; I only give in this place the numerical terms, for the purpose of fatisfying those readers who love to compare those of different idioms \*.

One, keirrk.
Two, theirb +.
Three, neisk.
Four, taakboun.
Five, keitschine.
Six, kleitouchou.
Seven, takatouchou.
Eight, netskatouchou.
Nine, kouebck.
Ten, tchinecate.
Eleven, keirkrba-keirrk.
Twelve, keirkrha-theirh.
Thirteen, keirkrha neisk.
Fourteen, keirkrha-taakhoun.

• A more extensive vocabulary, comprising the languages of the different people visited by these navigators, has been mentioned; it was the work of the united care of Mess. Monneron, Lesseps, Lavaux, Lamanon, Mongès, and Receveur, but it is not arrived.—(Fr. Ed.)

+ To reprefent the r guttural, which these people pronounce fill harder than the Germans the *cbr*, the *rb* has been fubflituted, as if it were pronounced *rhabiller*, speaking very thick, and as more conformable to the French language.

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Sixteen,		•	•	•	•	keirkrha-kleitouchou.
Seventeen, : .	•	•			•	keirkrba-takatouchou.
Eighteen,	•	•				keirkrha netskatouchou
Nineteen,		•	•	•		keirkrba-kouebok.
Twenty,	•	•		•		theirba.
Thirty,	•	•	•	•	•	neiskrha.
Forty,		•		•		taakbounrha.
						keitschinerha.
Sixty,	•	•	•	•	•	kleitouchourba.
Seventy, .		•	•	•	•	takatouchourha.
Eighty,	• •	•	•	•	•	netskatouchourha.
Ninety,		•	•	•		kouebokrha.
A hundred,	• •	•	•	•		tchinecaterha.

" Our characters cannot express the language of these people; they have, in fact, some articulations fimilar to ours, but to many of them we are abfolutely ftrangers; they make no use of the confonants B, F, X, J, D, P, V; and notwithstanding their talent for imitation, they cannot pronounce the first four. They had the fame difficulty in the L, and the G N liquidated; they pronounce the letter R as if it were double, and by fpeaking it very thick: they also pronounce the chr of the Germans with as great a roughness as the Swifs of particular cantons. They have befides an articulated found very difficult to feize upon, an imitation of which cannot be attempted without exciting

citing laughter; it is partly reprefented by the letters kblrl, making only one fyllable pronounced equally from the throat and tongue; this fyllable is found in the word kblrleies, which fignifies bair. Their initial confonants are  $\kappa$ ,  $\tau$ ,  $\kappa$ , s, M; the first are those they most frequently use; none of their words begin with R, and their termination is almost always in ou, ouls, oulcb, or in vowels. The thick speaking, the frequency of the letter  $\kappa$ , and the double confonants, render this language extremely rugged; it is less guttural among the men than the women, who cannot pronounce the labials on account of the round piece of wood, named kentaga, which is fixed on their under lip.

" The roughness of their language is not fo perceptible when they fing. I have been able to make only a few obfervations on their parts of fpeech, from the difficulty of communicating abftract ideas by figns: I recollect, however, that they have interjections expressive of admiration, wrath, and pleafure: I do not think that they have any articles, for I found no words that recur often, and which ferve to connect their speech. I showed them the tooth of a feal, they called it kaourré, and they afterwards gave the fame name, without any variation, to a whole parcel of teeth. They have very few collective names; they have not fufficiently generalized their ideas to have obtained terms even in a fmall degree abstracted; they

they ha avoid things; and face did not and that the Gre weffecs, compar thefe di of them much may no expresse Port de just cite of four Nouth vailing The i quentl that th comm go ba idiom ments Iw by fa them

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they have not fo far particularized them as to avoid giving the fame name to very diffinct things; thus with them kaaga equally fignifies bead and face, and the word alcaou, chief and friend. I did not find any fimilarity between this language and that of Alashka, Norton, Nootka, or that of the Greenlanders, Efquimaux, Mexicans, Naudoweffecs, and Chipawas, whofe vocabularies I have compared. I pronounced to them words from these different idioms; they comprehended none of them, though I varied my pronunciation as much as I poffibly could: but although there may not perhaps be an idea or a thing which is expressed by the fame word among the Indians of Port des Français, and the people whom I have just cited, there feems to be a confiderable affinity of found between this language and that of Notika Sound. The K is in both the prevailing letter, and is found in almost every word. The initial and terminating confonants are frequently the fame, and it is not perhaps impoffible that this language and the Mexican may have a common origin; but if this origin exift, it must go back to a very remote period, fince thefe idioms have no refemblance but in the first elements of words, and not in their fignification."

I will finish the article respecting these people by faying, that we have not perceived among them any trace of anthropophagism; but it is so general

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general a cuftom among the Indians of America, that I fhould still perhaps have this trait to add to their picture, had they been at war, and taken any prisoners \*.

### CHAPTER X.

Departure from Port des Français—Exploring of the Coast of America – Bay of Captain Cook's Islands – Port of Los Remedios, and Bucarelli, of the Pilot Maurelle – La Croyere Islands – Saint Carlos Islands —Description of the Coast from Cross-Sound as far as Cape Hestor—Reconnoitring of a great Gulph or Channel, and the exast Determination of its Bread'h – Sartine Islands – Captain Cook's Woody Point—Verification of our Time-keepers—Breaker's Point—Necker Islands—Arrival at Monterey.

(AUGUST, SEPTEMBER, 1786.)

**T** HE forced ftay which I had just made at Port des Français had obliged me to change my plan of my voyage on the American coast; I had flid time to run it down, in order to determine its direction, but it was impossible to think of

\* Captain J. Meares has proved, in the narrative of his voyages, that the people who inhabit the north-well coaft of America are cannibals.—(Fr. Ed.)

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touching connoiti obliged neceffity nuary, in order fummer Japan, Iflands. left only of clear feas in lose a 10th an or fevel and afte the Gro of long fea lea grees ( I had not ha tions, of the roling nefs o woul fhips iflan

touching at any other place, and ftill lefs to reconnoitre every bay: all my intentions were obliged to be made fubordinate to the abfolute neceffity of arriving at Manilla by the end of January, and at China in the courfe of February, in order to be enabled to employ the following fummer in reconnoitring the coafts of Tartary, Japan, Kamtschatka, and even to the Aleutian Islands. I faw, with grief, that fo vast a plan left only time to obferve objects, and never that of clearing up any doubt; but obliged to navigate feas in the monfoon, it was neceffary either to lofe a year, or arrive at Monterey between the 10th and 15th of September, to pass there only fix or feven days, to complete our wood and water, and afterwards with all poffible fpeed to traverse. the Great Ocean, over a space of more than 120° of longitude, or near two thousand four hundred fea leagues, because between the tropics the degrees differ very little from those on the equator. I had reason to be apprehensive, that I should not have time to vifit, according to my inftructions, the Caroline Islands, and those to the north of the Marian Islands. The exploring of the Carolines might more or lefs depend on the quicknefs of our run, and we had reafon to fuppofe it would be very long, from the bad failing of our fhips; befides, the geographical fituation of these iflands, which lie very much to the weftward and

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and to leeward, rendered it very difficult to comprise them in the further plan of my voyage fouth of the line.

These different confiderations determined me, in case of separation, to give M. de Langle a new rendezvous; I had previously fixed upon the ports of los Remedios and Nootka; we had agreed not to go into harbour but at Monterey, and this last port was preferred, because, that being the most distant, we should have a greater quantity of wood and water to replace there.

Our difaster at *Port des Français* required fome changes in our staff establishment; I gave M. Darbaud, a very well informed midshipman, an order to act as ensign; and I gave a lieutenant's commission to M. Broudou, a young volunteer, who fince our departure from France had given many proofs of his zeal and abilities.

I proposed to the officers and passengers, that our peltry should be fold at China, for the fole profit of the failors; and my proposition being unanimously received with transport, I gave orders to M. Dufreine to become their supercargo. This commission he executed with a zeal and understanding that I cannot too highly applaud. He was made our principal agent in purchasing, packing up, and choice of the place of fale of these different fors; and as I am positive politive, purchale with the fetch in petition tageous their he principa The o very for impatien ran only

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positive, that there was not a fingle skin privately purchased, this arrangement enabled us to know with the utmost precision the price they would fetch in China, which might vary from a competition of fellers; it was besides more advantageous to the failors, who were convinced, that their health and their interests had always been the principal objects of our attention.

The commencement of our new voyage was not very fortunate, and by no means agreed with my impatience. In the first eight and forty hours we ran only fix leagues: the light breezes during thefe two days ran round the compass from north to fouth; the weather was gloomy and foggy; we were always diftant from three to four leagues and in fight of the low lands, but the high mountains were only visible at intervals; it was fufficiently fo to connect our bearings, and precifely to determine the lying of the coaft, of the principal points of which we took care to lay down the latitude and longitude with all poffible accuracy. I was very defirous, that the winds might put it in my power to explore this coaft rapidly as far as Cape Edgecumbe or Enganno, becaufe it had been already feen by captain Cook, who had in fact paffed it at a very confiderable diftance; but his observations were fo exact, that he could only have made the most trifling errors, and being equally in haste with this celebrated navigator, I felt that I could not,

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not, any more than he, look after details, which ought to be the object of a particular expedition, and to v hich it might be neceffary to dedicate feveral feafons. I was in the utmost impatience to arrive in 55°, and to have a little time to allot to this furvey as far as Nootka, from which a gale of wind had driven off captain Cook fifty or fixty leagues. It is in this part of America, according to M de Guignes, that the Chinese must have landed, and it is in these fame latitudes also, that admiral Fuentes found the mouth of the archipelago Saint Lazarus.

I was far from placing confidence in the conjectures of M. de Guignes, or in the narrative of the Spanish admiral, the existence of whom I think may be difputed; but ftruck with the obfervation I have already made, that all the iflands and countries pointed out in the ancient narratives of the Spaniards, though very defectively laid down as to latitude and longitude, have been found again in these latter periods, I was inclined to believe, that fome ancient navigator of that laborious nation had found a bay, the mouth of which might be in this part of the coaft, and that this fingle fact had ferved as a foundation to the ridiculous romance of Fuentes and Bernarda. It was not my intention to penetrate into this channel if I should meet. with it; the feafon was too far advanced; and I could not afford to facrifice the whole plan of my voyage

voyag able to being that th to afce its dep accord leaving Englif contine vey, v the ge only of The 4th at us 57° land, w manne four o' entranc two v would The peaks \* L

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voyage to this inquiry, but in the hope of being able to get into the eaft fea by croffing America; being certain, however, fince Hearne's voyage, that this paffage was a chimera \*, I was refolved to afcertain only the breadth of this channel, and its depth as far as twenty-five or thirty leagues, according to the time I fhould have to fpare: leaving it to nations who, like the Spaniards, the Englifh, and Americans, have pofferfions on the continent of America, to make a more exact furvey, which cannot prove of any advantage to the general intereft of navigation, which was the only object of our voyage.

The fog, the rain, and calms continued till the 4th at noon, at which time our obfervations gave us 57° 45' north latitude, three leagues from the land, which we could only perceive in a confuied manner through the fog; this luckily difperfed at four o'clock, and we perfectly diffinguifhed the entrance of Crofs Sound, which feemed to form two very deep bays, where it is probable fhips would find a good anchorage.

The high mountains covered with fnow, and the peaks of which are from thirteen to fourteen hun-

\* La Péroufe, too honeft to fufpœt in the narrative of Hearne's voyage the publication of a political falfehood, in this place delivers an opinion diametrically opposite to mine. I will hereafter return to this important question.—(Fr. Ed.)

See the first note in ch. 1, vol. i, and the note p. 64 of this vol.—T.

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dred toiles in height, terminate at Crofs Sound. The lands which border upon the fea, although fill elevated as high as eight or nine hundred toifes, are covered with trees even to the fummit, and the chain of primitive mountains feemed to go a great way into the interior of America. At fundown I fet the weft point of Crofs Sound, bearing north 25° west, at about five leagues distance; Mount Fair Weather then bore north 50° weft, and Mount Crillon north 45° weft. This mountain, almost as high as Mount Fair Weather, is to the northward of Crofs Sound, as Mount Fair Weather is to the northward of *Port des Français*; they ferve as marks for the harbour to which they are adjacent; in coming from the fouthward the one might eafily be taken for the other, if there were not a difference of 15' in their latitude; befides, from all points of the compass Mount Fair Weather appears to be accompanied by two mountains not quite fo high as itfelf, and Mount Crillon, more infulated, has its point inclined towards the fouth. I continued to run along the coaft at three leagues diftance; the mountains being all the time covered with fog, we could only fee the low lands at particular intervals, and we endeavoured to diftinguish their fummits, that we might not lose the connection of our bearing.

We made but very little way; the run of twenty-four hours not being more than ten leagues:

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at day of th 29° W abreaf iflands the mi the m the lit breake them f good r captair At fun bore e 21° for but all afcerta their fu From over an am cor be fou fufficier

\* Co of it in 5 guration many caj fituation ernmoft.-

at day-break I fet a cape which is to the fouth of the entrance of Crofs Sound, bearing north 29° weft; I called it Cape Crofs \*. We had abreast of us an infinite number of fmall low islands, very woody; the high hills appeared in the middle ground, and we no longer perceived the mountains covered with fnow. I approached the little islands, even till I faw from the deck the breakers of the coaft, and I difcovered between them feveral paffages, which might perhaps form good roadsteads: it is to this part of America that captain Cook gave the name of The Bay of Islands. At fun-fet the entrance of Port Los Remedios bore east 2° fouth, that of Guadaloupe Bay, east 21° fouth, and Cape Enganno alfo eaft 33° fouth; but all thefe capes and points were imperfectly afcertained, by reafon of the fogs which covered their fummits.

From Crofs Sound as far as Cape Enganno, over an extent of twenty-five leagues of coaft, I am convinced, that twenty different ports might be found, and three months would fcarcely be fufficient to develope this labyrinth. I limited

\* Cook alfo called it *Cape Crofs*, but he fixed the latitude of it in  $57^{\circ}$  57'. This difference must arife from the configuration of the coast, which prefents in this place a great many capes, and Cook must certainly have determined the fituation of that, which upon the chart is feen to be the fouthernmost.—(Fr. Ed.)

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myself according to the plan that I laid down on our departure from *Port des Français*, to determine very exactly the beginning and the end of these islands, as well as their direction along the coast, with the entrance of the principal bays.

On the 6th the weather became a little clearer; we were able to obferve the fun's altitude, and compare the true time with that of our timekeepers. Our latitude was 57° 18' 40", and our longitude, taken from our recently regulated timekeepers, obferved upon Cenotaph Ifland, 138° 49' 30". I have already fpoken of the perfection of the fea time-keepers of M. Berthoud, their lofs, on the average of the fun's daily motion, is fo trifling and uniform, that there is reafon to think this artift has attained the higheft degree of perfection of which they are fufceptible.

The whole day of the fixth was tolerably clear, and our bearings were taken as correctly as we could defire. At feven o'clock in the evening we fill perceived Mount Crillon, bearing north 66° weft, Mount Saint Hyacinth, north 78° eaft, and Cape Enganno \*, eaft 10° fouth : this laft is a low land, covered with trees, which juts a great way into the fea, and upon which refts Mount Saint Hyacinth, the form of which is a truncated cone,

Mount Saint Hyacinth and Cape Enganno of the Spaniards, are Cook's Mount Edgecumbe and Cape Edgecumbe.
—(Fr. Ed.)

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rounde two hu On 1 fide of we had Saint H difcove bay, th the fog caft wit behove anchor trees, a to the covered and nut is fuffic mits ar the hor to each coaft, iflands,

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rounded at the top; its elevation may be at least two hundred toifes.

On the 7th in the morning, we perceived the fide of Cape Enganno opposite to that along which we had run the day before. The out-line of Mount Saint Hyacinth was perfectly well defined, and we difcovered to the eaflward of this mount a large bay, the depth of which was hidden from us by the fog; but it is fo open to the fouth and fouthcaft winds, which are the most dangerous, that it behoves navigators to be extremely cautious of anchoring there \*. The land is covered with trees, and of the fame degree of elevation as that to the fouthward of Crofs Sound; a little fnow covered the tops of them, and they are fo pointed and numerous, that the finalleft change of polition is fufficient to alter their appearance; thefe fummits are fome leagues in the interior, and bound the horizon: the hills are placed with their backs to each other, and are joined to a low and uneven coaft, which is terminated by the fea. Some iflands, like those of which I have already spoken,

\* Dixon came to an anchor there to traffic for furs; he gave it the name of Norfelk Sound; its north latitude is in 57° 3'; and its well longitude, reckoned from the meridian of Paris, in 138° 16'.

He anchored in eight fathoms, fandy ground, at three quarters of a mile from the flore. Cock perceived the aperture of this found the 2d of May 1778, but did not anchor in it.--(Fr. Ed.)

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lie in front of this uneven coaft; we have only noticed the most remarkable, the others are laid down upon the draught promifcuoufly, as a fign that they are very numerous; thus from the north and fouth of Enganno, for a fpace of ten leagues, the coaft is bordered with islands. At ten o'clock in the morning we had doubled the whole of them; the hills were apparent to the naked eye, and we were enabled to take the outlines of them. At fix o'clock in the evening we fet to the north-eaft a cape which ran a good way to the weftward, and with Cape Enganno formed the fouth-east point of the great bay, one third of which, as I have already faid, is filled with little iflands. From the end of these islands to the new cape we faw two large bays\*, which feemed to be of great depth, I gave to this laft cape the name of Cape T/chirikow, in honour of the celebrated Ruffian navigator, who, in 1741, landed in this fame part of America. Behind the cape to the eaftward, there is a large

\* Thefe two bays, which la Péroufe has named Port Necker and Port Guibert, are fo near, that it cannot be determined at which of them Dixon touched; but this navigator having run down the coalt from the right to the left of his anchorage, which he called Port Banks, only found bays much fmaller than that where he was, and entirely uninhabited.

The latitude of Port Banks is in - - - 56° 35' And its well longitude, reckoned from the

meridian of Paris, is - - - - - 137° 20'

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and deep bay, which I also named T/chiri-kow Bay. At feven o'clock in the evening, I got fight of a group of five iflets \*, feparated from the continent by a channel of four or five leagues, and of which neither captain Cook nor pilot Maurelle have made the leaft mention. I have called this group La Croyère Mands, from the n me of the French geographer Delisse de la Croyère, who embarked with Captain Tschiri kow, and died during the voyage. As the night approached, I fhaped my course fo as to gain an offing. The breeze from the west continued to be favourable to us during the whole day of the 8th; we observed in 55° 39' 31" north latitude, and 137° 5' 23" welt longitude, according to our time-keepers. We faw many great openings between fome confiderable islands, which were visible to us in various direc-

\* Dixon has marked thefe five iflets on his chart, under the name of Hazy Ifles.

Determination of la Péroufe. North latitude - - - - - - 55° 50' West longitude - - - - - 137° 11'

#### Determination of Dixon.

North latitude \_ \_ \_ \_ 55° 50' Weft longitude, reduced to meridian of

Paris - - - - - - - - 137° 0' 45"

I think it unneceffiry to enter into any detail to prove, that in every refpect the determinations of la Péroute are entitled to a preference.—(Fr. Ed.)

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tions, while the continent was at fo great a diftance as to be entirely out of fight. This new archipelago, very different from the first, begins four leagues to the fouth-east of Cape, Tschirikow, and probably extends as far as Cape Hector: in the vicinity of these islands, the currents were very ftrong, and we felt their influence at the diftance of three leagues. Port Bucarelli, of the Spanish pilot Maurelle, is in this quarter. I have not been able, from his chart, or the explanation, to diffinguish any thing which can make it clear, but his volcanoes and his Port Bucarelli are in islands diftant perhaps from the continent forty leagues. I confess I should be but little surprised if, from Crofs Sound, we had coafted along nothing but iflands \*; for the afpect of the land was very different from that more to the northward, and I faw the high chain of Mount Crillon lofe itfelf in the eaft.

On the 9th, at feven o'clock in the morning,

\* Dixon is of the fame opinion, and I think founded on the fame probabilities.

..... "So that we were near the middle of the "island towards the northward and caflward. In this fitua-"tion we faw high land to the north-weft, near 30 leagues "dislant, and which evidently was the fame we had feen "on the 1st of July. This circumstance clearly proved, the "land we had been coaffing along for near a month, to "be a group of islands."—Dixon's Voyage, p. 216, 217.— (Fr. Ed.)

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we continued to run along the land at three leagues diftance, and I made the Saint Carlos Iflands; the most confiderable of them lies foutheast and north-west, and the circumference of it may be about two leagues; a long chain joins it to other very low iflets which are farther advanced in the channel. I am perfuaded, however, that there is a paffage fufficiently wide \*, but I was not fufficiently certain of it to put it to the trial. becaufe it was necessary to run in before the wind. and if my conjectures on it were not well founded, there might have been confiderable difficulty in regaining an offing from Saint Carlos Iflands, and I should have loft much precious time. I ranged along that which was the outermost, half a league off, and being at this diftance exactly at noon, eaft and west from the fouth-east point, we afcertained its fituation with the utmost precision, in 54° 48' north latitude, 136° 19' longitude weft.

There was a fresh breeze west-north west, and the weather became foggy: I crowded fail towards the land, which was enveloped in fog in proportion as we came nearer to it. At half past feven o'clock in the evening, we were less than a league from the coast, which I with difficulty perceived,

\* This paffage feems to exift; Dixon alfo faw it, and made use of it to trace, partly by guess, the strait to which he gave his own name.—(Fr. Ed.)

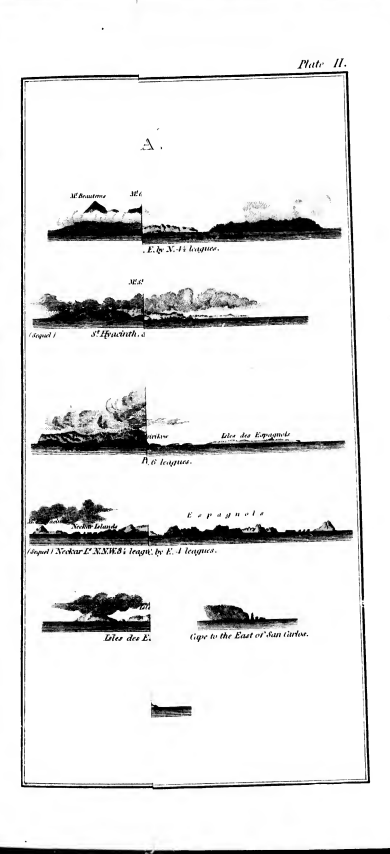
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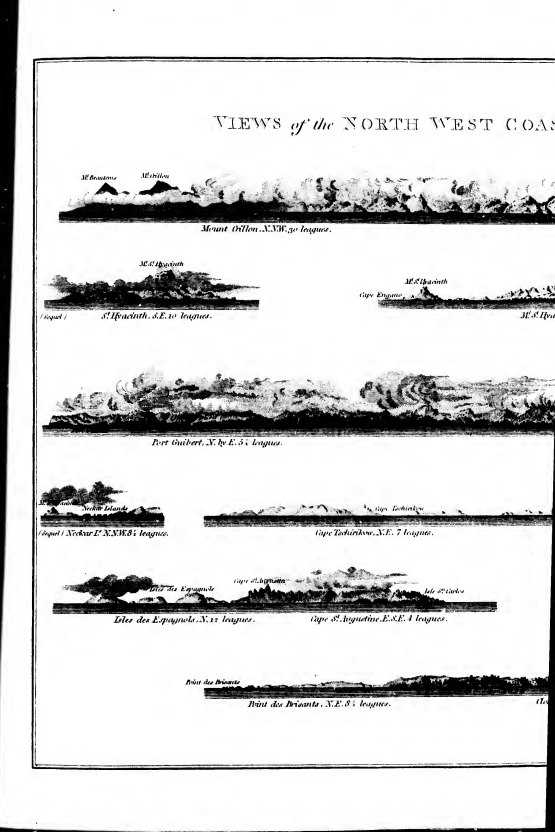
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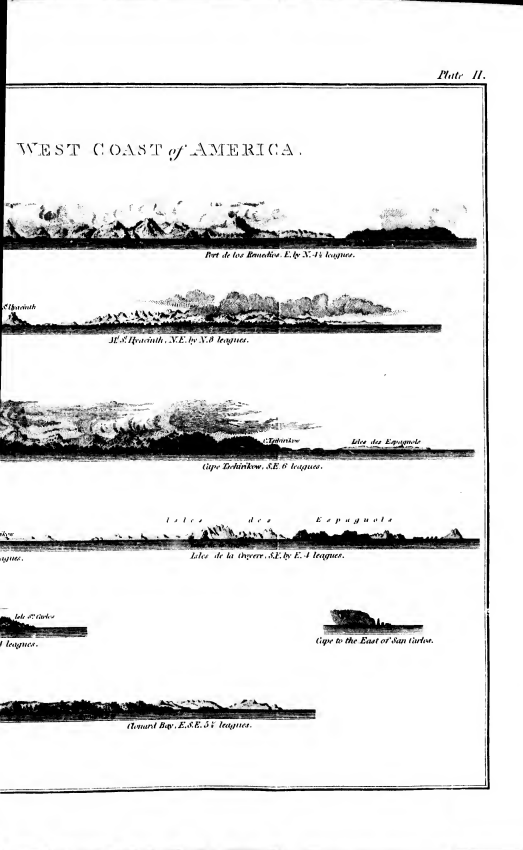
though I faw the breakers from deck; I fet a high-bearing cape east-north east, beyond which nothing was to be seen, it was not possible for us to form a judgment of the direction of this land, I therefore determined to put about, and wait for clearer weather: the sog had scarcely difpersed for a moment.

On the 10th of August, towards noon, we obferved in 54° 20' north latitude, and 135° 20' 45" weft longitude, according to our time-keepers. At four o'clock in the morning I tacked and ftood in fhore, and perceived it in a bright part of the horizon, a league and a half off, to the fouth-eaft; it refembled an island, but fo transient, and of fo little extent the clear, that it was impossible to diffinguish any thing. We did not expect the land from this point of the compass, which increased our uncertainty as to the direction of the coaft. We had, during the night, paffed through the most rapid currents that I had ever met with in the open fea, but as our obfervations and dead reckonings agreed, it is probable, that the currents were occafioned by the tide, and had fet equally ftrong each way.

The weather became very bad during the night between the 10th and the 11th; the fog thickened; it blew very fresh, and I tacked and stood off shore. At day-break we stretched in for the land, and approached so near to it, that though it







it was i the aft before, fouth-e almoſt chaſm ceived concea deep b prefun curren would head, proach break runs n from not n noon runnii four o fo m labe, fore the le and I in an On t almo

it was in a mist, I distinguished, at one o'clock in the afternoon, the fame point as the evening before, which extended from north-north-weft to fouth-east a quarter fouth, and which connects almost all our bearings, leaving, however, a chafm of eight or nine leagues, where we perceived no land; I do not know whether the fog concealed it from us, or whether there be fome deep bay, or other opening, in this part, which I prefume to be the cafe, on account of the ftrong currents, of which I have already spoken. We would not have left a doubt remaining on that head, had the weather been clear, for we approached within lefs than a league of the coaft, the breakers on which were diffinctly perceived; it runs much more to the fouth-east than I imagined, from the chart of the Spanish pilot, which does not merit any confidence. Our observation at noon was 54° 9' 26" north latitude ; I continued running along the coaft, at a league's diftance, till four o'clock in the evening, the fog then thickened fo much that we could not perceive the Aftrolabe, of which we were then within hait, I therefore tacked and ftood off shore. It had not in the least cleared up during the day of the 12th, and I kept an offing of ten leagues, becaufe I was in an uncertainty as to the direction of the land. On the 13th and 14th the weather was foggy, and almost calm; I took advantage of these light airs

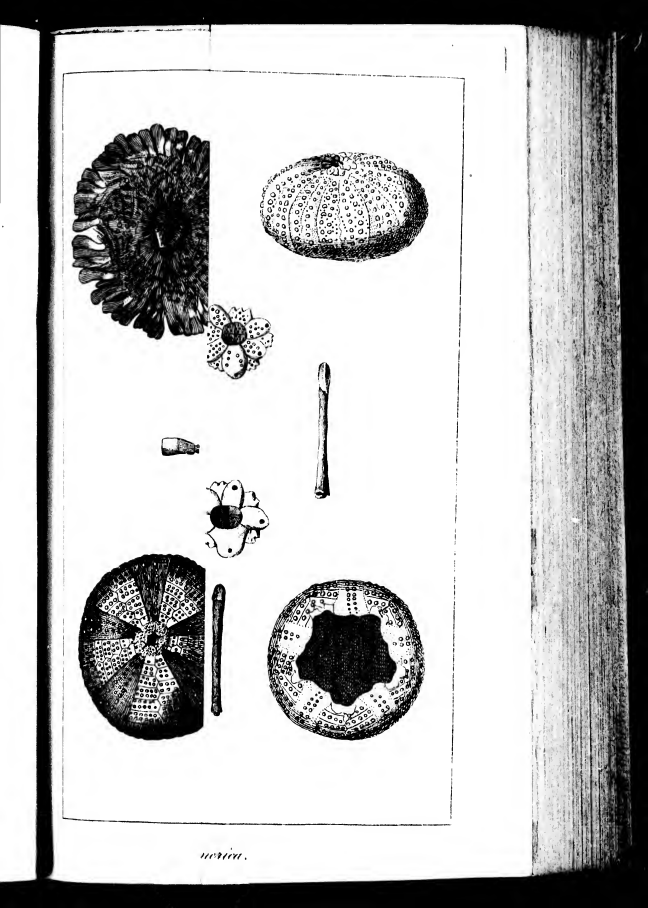
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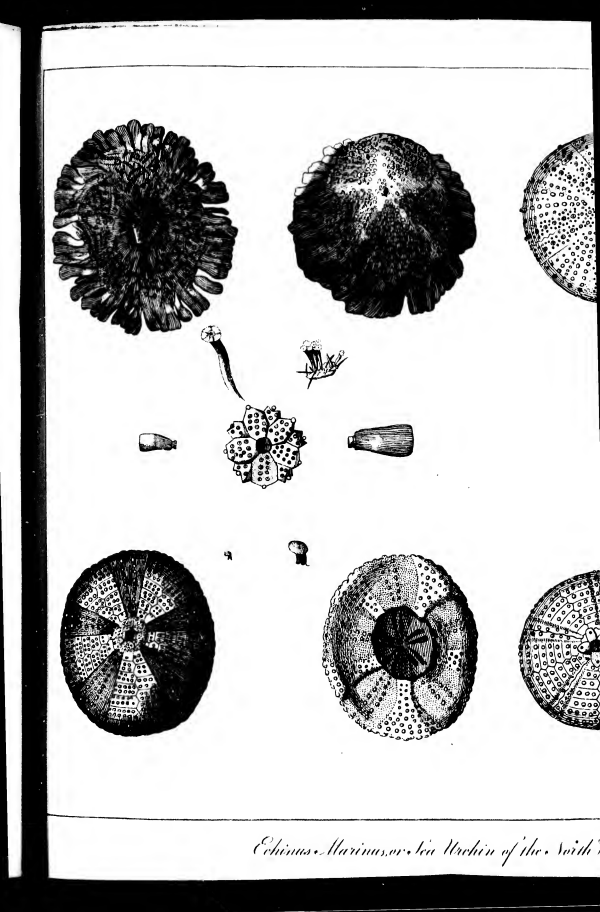
to approach near the coaft, from which we were ftill diftant five leagues at fix o'clock in the evening.

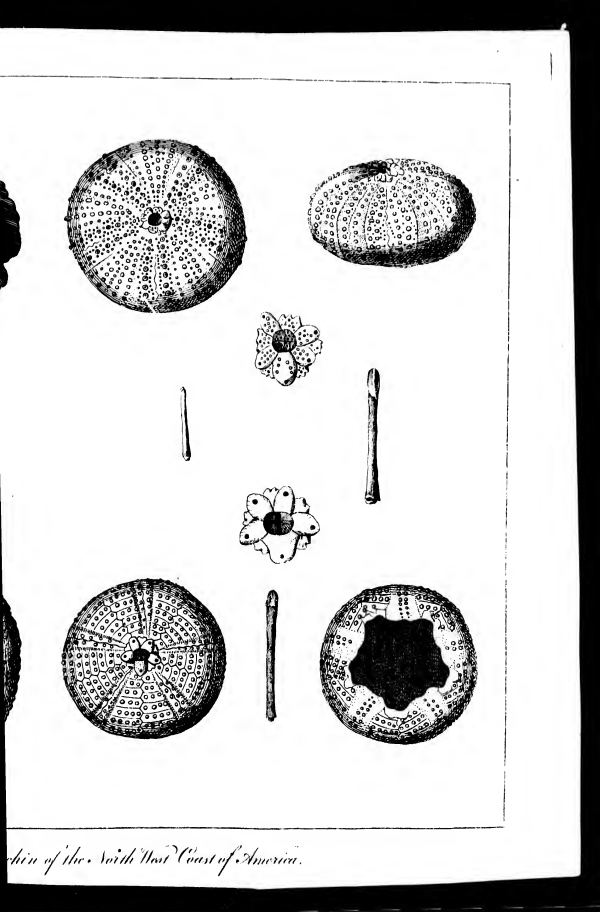
From the Saint Carlos Islands, we had no ground, even at a league from the land, with a hundred and twenty fathoms of line.

On the 15th in the morning the weather cleared up; we ran within two leagues of the coaft; it was in fome places bordered by breakers which extended confiderably from the fhore; the wind blew from the eaftward, and we deferied in this point of the compass a great bay: the horizon was very extensive, though the fky was gloomy; we could fee eighteen or twenty leagues of coaft on each fide; it extended from north-north-east to fouth-fouth-east, and appeared to flretch fouthfouth-east and north-north-west, much further fouth than I imagined.

At eight o'clock in the morning I was under the neceffity of flanding to fea, on account of the thick fog with which we were enveloped, and which lafted till the 16th at ten o'clock; we then perceived the land very confufedly in the northeaft; the fog foon obliged us to tack and fland again off flore. The whole day of the 17th was calm; the fog at length difperfed, and I faw the coaft about eight leagues off. This want of wind prevented me from approaching it, but we made excellent lunar obfervations, for the first time fince our







our depa tude was cording mean re 35' 1" 1 15' lefs. having I neared I was w it at thi fo far i land by name o north 1 have n age. A l faw a h that th feeme Bay. fea wa Buffo beak white those the fo be i neve

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our departure from Port des Français. Our latitude was 53° 12' 40" north; our longitude, according to our time-keepers, 136' 52' 57": the mean refult of our diffances gave 137° 27' 58" or 35' 1" more to the weft, and that of the Aftrolabe 15' lefs. The breeze from the well-north-welt having freshened, and the weather remaining clear, I neared the land, and on the eighteenth at noon I was within a league and a half of it; I ran along it at this diftance, and I difcovered a bay running fo far into the country, that I could not fee the land by which it was terminated: I gave it the name of de la Touche Bay; it is fituate in 52° 39' north latitude, and 134° 49' west longitude; I have no doubt but it affords very good anchorage. .

A league and a half more to the eaflward we faw a hollow, in which it might be equally poffible that there was a fhelter for fhips, but this place feemed to me to be very inferior to de la Touche Bay. From the 55th as far as the 53d degree the fea was covered with a fpecies of diver, named by Buffon the *macareux of Kamtfcbatka*; it is black, its beak and feet are red, and it has upon its head two white ftripes, which raife themfelves in tufts like thofe of the cockatoo. We faw fome of them to the fouthward, but they were fearce, and appear to be in fome meafure wanderers. Thefe birds never go farther than five or fix leagues from the land,

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land, and navigators who fall in with them during a fog may be affured, that they are not more than that diftance from the fhore: we killed two of them, which were ftuffed. This bird is only known by means of Behring's voyage \*.

On the 19th, in the evening, we difcovered a cape which appeared to terminate the coaft of America; the horizon was very clear, and we faw beyond only four or five fmall iflets, to which I gave the name of Kerouart Islands, and called the point Cape Hettor. We had a dead calm during the whole night, about three or four leagues from the land, but at day-break a light breeze from the north-weft enabled me to near it; I then faw clearly that the coaft I had followed for two hundred leagues finished in this place, and probably formed the opening of a very large channel or gulph, as I perceived no land to the eaft, though the weather was very clear; I then fhaped my courfe to the northward, for the purpose of difcovering the back of the lands which I had juft before run along to the eaflward. I coafted along Kerouart Islands and Cape Hector † at the distance

• Captain Cook alfo met with it on the coaft of Alashka. -(Fr. Ed.)

 $\dagger$  Cape St. James, of Dixon. According to Péroufe it lies  $51^{\circ}$  57' 20" north latitude, and  $133^{\circ}$  37' welt longitude. According to Dixon  $51^{\circ}$  46' north latitude,  $132^{\circ}$  20' welt longitude.—(Fr. Ed.) of a leagu very ftro bear up a forms the to me to which w 20" nor time kee me from therefore I again 1 mer day other fid the nam from th during momen was inc. of Calif latitude plans, I wiff the wie which north-52° 1' gitude twelv wind

of a league, and I croffed at the fame diffance fome very ftrong currents, which even obliged me to bear up and ftand off fhore. Cape Hector, which forms the entrance of this new channel, appeared to me to be a point, the exact determination of which was very interefting. Its latitude is 51° 57' 20" north; and its longitude, according to our time keepers, 133° 37' west. Night prevented me from getting farther to the northward, and I therefore flood on and off thore. At day break I again fhaped my courfe the fame as on the former day; the weather being very clear, I faw the other fide of de la Touche Bay, to which I gave the name of Cape Buache, more than twenty leagues from the eaftern coaft, which I had run along during the preceding days. Recollecting at that moment the form of the land from Crofs Sound, I was inclined to think that this refembled the Gulph of California, and even extended into 57° of north Neither the feafon, nor my further latitude. plans, would fuffer me to afcertain the fact, but I wished at least to determine with precision the width, eaft and weft, of this gulph or channel, whichever it may be called, and I flood to the north-east. On the 21st at noon I observed in 52° 1' north latitude, and 133° 7' 31" west longitude; Cape Hector bore fouth-west ten or twelve leagues, and we had no foundings. The wind foon fhifted to the fouth-eaft; a thick fog fucceeded

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fucceeded to the clear weather, which had in the morning permitted us to fee land at eighteen or twenty leagues diftance; it blew very fresh, and prudence forbad me any longer to continue my courfe to the north-north-east; I hauled my wind, and ftood on and off under clofe-reefed topfails during the night. At day-break, the wind having fallen, I tacked and flood in for the land, though the horizon was still foggy, and I perceived it at noon through the fog. My latitude by account was then 52° 22'; the coaft extended from north  $\frac{1}{4}$  caft to eaft  $\frac{1}{4}$  north, and by the lead we had a hundred fathoms water, rocky ground. After a very fhort interval of a clear fky, the fog came on again; it threatened to blow hard, and I again made a ftretch into the offing, but I had fortunately taken very good bearings, and I was well affured of the breadth of this gulph or channel from eaft to weft; it comprised about thirty leagues between Cape Hector and Cape Fleurieu\*, the name given by me to the fouth-easternmost island of

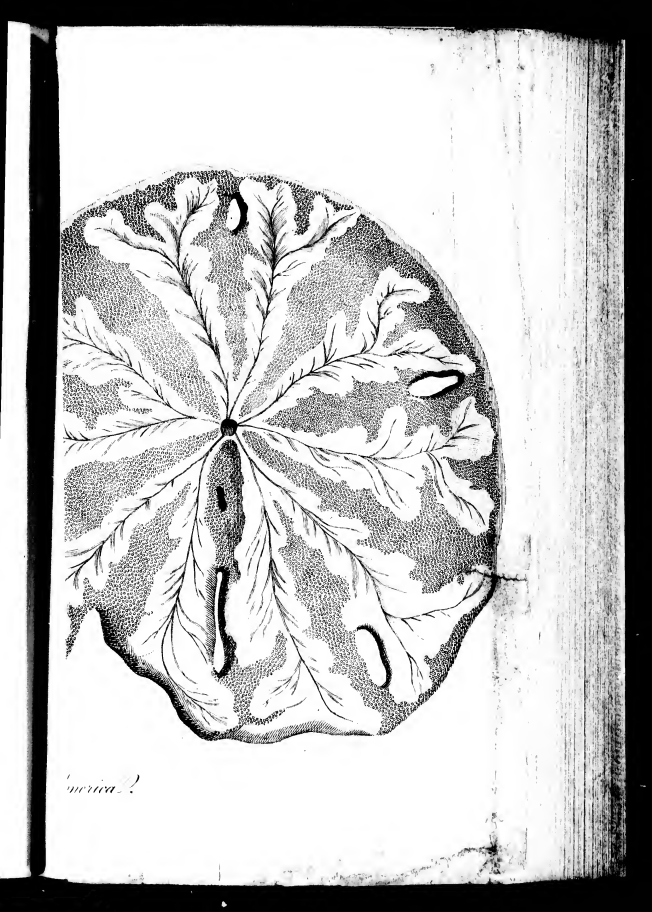
\* Dixon calls it Cafe Cox.

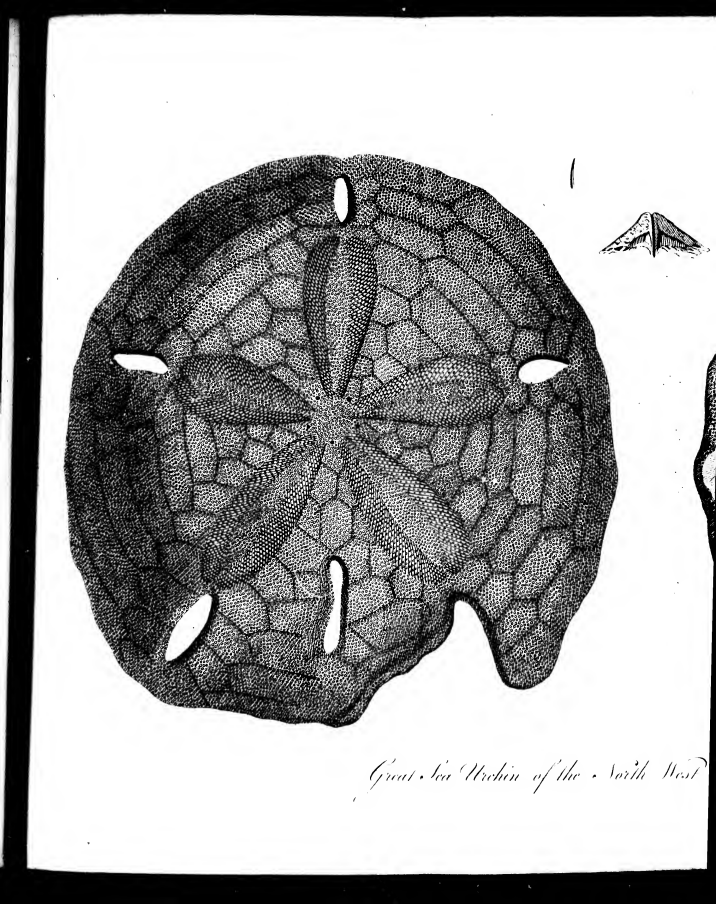
## Cape Fleuriu of la Péroufe.

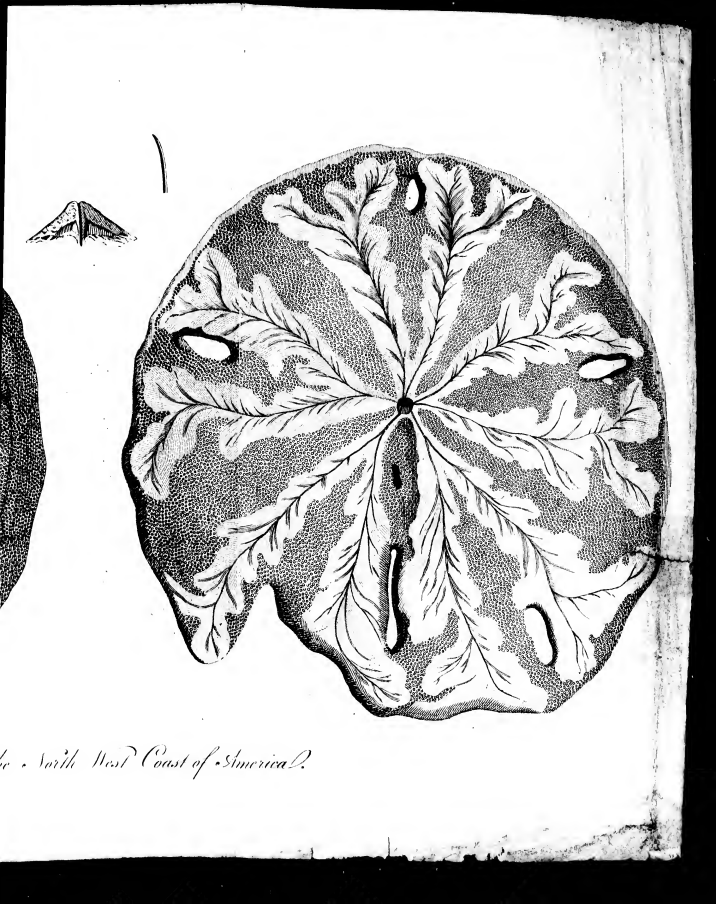
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	1	)ixi	n's	<b>C</b> a	pe	Ссл				
North latitude -	-	-	-		-	-	-	-	5 1°	30'
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-(Fr. Ed.)										

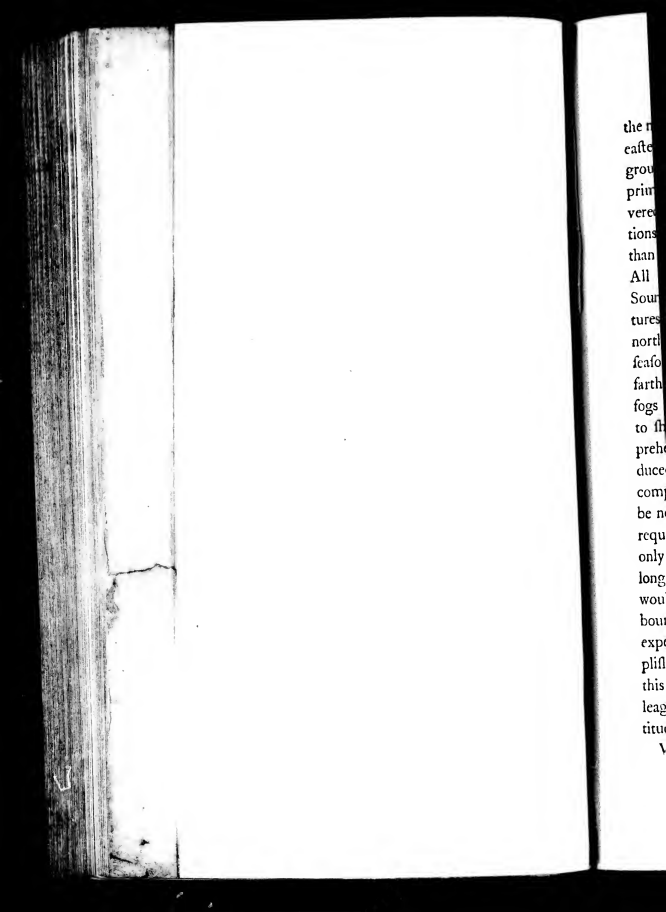
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the new group, which I had just discovered upon the eastern coast of this channel; and it is behind this group of islands that I perceived the continent, the primitive mountains of which, without trees, and covered with fnow, fhewed themfelves in feveral directions, having peaks which feemed to be fituate more than thirty leagues in the interior of the country. All that we had feen of this kind from Crofs Sound were comparatively hills, and my conjectures as to a bay fix or feven degrees to the northward were still more strengthened. The feafon did not fuffer me to clear up this opinion any farther; it was already the end of August; the fogs were almost continual; the days also began to fhorten; but a ftill ftronger motive, the apprehension of missing the China monsoon, induced me to relinquish this refearch, to the completion of which at least fix weeks would be neceffary, on account of the various precautions requifite in thefe kind of voyages, which can only be undertaken with propriety during the longeft and fineft days in the year. A whole feafon would not be more than fufficient for a fimilar labour, which ought to be the object of a particular expedition; ours, far more extensive, was accomplifhed by the precife determination of the width of this channel, up which we had penetrated about thirty leagues to the northward: we also ascertained the latitudes and longitudes of the capes, which form the VOL. U. N extremities

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extremities of its entrance, which are deferving of the fame confidence as those of the most remarkable capes on the coaft of Europe. I was forry to fee, that during three and twenty days fince our departure from Port des Français, we had made very little way, and I had not an inftant to lofe till I reached Monterey. The reader will eafily perceive, that during the whole courfe of this voyage, my thoughts have always been obliged to precede my fhip two or three hundred leagues, becaufe my feveral courfes were continually subjected either to monsoons, or to seasons, in every part of the two hemispheres which I had occasion to run over, being obliged to fail in high latitudes, and to crofs straits between New Holland and New Guinea which might probably be fubject to the fame monfoons as those of the Moluccas, or other islands of that fea.

The fog was very thick during the night; I flood to the fouth-fouth-weft; at day-break the weather cleared up, but was of fhort duration; at eleven o'clock, however, the fky again became clear. We fet Cape Fleurieu, bearing north-eaft by north, and had excellent obfervations. Our latitude was  $51^{\circ} 47' 54''$  north, and longitude, by our timekeepers,  $132^{\circ} 0' 50''$  weft. We were becalmed the whole day; after fun-fet, the wind fhifted to the north-weft, with a very foggy horizon; I had previoufly

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of

previously set Cape Fleurieu bearing north-east by north. Its latitude and longitude, as determined by Monf. Dagelet, are 51° 45', and 131° 0' 15".

I have already mentioned, that this cape forms the point of a very elevated ifland, behind which I no longer perceived the continent, which was concealed from me by the fog; during the night it became ftill thicker; and I frequently loft fight of the Aftrolabe, whofe bell I could neverthelefs hear.

At day-break the weather became fine; Cape Fleurieu bore north-west 18° west, distant eighteen leagues. The continent extended as far as caft; the horizon, though dull, permitted us to fee it twenty leagues off. I flood to the eaftward in order to near it, but the coast again became enveloped in fog, and cleared up in the fouthfouth-east, which enabled me to discover a cape in this point of the compass. I changed my course for fear of being embayed by running eaft, with the wind aft, which might have made it difficult for me to get out; I foon perceived that this land in the fouth-fouth-east, towards which I was standing, confisted of feveral clusters of islands, which extended from the continent to those in the offing, and upon which I did not fee a bush or a shrub; I passed one of them a third of a league off; we faw wood and grafs floating upon the coaft; the latitude and longitude

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ef the westernmost island are 50° 56' and 131° 38'. I named these different clusters Sartine Islands<sup>\*</sup>. It is probable that a passage may lie between them, but it would not be prudent to engage in it without precaution. After having doubled them, I stood towards the continent, with my head to the east fouth-east; it extended from north north-east to fouth-east by east; the horizon was a little foggy, but tolerably extensive. We could not diffinguish the tops of the mountains, but we saw the low lands very diffinctly.

I ftood off and on during the whole night, that I might not pafs by captain Cook's Woody Point, which that navigator afcertained, and which formed a continuation of the coaft from Mount Saint-Elias to Nootka, and by procuring me the advantage of a comparison of our longitudes with his, would deftroy all doubts that might exift as to the exactness of our determinations. At day-break I shaped my courfe for the land; I passed within a league and a half of the woody point, which at noon bore north by west, distant about three leagues, its precise latitude is 50° 4' north, and its longitude 130° 25' west. Captain Cook, who was not fo

# Beresford's Iflands, by Dixon, who fixes their north latitude in \_ \_ \_ \_ \_ \_ \_ 50° 52' And weft longitude, reduced to the meridian of Paris, in \_ \_ \_ \_ \_ \_ \_ \_ \_ 132° 3' *(Fr. Ed.)*

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near this point, and has only determined it from bearings, lays it down upon his charts in  $50^\circ$ , and  $130^\circ 20'$ , reduced to the meridian of Paris; that is, 4' more to the fouthward, and 5' more to the eaftward: but our determination is more deferving of confidence, becaufe we were much nearer the land, and our effimation of the diftances lefs liable to errour. In this place it may be proper to obferve the aftonifhing precifion of the new methods; they will afcertain, in lefs than a century, the true fituation of every point of the earth, and will advance the fcience of geography more than all the ages that have preceded us.

The 25th I continued to run to the eaftward, towards Nootka Sound, which I had a great defire to make before night, although the fight of it could not be very interesting after the exact determination of Woody Point. A thick fog, which came on at five o'clock in the evening, entirely obscured the land from me, and I shaped my course towards the point of the breakers fisteen leagues to the southward of Nootka, for the purpose of making the part of the coast comprised between the point of the breakers and CapeFlattery, which captain Cook had it not in his power to explore; this space is about thirty leagues.

The weather was very foggy on the 26th; the winds varied, with fudden fqualls from north-eaft to

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fouth-eaft, the barometer fell; neverthelefs there was no wind; we were becalmed, and had not fteerage way till the 28th. I had taken advantage of a few light airs to ftand off from the coaft, which I fuppofed to lie to the fouth-eaft; we were furrounded by little land birds, which fettled on our rigging; feveral of which we took, but as they were of a fpecies very common in Europe, they do not deferve a particular defeription. At length, on the 28th, at five o'clock in the evening, there was a clear, and we made and fet Cook's Breakers Point, which bore north, the land afterwards extended as far as north-eaft, the clear was of fhort continuance, but we were enabled to take good bearings. of fi

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On the 29th of August the weather was still thick, but the barometer role, and I shaped my course towards the land, hoping it would have cleared up before night: I founded every half hour; we passed from seventy fathoms, fandy ground, to a bottom of round pebbles in forty fathoms water, and after failing a league fell again into seventyfive fathoms, muddy fand. It was evident that we had passed over a bank, and it is not perhaps very easy to explain how a mountain of round flint shones, a hundred and fifty feet high, and a league in extent, should be found upon a bed of fand eight leagues from the shore; it is well known, that these flint stores take a round form in confequence of

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of friction, and this heaping up supposes a current at the bottom of the sea like that of a river.

At length there was, as I had flattered myfelf, a clear at fun-fet. We fet the land from the eaftnorth-eaft as far as north-weft by north, and thefe bearings perfectly coincided with those of the preceding evening. We had at noon observed in 48° 37', our longitude, according to our timekeepers, was 128° 21' 42". The last point that we had seen from the south-east could not be at a greater distance than fix or seven leagues from Cape Flattery, of which I was very defirous to get a fight, but the fog was too thick.

On the 30th the fea became very high, the winds varied from fouth to fouth-weft; I ftood into the offing, and the clear part of the horizon being lefs than half a league, I fhaped my courfe parallel to the coaft, in order to arrive fpeedily in 47°, with the intention of exploring it as far as the 45th degree, feeing that this part forms an hiatus in captain Cook's chart.

On the 1ft of September at noon, I made a point or cape, which bore north-north-east of us about ten leagues, and, according to the bearing we took, in 47°. The land extended to the east : I approached it within three or four leagues; it was badly defined, for the fog covered all its projecting parts. My norch latitude, by meridional observation, was 46° 36′ 21″, and the longitude, by our time-keepers,

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127° 2′ 5″ weft, by lunar obfervations 126° 33. The currents upon these coafts run uncommonly ftrong; we found ourselves in whirlpools which did not allow us to fleer even with a three knot breeze, and at the distance of five leagues from land. ord

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I ran down the coaft during the night, under an eafy fail, with our head to the fouthward. At day-break firetched to the eastward to near the land; we were becalmed four leagues from the coaft, drifted about by the currents, which caufed us to put about every inftant for fear of running foul of the Aftrolabe, whole fituation was in no wife better than ours: fortunately, we had good muddy ground to bring up in, if the currents fhould have fet us towards the coaft; but the fea ran extremely high, and our cables could with difficulty have refifted the pitching. Round Cape, of the Spaniards, bore east 5° fouth of us; the land extended afterwards as far as fouth-eaft; our latitude at noon was 45° 55' north; our longitude, by our time-keepers, 126° 47' 35" west, and by lunar observations 126° 22'. The weather at length permitted us to take an obfervation; this was the fecond time fince our departure from Port des Français; it only differed from the longitude of our time-keepers by 25' 35". This calm day was one of the most vexatious we had passed fince we left France; there was not a breath of wind during the night; we founded every half hour, in order

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order to anchor in fpite of the heavy fea, in cafe we found ourfelves drifted towards the ihore; but we never found lefs than eighty fathoms, muddy ground.

At day-break our distance from the land was the fame as the night before : our obfervations, like those of the preceding day, gave us 45° 55'; our bearings were nearly the fame, fo that, drifted by contrary currents, it feemed as if, during the last twenty-four hours, we had turned upon a pivot.

At length, at three o'clock, a light breeze fprung up from the north-north-weft, by the affiftance of which we were able to gain an offing, and get out of these currents, in which we had been engaged for two days; this breeze difperfed a fog-bank with which we had been enveloped, and which deprived us of the fight of land. There now only remained five or fix leagues of coast for us to examine, as far as 45°, a point which captain Cook had reconnoitred; the weather was very favourable, and I was too eager not to profit by this fair We crowded fail, and I fhaped my courfe wind. fouth by weft, almost parallel to the coast, which runs north and fouth. The night was very fine, and at day-break we faw land north by eaft; the Iky was clear in this part of the horizon, but very foggy more to the eaftward, we neverthelefs faw the coaft lying eaft-north-eaft, and as far as eaftfouth-east, but only at intervals. At noon our latitude,

titude, by observation, was 44° 41', and our timekeepers gave us 126° 56' 17" west longitude; we were about eight leagues from the coast, which we neared by standing a little more to the eastward. At fix o'clock in the evening we were four leagues off; the land extended from north-east to eastfouth-east, and was very hazy. The night being fine, I ran along the land, which was seen by moon-light: the fog however hid it from us at fun-rife, but clearing up again at noon, it appeared stretching from north-east to fouth by east; we founded in seventy-five fathoms water.

Our latitude was 42° 58' 56", and longitude, by time-keeper, 127° 5' 20". At two o'clock we were abreaft of nine little islands or rocks. diftant about a league from Cape Blanco, which bore north-eaft by eaft of us : I gave them the name of Isles Necker. I continued to run along the land, with our head to the fouth-foutheast, and at three or four leagues distance we only perceived the tops of the mountains above the clouds, which were covered with trees, and without fnow. At night the land extended as far as fouth-eaft; but the men at the mast-head affured us they had feen it as far as fouth by eaft. Uncertain as to the direction of this coaft, which had never been explored, I ftood to the fouthsouth-west, under an easy fail. At. day-break we again perceived the land, which ftretched from

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from north to north by eaft. I steered foutheaft by eaft, in order to approach it, but at feven o'clock in the morning a thick fog once more hid it from our fight. We found the fky lefs clear in this part of America than in the high latitudes, where navigators enjoy, at least by intervals, the fight of every thing which lies within their horizon; the land in this place never once appeared diffinctly. On the 7th the fog was still thicker than on the day preceding; it cleared up, however, towards noon, and we faw the tops of the mountains to the eaftward at a very confiderable distance. As our course was to the fouthward, it is evident, that, from the 42d degree, the coaft begins to run away to the eaftward. Our latitude, obferved at noon, was 40° 48' 30" north; our longitude, according to the lime-keeper, was 126° 59' 45" weft. I continued my courfe to near the land, from which, at night-fall, I was only four leagues diftant. We there perceived a volcano on the top of a mountain, which bore east of us; its flame was very lively, but a thick fog foon deprived us of this fight; it became neceffary to gain an offing. Being apprehenfive, that, by following a course parallel to the coaft, I might fall in with fome rock or island at no great distance from the continent, I tacked and stood off shore. The fog was very thick. On the 8th, towards ten o'clock in the morning, the atmosphere cleared up,

up, and we perceived the tops of the mountains, but an impenetrable barrier conftantly hid the low lands from our fight. The weather was become very bad; it blew extremely fresh, and the barometer fell confiderably. I continued until night-fall to run to the fouth-east, which course brought me nearer to the coaft, at the fame time that I ran along it; but I had loft fight of it fince noon, and at night-fall the horizon was fo thick, that I might have been very near land without being able to fee it. As there was an appearance of a gale of wind, and as, if it came from the westward, I should have been upon a lee shore, I determined to stand out to sea, under the fore-fail and maintop-fail only. It blew very hard, but much lefs than I had apprehended. At day-break the weather was cloudy, but the wind abated, and I stood eastward towards the land. The fog foon compelled me to alter my courfe, and run nearly parallel with the coaft, the direction of which I supposed to be fouth by east. The weather was no clearer on the 10th and 11th; the refult of these two days run was also fouth by east. Our horizon was never more than two leagues in extent, and very frequently not more than a musket-shot. Our latitude, by observation, was, however, 36° 58′ 43″; longitude, by our time-keepers, 126° 32' 5". Either the currents or a bad reckoning had carried us 30' to the fouthward.

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fouthward, but we were still 16' north of Monterey. I steered east directly in for the land, for although the weather was foggy, we had a horizon of two leagues. I flood off and on the whole night. The weather continued to be cloudy the next day; I however kept on my courfe towards the land: at noon our longitude was 124° 52', without any appearance of land; the fog again enveloped us at four o'clock in the afternoon, and I determined to ftand off and on, and wait for more favourable weather. There was no doubt of our being very near the coaft; feveral land birds flew round our fhips, and we caught a hawk of the gerfalcon fpecies. The fog continued the whole night; and the next morning at ten o'clock we perceived the land, very foggy, and extremely near. To examine it was impoffible : I approached it within a league, and faw the breakers very diffinctly: we founded in twenty-five fathoms; but though I was certain of being in Monterey Bay, it was impoffible, in fuch hazy weather, to recognize the Spanish settlement. At night-fall I again stood out to sea, and at day-break stretched in for the land, with a thick fog, which did not difperfe till noon. I then ran down clofe in fhore, and at three o'clock in the afternoon we got light of Fort Monterey, and two three-mafted veffels which lay in the road. Contrary winds compelled us to come to an anchor two leagues from the shore, İn

in forty-five fathoms, muddy ground; and the next day we brought up in twelve fathoms, two cables length from the land. Don Eftuan Martinez, the commander of thefe two fhips, fent us pilots during the night; he had been informed by the viceroy of Mexico, as well as by the governor of the prefidency, of our probable arrival in this bay.

It is not a little remarkable, that during the whole of this long run, in the midft of the thickeft fogs, the Aftrolabe always failed within hail of my fhip, and was never farther from her, till I gave orders to M. de Langle to reconnoitre the entrance of Monterey.

Before I make an end of this chapter, which will only be interefting to navigators and geographers, I think it neceffary to deliver my opinion as to admiral de Fuentes's pretended channel of Saint Lazarus. I am convinced, that this admiral never exifted \*, and that a voyage into the interior of America, acrofs rivers and lakes, and performed in fo fhort a time, is fo abfurd, that without the fpirit of fyftem, which is highly prejudicial to all fciences, geographers of a certain reputation would have rejected a hiftory defititute of all probability, and fabricated in England, at a period when the partifans for and againft the north-weft paffage maintained their opinions with as much enthu-

• See note, page 64 of this volume.-T.

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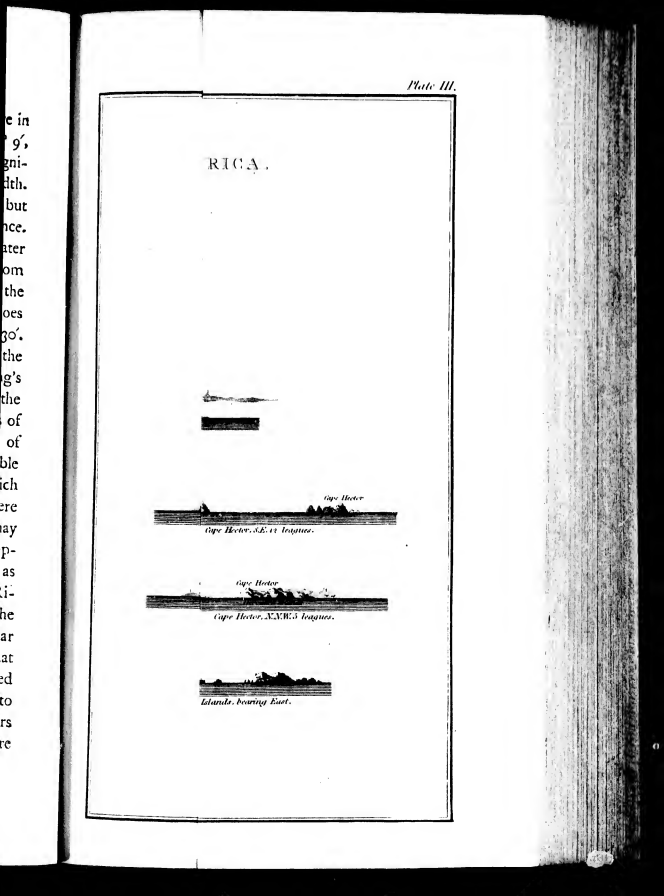
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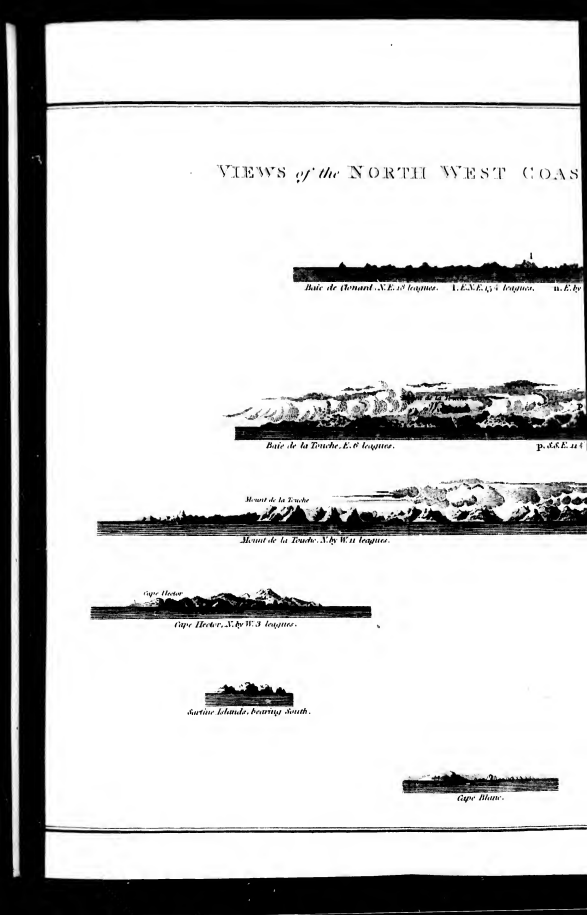
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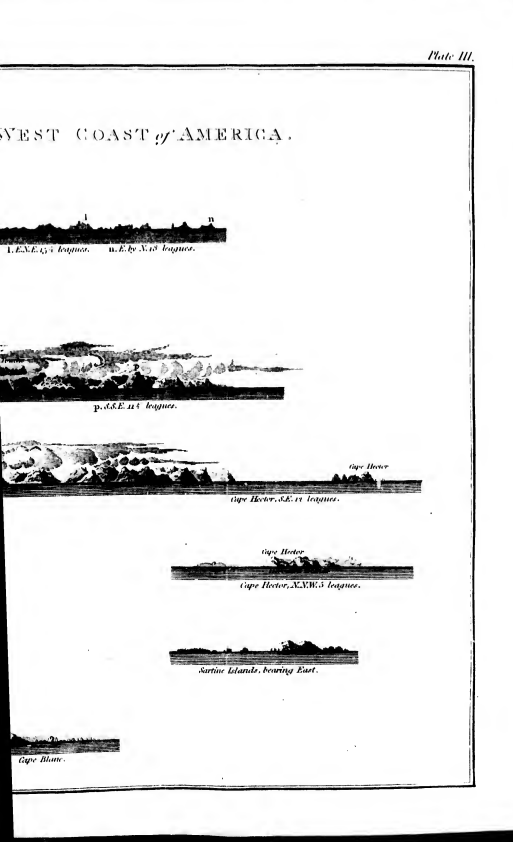
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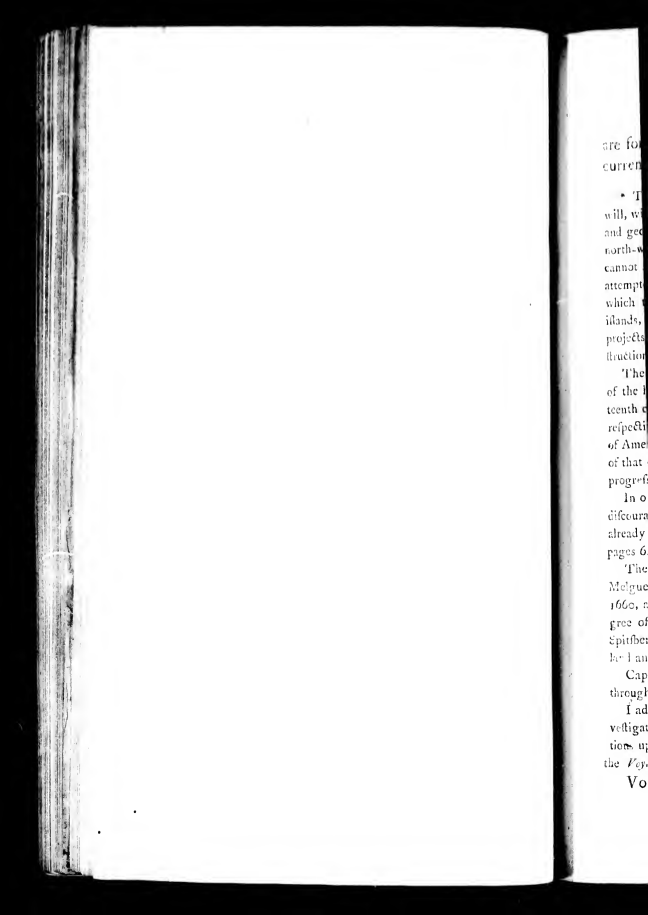
fiasm, as could possibly enter into questions of theology at the fame period in France, still a hundred times more ridiculous than the other. The narrative of admiral de Fuentes may be compared then to those pious frauds, which cannot bear the elucidation of difcuffion, and which have fince been rejected with merited contempt: but it may be almost looked upon as certain, that from Crofs Sound, or at least from Port los Remedios as far as Cape Hector, all the navigators have only coafted along islands to the 52d degree, and that between the islands and the continent, there is a channel, the width of which, east and west, may be more or lefs confiderable, but I do not think that it exceeds fifty leagues, fince it is no more than thirty at its mouth between Cape Hector and Cape This channel is interfperfed, perhaps, Fleurieu. with islands, the navigation of which may be difficult, but I am certain, that there are feveral paffages between these islands, which communicate with the main ocean. The Spanish Ports los Remedios and Bucarelli are fituate far from the continent; and even if the taking poffeffion, unaccompanied by any fettlement, were not a ridiculous title, that of the Spaniards in this part of America might well be contested ; for it has been demonstrated to me, that the pilot Maurelle never perceived the continent from 50° as far as 57° 20': I am befides abfolutely certain, that from Port des Français

Français to the north of Crofs Sound we were in America, because that Behring's River, in 50° o', is fo very confiderable, that one of equal magnitude could only exift in a country of great breadth. I was very defirous of vifiting it in our boats, but they could not flem the currents at the entrance. Our frigates anchored at its mouth; the water was whitish and fresh two or three leagues from the fea-fhore; and this makes it probable, that the channel between the islands and the continent does not run further to the northward than 57° 30'. I know that geographers may draw lines from the north-east, leaving Port des Français and Behring's River in America, and extend their channel to the northward and eastward to the utmost limits of their imagination; but fuch a labour, deftitute of facts, will be only an abfurdity, and it is probable enough, that upon the coaft of America, by which this new channel is limited to the eaftward, there will be found the mouth of fome river, which may perhaps be navigable, because it can hardly be suppofed that the declivity of the country is fuch as to direct them all to the eastward. Behring's River forms, however, an exception to this rule; the probabilities even are, that there would be no bar at the mouth of thefe fuppofed rivers, becaufe that this channel which is of fmall width, is fheltered by the iflands which are placed in front of it to the weftward; and it is well known that bars are









are formed by the re-action of the fea upon the current of rivers \*.

\* This chapter, fo truly interefling to general navigation, will, without doubt, leave fomething to be defired by feamen and geographers, and more efpecially by the partifans of the north-well paffage. Although of the number of thefe laft, I cannot help making the obfervation, that, if la Péroufe had attempted to reconnoitre all the great openings and bays which this immenfe extent of coaft, interfperfed over with islands, prefented, he must have abandoned all the ultimate projects of his voyage, and formally departed from his inthructions.

The honour of having comp'ed the perfect defeription of the habitable parts of the globe will belong to the nineteenth century; then will be decided the important queffion refpecting the communication of two feas in the north part of America. Let us referve a place for the immortal name of that enterprifing navigator, who, availing himfelf of the progrefs of aftronomy, fhall make this communication known.

In order to come nearer to it at prefent, let us remove all difcouraging uncertainties, and add a word to what has been already faid in the fift note in chapter i. and in the notes at pages 64, 65, and 161 of this volume.

The fhip *Eternal Father*, commanded by captain David Melguer, a Portuguefe, departed from Japan about the year 1660, and ran to the northward as far as about the 84th degree of latitude, from which he fhaped his courfe between Spitfbergen and Greenland, and paffing by the weft of Scother I and Ireland, returned to Oporto in Portugal,

Captain Vannout, a Dutchman, affirms, that he has paffed through Hudfon's Strait into the South Sea.

I advife those who may dedicate their labours to the inveftigation of this queffion, to read the collection of observations upon the probability of a north-well pafflage, inferted in the *Voyages of Captain J. Meares.* (*Fr. Ed.*)

Vol. II.

#### CHAPTER XI.

Defeription of Monterey Bay—Historical Details respecting the Two Californias, and their Miffions— Manners and Customs of the independent Indians, and of those converted—Grains, Fruits, Pulse, of every Species—Quadrupeds, Birds, Fishes, Shells, &c.- Military Constitution of these Two Provinces —Details respecting Commerce, &c.

## (SEPTEMBER 1786.)

MONTEREY BAY, formed by New-year Point to the north, and by that of Cyprus to the fouth, has an opening of eight leagues in this direction, and nearly fix of depth to the eaftward, where the land is fandy and low. The fea breaks there as far as the foot of the fandy downs with which the coaft is furrounded, with a roaring which we heard more than a league off. The lands north and fouth of this bay are high, and covered with trees; those ships which are defirous of touching there ought to follow the fouth coaft, and after having doubled the Point of Pines, which ftretches to the northward, they get fight of the prefidency, and they may come to an anchor in ten fathoms within it, and a little within the land of this point, which shelters from the winds from the offing. The Spanish ships, which propose to make

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make a long flay at Monterey, are accuftomed to bring up within one or two cable's lengths of the land, in fix fathoms, and make fast to an anchor which they bury in the fand of the beach; they have then nothing to fear from the foutherly winds, which are fometimes very ftrong, but, as they blow from the coaft, do not expose them to any danger. We found bottom over the whole bay; and anchored four leagues from the land, in fixty fathoms, foft muddy ground, but there is a very heavy fea, and it is only an anchorage fit for a few hours, in waiting for day, or the clearing up of the fog. At full and change of the moon it is high water at half past one o'clock; the tide rifes feven feet, and as this bay is very open, the current in it is nearly imperceptible; I never faw it run more than half a knot. It is impossible to conceive the number of whales with which we were furrounded, or their familiarity; they every half minute fpouted within half a piftol-fhot of our fhips, and made a prodigious stench in the air. We were ignorant of this property in whales, but were informed by the inhabitants, that the water which they flung out, and which they feattered to a great diftance, was impregnated with that offenfive finell; this phenomenon to us would probably have been none at all to the fifhermen of Greenland or Nantucket.

The coafts of Monterey Bay are almost con-O 2 tinually

tinually enveloped in fogs, which caufe great difficulty in the approach to them. But for this circumftance there would be few more eafy to land upon; there is not any rock concealed under water that extends a cable's length from the fhore, and if the fog be too thick, there is the refource of coming to an anchor, and there waiting for a clear, which will enable you to get a good fight of the Spanish fettlement, fituate in the angle formed by the fouth and east coast.

The fea was covered with pelicans. Thefe birds, it feems, never go farther than five or fix leagues from the land, and navigators, who fhall hereafter meet with them during a fog, may reft affured, that they are within that diffance of it. The first time we faw any of them was in Monterey Bay, and I have fince learned, that they are very common over the whole coast of California; the Spaniards call them *alkatrie*.

A lieutenant-colonel, whofe refidence is at Montercy, is governor of the Californias; the extent of his government is more than eight hundred leagues in circumference, but his real fubjects confift only of two hundred and eighty-two cavalry, whofe daty it is to garrifon five finall forts, and to furnish detachments of four or five men to each of the twenty-five missions, or parishes, ethablished in old and new California. So finall are the means which are adequate to the reftraining reftrai dians nearly Thefe difcov pende tions, destitu that o hair o they c veral to the this is count great had j favag had ferve miffic in C

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reftraining about fifty thousand wandering \* Indians in this valt part of America, among whom nearly ten thousand have embraced chustianity. Thefe Indians are in general fmall and weak, and difcover none of that love of liberty and independence, which characterizes the northern nations, of whofe arts and industry they are alto destitute; their colour very nearly approaches that of the negroes whole hair is not woolly; the hair of thefe people is ftrong, and of great length; they cut it four or five inches from the roots. Several among them have a beard, others, according to the miffionary fathers, have never had any, and this is a queftion which is even undecided in the country †. The governor, who had travelled a great way into the interior of thefe lands, and who had paffed fifteen years of his life among the favages, affured us, that those who had no beards had plucked them up with bivalve fhells, that ferved them as pincers; the prefident of the miffions, who had refided an equal length of time in California, maintained the contrary; it was

\* They very frequently change their places of habitation, according to the feafon for fifting or hunting.

† We have fpoken our opiaion as to the American beards in the preceding chapter; but we write chapters in proportion to the extent of our travelling; and as we are not attached to any fyflem, when we learn new facts, we are never afraid of reporting them.

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difficult, therefore, for travellers to decide between them. Under the necessity of reporting no more than we actually faw, we are conftrained to allow, that we perceived only half the adults to have a beard, this, with fome of them, was very ample, and would have made a figure of fome importance in Turkey, or the vicinity of Mofcow \*.

Thefe Indians are extremely skilful in drawing the bow, they killed before us the finalleft birds; it is true they difplay an inexpreffible patience in approaching them, they conceal themfelves, and as it were glide along near to the game, feldom fhooting till within fifteen paces.

Their industry in hunting the larger animals is ftill more admirable. We faw an Indian with a stag's head fixed upon his own, walk on all fours, as if he were browfing the grafs, and he played this pantomime to fuch perfection, that all our hunters would have fired at him at thirty paces had they not been prevented. In this manner they approach herds of ftags within a very finall diftance, and kill them with a flight of arrows.

Loretto is the only prefidency of old California, on the eaft coast of this peninfula. The garrifon confifts of fifty-four troopers, who furnish finall

\* The governor had traveiled much more than the miffionary; and his opinion would have prevailed with me, had I been obliged to take one fide.

detachments

detachments to the fifteen following miffions, the duties of which are performed by Dominican friars, who have fucceeded the Jefuits and Francifcans; the laft have remained poffessions of ten missions in new California. The fifteen miffions of the department of Loretto are, Saint Vincent, Saint Dominick le Rofaire, Saint Fernando, Saint Francis de Borgia, Saint Gertrude, Saint Ignatius, Guadeloupe, Saint Rofalia, the Conception, Saint Joseph, Saine Francis de Xavier, Loretto, Saint Joseph of Cape Lucar, and All Saints. About four thoufand Indians, converted and collected together in thefe fifteen parifhes, the names of which I have juft mentioned, are the fole fruit of the long apoftleship of the different religious orders, which have fucceeded each other in this painful minittry. Father Vénéga's Hiftory of California, relates the period of the eftablishment of Fort Loretto, and the different missions under its protection. By comparing their palt flate with that of the prefent year, it will be feen, that both the fpiritual and temporal progress of these miffions have been very flow; there is ftill no more than one fingle Spanish colony; the country, it is true, is unwholefome, and the land of the province of Sonora, which borders upon the Guif of California to the eaft, and California to the weft, is much more attractive to the Spaniards; they find in this country abundant mines and a fertile foil, objects far more precious in their eyes than the fifhery for pearls

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in the peninfula, which requires a certain number of divers, which it is frequently very difficult to procure. But the northern California, notwithftanding its great diftance from Mexico, feems to me to unite infinitely more advantages; its oldeft fettlement, which is Saint Diego, was first established the 26th of July, 1769: it is the most fouthern prefidency, as Saint François is the moft northern; the latter was founded the 9th of October 1776, the channel of Saint Barbe in September 1786, and Monterey, at this time the capital and chief place of the two Californias, the 3d of June 1770. The road of this prefidency was first difcovered in 1602, by Sebaftian Vifcairo, commander of a fmall armed fquadron at Acapulco, by order of the vifcount de Monterey, viceroy of Mexico. From this period, the galleons on their return from Manilla have fometimes touched at this bay, for the purpole of procuring fome refreshments after their long passage; but it was only in 1770, that the Franciscans eftablished their first mission here. They have at prefent ten of them, in which they reckon five thouland one hundred and forty-three converted Indians. The four following columns will fhew, with the name of the parish, the period of its foundation, the prefidency on which it is dependant, and the number of baptized Indians. I must in this place give notice, that the Spaniards generally give the name

name o in Afri tries; w but only citadel.

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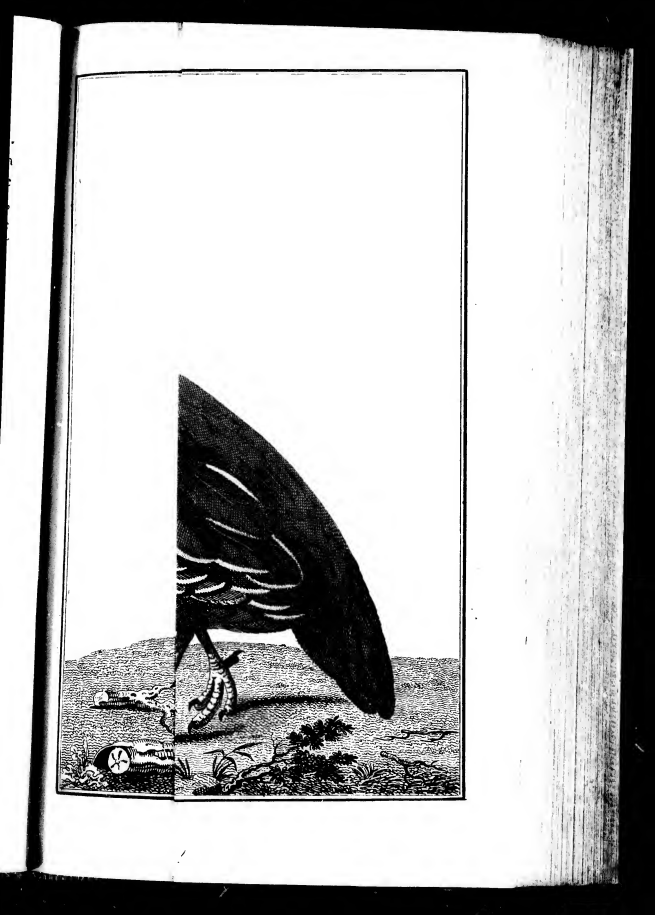
name of *prefidio* (prefidency) to all the forts, both in Africa and America, fituate in infidel countries; which fuppofes, that there are no inhabitants, but only a garrifon dwelling in the interior of the citadel.

Names of Parishes.	Names of Prefidencies on which they are dependant.	Period of their Foundation.	Number of Indians converted.
Saint Charles Saint Anthony Saint Louis Saint Clare Saint Francis	Monterey Idem Idem Saint Francis Idem	3d June 1770 14th July 1771 1ft September 1772 18th January - 1777 9th Occober - 1776	711 850 492 475 250
Saint Bonaventure - Saint Barbe Saint Gabriel Saint John Capiftan - Saint Diego	Saint Barbe - Idem Idem Saint Diego - Idem	3d May 17 <sup>°</sup> 2 3d September 1786 8th September 1771 1ft November 1776 26th July 1769	<b>120</b> <b>843</b> 544 858
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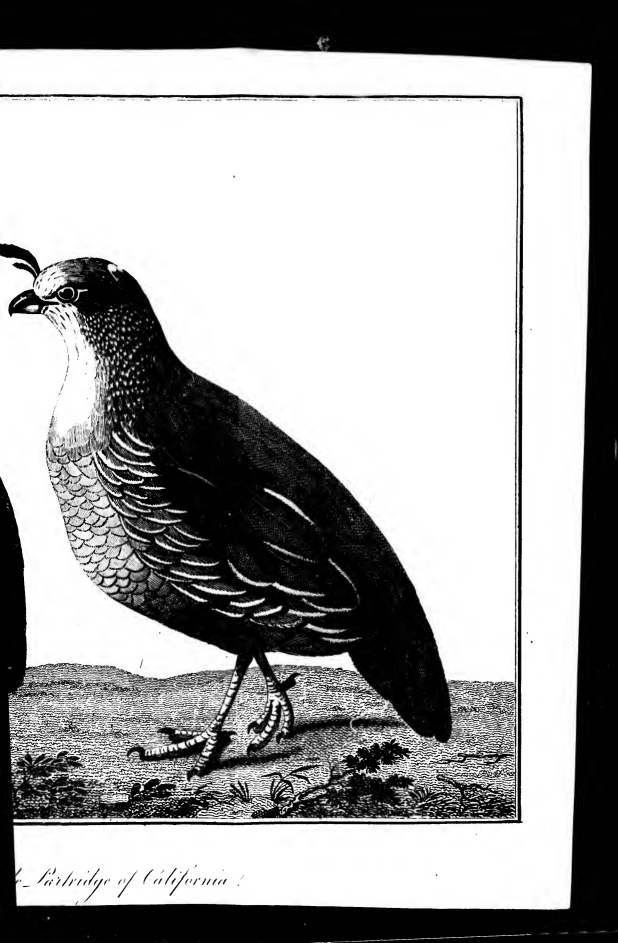
Spanish piety has, to this time, maintained these missions and presidencies at a great expense, with the fole view of civilizing and converting the Indians of these countries; a system far more deterving praise than that of those avaricious men, who seemed to be clothed with the national authority only to perpetuate

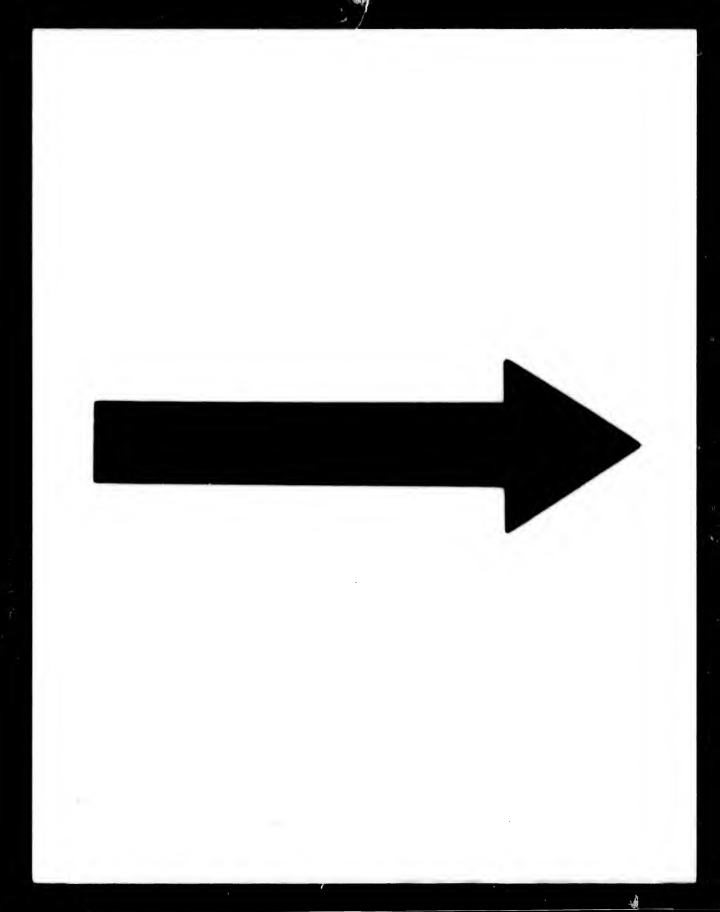
petuate the moft cruel atrocities with impunity. The reader will foon perceive, that a new branch of commerce can procure more advantages to the Spanish nation than the richeft mines of Mexico, and that the falubrity of the air, the ferrility of the land, and befides the abundance of all kinds of peltry, the fale of which is certain in China, give to this part of America infinite advantages over old California, the unwholefomeness and barrenness of which can never be compensated by the few pearls, which may be fished up from the bottom of the fea.

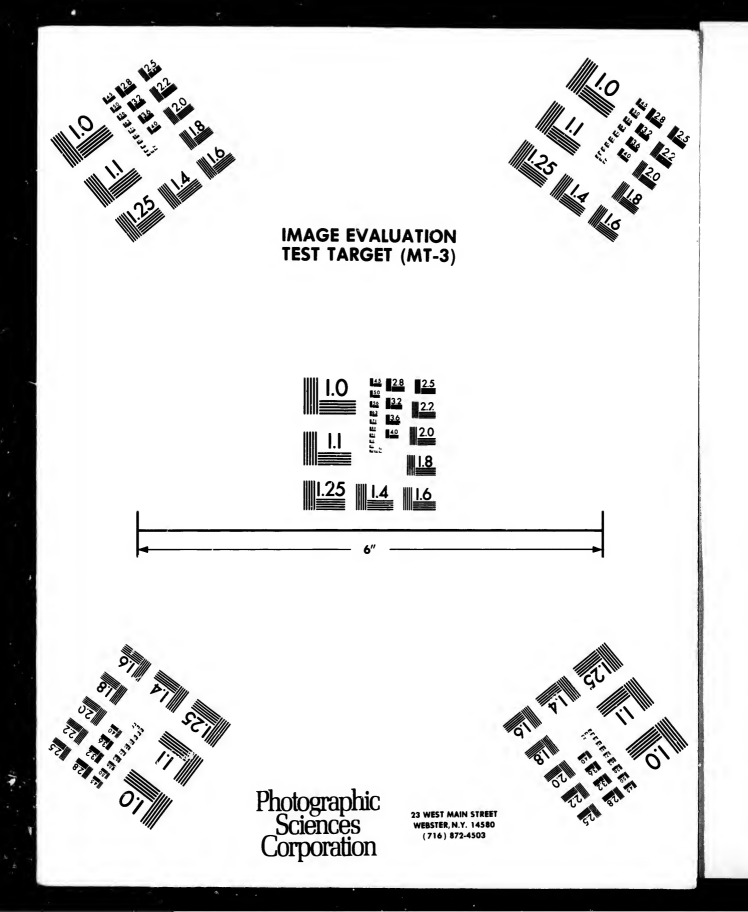
Before the Spanish settlements, the Indians of California cultivated nothing but maize, and almost entirely lived by fishing and hunting. There is not any country in the world, which more abounds in fifh and game of every defcription: hares, rabbits, and ftags are very common there; feals and otters are also found there in prodigious numbers; but to the northward, and during the winter, they kill a very great number of bears, foxes, wolves, and wild cats. The thickets and plains abound with fmall grey tufted partridges, which like those in Europe live in fociety, but in large companies of three or four hundred; they are fat and extremely well flavoured. The trees ferve as habitations to the most delightful birds; our ornithologists stuffed a great variety of fparrows, titmice, fpeckled wood-peckers, and tropic birds. Among the birds

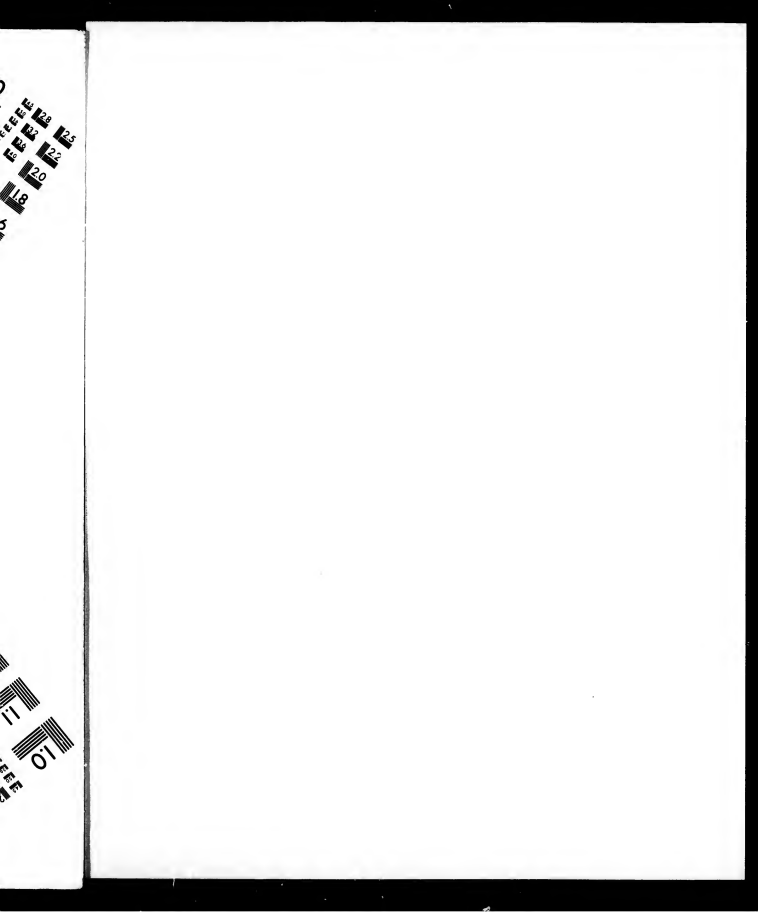












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birds of prey are found the white-headed eagle, the great and fmall falcon, the gofs hawk, the fparrow hawk, the black vulture, the large owl, and the raven. On the ponds and fea-fhore are feen the wild duck, the grey and white pelican with yellow tufts, different fpecies of gulls, cormorants, curlews, ringplovers, fmall fea water hens, and herons. We alfo killed and ftuffed a bee-eater, which, according to most ornithologists, is peculiar to the old continent.

This land poffeffes also an inexpreffible fertility; farinaceous roots and feeds of all kinds abundantly prosper there; we enriched the miffionaries and governor's gardens with different grains and feeds which we brought from Paris; they were in a high state of prefervation, and will procure them new enjoyments.

The crops of maize, barley, corn, and peafe, cannot be equalled but by those of Chili; our European cultivators can have no conception of a fimilar fertility; the medium produce of corn is from seventy to eighty for one; the extremes fixty and a hundred. Fruit trees are set fill very rare there, but the climate is extremely fuitable to them: it differs a little from that of our southern French provinces, at least the cold is never so piercing there, but the heats of the souther are there much more moderate, owing to the continual fogs which reign in these countries, and which

which procure for the land a humidity very favourable to vegetation.

The foreft trees are the ftone-pine, cyprus, evergreen oak, and occidental plane tree; there is no underwood, and a verdant carpet, over which it is very agreeable to walk, covers the ground. There are also vaft favanuahs, abounding with all forts of game. The land, though very well adapted to vegetation, is light and fandy, and is indebted, I believe, for its fertility, to the humidity of the air, for it is very indifferently watered. The nearest running ftream to the prefidency is two leagues diftant; this rivulet, which runs near to the miffion of Saint Charles, is called by the old navigators Carmel River. The too great diftance from our fhips prevented us from watering there; we drew water from pools behind the fort, where its quality was very indifferent, fcarcely diffolving foap. The river Carmel, which affords an agreeable and wholefome drink to the miffionaries and their Indians, might with a very little labour water their gardens alfo.

It is with the warmest fatisfaction, that I make known the wife and pious conduct of those religious perfons, who fo faithfully fulfil the purpose of their institution; I will not diffemble what appears to me reprehensible in their domestic institutions, but I will pronounce that, individually humane and good, they, by their gentleness and charity,







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charity, temper the aufterity of the rules which have been prefcribed for them by their fuperiors. I confefs that, more friendly to the rights of man than to theology, I could have wifhed them, to the principles of chriftianity, to have added a legiflation, which by degrees might have made citizens of men, whofe ftate at this moment differs fcarcely any thing from that of the houfe negroes in our colonies, governed with the greateft mildnefs and humanity.

I am perfectly well aware of the extreme difficulty of this new plan; I know, that these men have very few ideas, still lefs stability, and, that if they be not continually treated like children, they efcape from those who have been at the trouble of inftructing them : I alfo know, that reafoning has no effect upon them, that their fenfes must be forcibly appealed to, and that corporal punifhments, with rewards in a double proportion, have to this moment been the only means reforted to by their legislators; but would it be impoffible to an ardent zeal, and an extraordinary patience, to convince a finall number of families of the advantages of a fociety founded on the rights of the people? to eftablish a right of property among them, which is fo bewitching to all men; and thus, by this new order of things, to engage each man to cultivate his field with emulation, or to dedicate his time to fome other kind of employment?

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I am fenfible, that the progrefs of this new civilization will be very flow; the cares, which are neceffary to be allotted to it, very tedious and painful; the theatres, on which it muft be performed, very diftant; and that applaufe thould never actuate him, who has confecrated his life in meriting it: I am alfo not afraid to pronounce, that human motives are infufficient for a miniftry like this, and that the enthuliafm of religion, with the recompences that it promifes, can alone compenfate the facrifices, the tedioufnefs, the fatigues, and the rifks of this kind of life; I have only farther to defire a little more philofophy in thefe auftere, charitable, and religious men, than I have met with in thefe miffions.

I have already taken the liberty to make known my opinion of the monks of Chili, whofe irregularities in general appeared to me to be fcandalous\*. It is with the fame truth that I will defcribe thefe truly apoftolic men, who have left the lazy life of a cloifter, to give themfelves up to cares, fatigues, and folicitudes of every kind. It is my intention, according to my cuftom, to furnith my own hiftory in relating theirs, and to fubmit to the obfervation of the reader what we faw and learned during our fhort ftay at Monterey.

On the 14th of September, in the evening, we

\* There are also monks of great merit to be met with in Chili; but in general they enjoy there a liberty contrary to the flate which they have embraced.

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anchored at two leagues from the fhore, in view of the prefidency, and the two fhips that were in the road. They had fired guns every quarter of an hour, in order to make known the anchorage, which the fog might conceal from us. At ten o'clock in the evening, the captain of the corvette la Favorite came on board my ship in his longboat, and offered to pilot our ships into the port. The corvette la l'rincesse had alfo fent a pilot with her longboat on board the Aftrolabe. We learned, that thefe were two Spanish ships, which were commanded by Don Eftevan Martinez, lieutenant of a frigate of the department of Saint Blas, in the province of Guadalaxara. A fmall navy was kept up by the Spanish government in this port, under the orders of the viceroy of Mexico; it confifts of four corvettes of twelve guns, and one goletta, their particular defination is the fupplying with necessaries the prefidencies of North California. Thefe are the fame ships which have made the two last Spanish expeditions on the north-weft coaft of America; they are also fometimes fent as packet-boats to Manilla, when it is neceffary to convey with expedition the orders of the court.

We weighed at ten o'clock in the morning, and anchored in the road at noon; they faluted us with feven guns, which we returned; and I difpatched an officer to the governor with the letter

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of the Spanish minister, which had been forwarded to me in France before my departure; it was unfealed, and addressed to the viceroy of Mexico, whose authority extends as far as Monterey, though it is eleven hundred leagues by land from his capital.

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M. Fagès, commandant of the fort of the two Californias, had already received orders to pay us the fame civility and refpect as the fhips of his own nation; they executed thefe orders with a grace and obliging attention, which deferve from us the most lively acknowledgments. They did not confine themfelves to obliging expressions; oxen, roots, greens, and milk, were fent on board in abundance. The fame eagerness to ferve us became a fubject of rivalship between the commanders of the two corvettes and the commandant of the fort; each of them was defirous exclufively to possels the right of providing for our wants, and when the account came to be clofed, it was abfolutely neceffary to infift on their receiving our money. Roots, greens, milk, fowls, all the labourers of the garrifon to affift our getting in wood and water, were furnished gratis; and the oxen, fheep, and corn of various forts were rated at fo very moderate a price, that it was evident they only prefented us an account becaufe we had preffingly required it.

M. Fagès to these acts of generofity joined the most

moft obliging demeanour; his houfe was ours, and all his fervants were at our difpofal.

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The holy fathers of the miffion of Saint Charles, two leagues diflant from Monterey, foon arrived at the prefidency: equally attentive to us as the officers of the fort and the two frigates, they invited us to dine with them, and promifed to make us acquainted with the detail of the rules of their miffions, the manner in which the Indians live, their arts, their newly acquired manners, and, generally fpeaking, every thing which might be interefling to the curiofity of travellers. We eagerly accepted offers, which, had we not been fo kindly prevented, we fhould not have feared to have folicited; it was agreed, that we fhould fet out the next day but one. M. Fagès requested to accompany us, and took upon himfelf to furnish us with horfes. After traverfing a fmall plain covered with herds of cattle, and in which there were left only a few trees to ferve as a shelter to these animuls against the rain or too great heat, we afcended the hills, and were ftruck with the found of feveral bells which announced our arrival, of which the monks had been advertifed by a horfeman whom the governor had detached for that purpofe. .

We were received like lords of a parifh when they make their first appearance on their estate; the president of the missions, cloathed in his cope, the holy water sprinkle in his hand, waited for us Vol. II. P at

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at the door of the church, which was illuminated the fame as on their greateft feftivals; he conducted us to the foot of the high altar. where  $T_c$ *Deum* was fung in thankfgivings for the happy fuccefs of our voyage.

Before we entered the church, we had paffed by a place where the Indians of both fexes were anged in a row; they expressed no furprise in their countenances, and we were left in doubt whether we were the fubject of their conversation during the reft of the day. The parish church is very neat, although covered with ftraw; it is dedicated to Saint Charles, and ornamented with pretty good paintings, copied from Italian originals. There is a picture of Hell, in which the painter feems to have borrowed a little of the imagir ation of Callot; but as it is abfolutely neceffary to ft 'ke the fenfes of these new converts with the most vely impreffions, I am perfuaded that a fimilar eprefentation has never done more fervice in any country, and that it would be impoffible for the p. steftant mode of worship, which forbids images, and nearly all the other ceremonies of our church, to make any progrefs among this people. I have my doubts, whether the picture of Paradife, which is placed opposite to that of Hell, produces so good an effect on them; the ftate of quietness which it represents, and that complacent fatisfaction of the elect who furround the throne of the Supreme Being, are ideas

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ideas too fublime for rude unpolifhed men; but it is neceffary to place rewards by the fide of punifhments, and it was a rigorous duty not to allow the fmalleft change in the kind of delights promifed by the catholic religion.

We repafied, on going out of the church, the fame row of male and female Indians, who had never quitted their poft during the *Te Deum*; the children only had removed a little, and formed groups round the miffionary's houfe, which is in front of the church, as are alfo the different florehoufes. On the right flands the Indian village, confifting of about fifty cabins, which ferve as dwelling places to feven hundred and forty perfons of both fexes, comprifing their children, which compole the miffion of Saint Charles, or of Monterey.

These cabins are the most milerable that are to be met with among any people; they are round, fix feet in diameter, by four in height; fome ftakes, of the fize of an arm, fixed in the earth, and which approach each other in an arch at the top, compose the timber-work of it; eight or ten bundles of ftraw, very ill arranged over these ftakes, defend the inhabitants, well or ill, from the rain and wind; and more than half of this cabin remains open when the weather is fine; their only precaution is to have each of them two or three bundles of ftraw at hand by way of referve.

All the exhortations of the miffionaries have P 2 never

never been able to procure a change of this general architecture of the two Californias; the Indians fay, that they like plenty of air, that it is convenient to fet fire to their houfes when they are devoured in them by too great a quantity of fleas, and that they can build another in lefs than two hours. The independent Indians, who as hunters to frequently change their places of abode, have a ftronger motive.

The colour of thefe Indians, which is that of negroes; the houfe of the religious; their florehoufes, which are built of brick and pointed with mortar; the floor of earth, upon which they prefs in the grain; the oxen, horfes, in a word, every thing reminded us of a habitation in Saint Domingo, or any other Weft India colony. The men and women are affembled by the found of the bell, one of the religious conducts them to their work, to church, and to all their other exercifes. We mention it with pain, the refemblance is fo perfect, that we faw men and women loaded with irons, others in the flocks\*; and at length the noife of the flrokes of a whip flruck our ears, this

• Le blee, is a beam fawed lengthways, in which is hollowed a hole of the fize of an ordinary leg: an iron hinge unites one of the extremities of this beam; the other fide is open for the purpole of letting the leg of the prifoner pafs through it, and they clofe it with a padlock; which obliges him to remain lying down, and in a very painful attitude.

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The monks, by their anfwers to our different questions, gave us the most complete information refpecting the government of this fpecies of religious community; for no other name can be given to the legiflation they have eftablished: they are fuperiors both in fpiritual and temporal affairs: the products of the land are entirely entrufted to their administration. There are feven hours allotted to labour in the day, two hours to prayers, and four or five on Sundays and feftivals, which are altogether dedicated to reft and divine worfhip. Corporal punifhments are inflicted on the Indians of both fexes who neglect pious exercises, and feveral fins, the punifhment of which in Europe is referved only to Divine Justice, are punished with chains or the ftocks. In a word, to make an end of the comparison with religious communities, from the moment a new convert is baptized, he becomes the fame as if he had pronounced eternal vows; if he make his escape for the purpole of returning to his relations in the independent villages, they caufe him to be fummoned to return three times; and if he refuse, they claim the authority of the governor, who fends foldiers to force him away from the midft of his family\*, and con-

\* As these people are at war with their neighbours, they can never remove themselves farther than twenty or thirty leagues.

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duct him to the miffions, where he is condemned to receive a certain number of lashes with the whip. These people are fo deflitute of courage, that they never oppose the least resistance to three or four foldiers, who, in respect to them, fo grofsly violate the rights of men; and this cuftom, against which reason fo forcibly objects, is maintained, because theologians have decided, that baptifm could not in confcience be adminittered to men fo fickle, unlefs the government, in some measure, became refponfible for their perfeverance, by officiating as their god-father.

M. Philip de Neve, the predecessor of M. Fagès, who has been dead about four years, commandant of the interior provinces of Mexico, a man of great humanity and much chriftian philofophy, had protefted against this custom; he was of opinion, that the progress of faith would be more rapid, and the prayers of the Indians more agreeable to the Supreme Being, if they were not conftrained; he was defirous of a conftitution lefs monkifh, to give more civil liberty to the Indians, and lefs defpotifir to the executive power of the prefidencies, the government of which might fall into the hands of covetous and barbarous men; he thought, that it was also neceffary to moderate their authority, by erecting a magiftracy, which fhould act as a tribune of the Indians, and poffefs fufficient authority to guarantee them from vexations. This just man had had

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had ferved his country from his infancy; but he did not poffefs the prejudices of his flation, and he was fenfible, that a military government is liable to great inconveniences, when it is not moderated by fome intermediate power; he might, however, have experienced the difficulty of fupporting the conflict of three authorities, in a country fo far diftant from the general government of Mexico, fince the miffionaries, who are fo pious and refpectable, are already in an open rupture with the governor, who on his part appears to me to be a loyal foldier.

We wished to be prefent at the distributions which took place at every meal; and as every day, with this species of religious, refembled the preceding one, by giving the history of one of these days, the reader will be in possession of the whole year's proceedings.

The Indians as well as the miffionaries rife with the fun, and go to prayers and mafs, which laft an hour, and during this time there is cooked in the middle of the fquare, in three large kettles, barley meal, the grain of which has been roafted previous to being ground; this fpecies of boiled food, which the Indians call *atole*, and of which they are very fond, is feafoned neither with falt nor butter, and to us would prove a very infipid mefs.

Every cabin fends to take the portion for all P 4 its

its inhabitants in a veffel made of bark; there is not the leaft confusion or diforder, and when the coppers are empty, they diffribute that which flicks to the bottom to the children who have beft retained their leffons of catechifin.

This meal continues three quarters of an hour, after which they all return to their labours; fome go to plough the earth with oxen, others to dig the garden; in a word, every one is employed in different domeftic occupations, and always under the fuperintendence of one or two of the religious.

The women are charged with little elfe but the care of their housewifery, their children, and roafting and grinding the feveral grains: this laft operation is very long and laborious, becaufe they have no other means of doing it but by crushing the grain in pieces with a cylinder upon a ftone. M. de Langle, being a witnefs of this operation, made the miffionaries a prefent of his mill, and a greater fervice could not have been rendered them, as by thefe means four women would in a day perform the work of a hundred, and time enough will remain to fpin the wool of their fheep, and to manufacture coarfe stuffs. But at prefent the religious, more occupied with the interefts of heaven than temporal welfare, have greatly neglected the introduction of the common arts: they are themfelves fo auftere, that they have no chimney to their chambers, though winter is frequently

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quently very fevere there; and even the greatest anchorites have never led a more edifying life\*.

At noon the dinner was announced by the bell; the Indians quitted their work, and fent to fetch their rations in the fame veffels as at breakfast; but this fecond mefs was thicker than the first; there was mixed in it corn and maize, and peafe and beans; the Indians name it pouffole. They return again to their labour from two o'clock till four or five; afterwards they attend evening prayers, which continue near an hour, and is followed by a new ration of atole like that at breakfaft. Thefe three distributions are sufficient for the sublishence of the far greater number of Indians, and this very economical foup might perhaps be very profitably adopted in our years of fcarcity; fome feafoning would certainly be necessary to be added to it, their whole knowledge of cookery confifting in being able to roaft the grain before it is reduced. into meal. As the Indian women have no veffels of earth or metal for this operation, they perform it in large bafkets made of bark, over a little lighted charcoal; they turn thefe veffels with fo much rapidity and addrefs, that they effect the fwelling and burfting of the grain without burning the

\* Father Firmin, of Suen, prefident of the miffions of new California, is one of the most refpectable and estimable men I ever met with; his mildness, charity, and love for the Indians are inexpressible.

basket,

basket, though it is made of very combustible materials: and we can teftify, that the beft roafted coffee does not nearly equal the exactness with which these women prepare their corn. It is diffributed to them every morning, and the finalleft diffionefty when they give it out is punifhed by whipping, but it is very feldom indeed they are exposed to it. These punishments are adjudged by Indian magistrates, called caciques; there are in every miffion three of them, choten by the people from amongst those whom the missionaries have not excluded; but to give a just idea of this magiftracy, we shall fay that these caciques are like the governors of a plantation, passive beings, blind executors of the will of their fuperiors, and that their principal functions confift in ferving as beadles in the church, and there maintaining order and an air of contemplation. The women are never whipped in public, but in an enclosed and fomewhat diftant place, left perhaps their cries might infpire too lively a compation, which might ftimulate the men to revolt; these last, on the contrary, are exposed to the view of all their fellowcitizens, that their punifhment may ferve as an example; in general they ask pardon, in which cafe the executioner leffens the force of his lafhes, but the number of them is never receded from.

The rewards are particular fmall diffributions of grain, of which they make little thin cakes, baked bake the 1 ciall butt grea like at th eyes on t nera gan qua alw any Th egg fov the fur T ot on ac at

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baked on burning coals; and on the great feftivals the ration is in beef; many of them eat it raw, efpecially the fat, which they efteem equal to the beft butter or cheefe. They fkin all animals with the greatest addrets, and when they are fat, they make, like the ravens, a croaking of pleasure, devouring at the fame time the most delicate parts with their eyes.

They are frequently permitted to hunt and fifh on their own account, and on their return they generally make the miffionaries fome prefent in game and fifh, but they always proportion the quantity to what is abfolutely neceffary for them, always taking care to increase it if they hear of any new guefts who are on a vifit to their fuperiors. The women rear fowls about their cabins, the eggs of which they give their children ; these fowls are the property of the Indians, as well as their cloaths, and other little articles of houfehold furniture, and those necessary for the chase. There is no inftance of their having robbed each other, though their fastenings to the doors confist only of a fimple bundle of ftraw, which they place acrofs the entrance when all the inhabitants are absent.

To fome of our readers these manners will appear patriarchal; they will not reflect, that there is not any furniture in these habitations, which offers objects fufficient to tempt the cupidity of those in the neighbouring cabin. The Indians being

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being affured of their food, they have no other want, than that of giving life to others, who cannot fail to be as flupid and enflaved as themfelves.

The men in the miffions have facrificed much more to chriftianity than the women, becaufe they were accuftomed to polygamy, and were even in the cuftom of efpouling all the fifters of a family, The women, on the other hand, have acquired the advantage of exclusively receiving the careffes of one man only. I confefs, however, that notwithftanding the unanimous report of the miffionaries on this pretended polygamy, I cannot conceive, that it could have been eftablished in a favage nation; for the number of men there being pretty nearly equal to the women, a forced continence muft be the refult of it to many, unlefs that conjugal fidelity had been lefs rigoroufly obferved there than in the millions, where the religious have conftituted themfelves the guardians of the women's virtue. An hour after fupper they have the care of fhutting up, under lock and key, all those whose husbands are absent, as well as the young girls above nine years of age, and during the day they are entrusted to the superintendence of the matrons. So many precautions are still infufficient, and we have feen men in the ftocks, and women in irons, for having deceived the vigilance of these female argustes, who have not been fufficiently fharp-fighted.

The

The converted Indians have preferved all the ancient utages which their new religion does not prohibit; the fame cabins, the fame games, the fame dreffes; that of the richeft confifts of an otter's fkin cloak, which covers their loins, and defeends below their groin; the moft lazy have only a fimple piece of linen cloth, with which they are furnithed by the mitlion, for the purpofe of hiding their nakednets, and a finall cloak of rabbit's fkin covers their fhoulders, which is faftened with a pack-thread under the chin; the head and the reft of the body is abfolutely naked; fome of them, however, have hats of ftraw, very neatly matted.

The women's drefs is a cloak of deer fkin, ill tanned; those of the miffions have a cuftom of making a finall boddice, with fleeves, of them; it is their only apparel, with a finall apron of rufhes, and a petticoat of ftag's fkin, which covers their loins, and defcends to the middle of the leg. The young girls under nine years of age have merely a fimple girdle, and the children of the other fex are quite naked.

The hair of the men and women is cut four or five inches from the roots. The Indians of the *rancheries* \* having no inftruments of iron, perform this operation with lighted firebrands; they have also a custom of painting their bodies red,

\* Name of the independent Indian villages.

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and black when they are in mourning. The missionaries have forbidden the first of these paintings, but they have been under the neceflity of tolerating the other, becaufe thefe people are attached to their friends in the most lively manuer; they shed tears whenever they are called to their remembrance, although it may be a long time fince they have loft them, and if even by accident any one have pronounced their name before them, they conceive themfelves offended. The ties of family have lefs force with them than those of friendship; the children scarcely acknowledge their father; they quit his cabin as foon as they are capable of providing for their own fubfiftence, but they preferve a much longer attachment to the mother, who, with extreme tendernefs, had brought them up, and never beaten them but when they difcovered a cowardice in their little fights with children of the fame age.

The old men of the rancheries, who are no longer capable of hunting, are fupported at the expence of their whole village, and in general are confiderably refpected. The independent favages are very frequently at war, but the fear of the Spaniards-makes them refpect their miffions, and this, perhaps, is not one of the leaft caufes of the augmentation of the chriftian villages. Their arms are the bow, and arrow pointed with a flint very fkilfully worked; thefe bows, made of wood, and

and ftrung with the finews of an ox, are very far fuperior to those of the inhabitants of *Port des Français*.

We were affured, that they neither eat their prifoners, nor their enemies killed in battle; that, neverthelefs, when they had vanquifhed, and put to death upon the field of battle, chiefs, or very courageous men, they have eaten fome pieces of them, lefs as a fign of hatred or revenge, than as a homage which they paid to their valour, and in the full perfuation that this food would be likely to increase their own courage. They fealp the vanquifhed as in Canada, and pluck out their eyes, which they have the art of preferving free from corruption, and which they carefully keep as precious figns of their victory. Their cuftom is to burn their dead, and to deposit their affres in morais.

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fliek, they gain one by it; the game is three points. This game is a violent exercise, because the hoop or the flick is always in action.

The other game, named touffi, is more eafy ; they play it with four, two on each fide; each in his turn hides a piece of wood in his hands. whilft his partner makes a thoufand geftures, to take off the attention of the adverfaries. It is curious enough to a flander-by to fee them fquatted down opposite to each other, keeping the most profound filence, watching the features and most minute circumstances, which may affift them in difcovering the hand which conceals the piece of wood; they gain or lofe a point, according to their gueffing right or wrong, and those who gain it have a right to hide in their turn : the game is five points, and the common flake is beads, and among the independent Indians the favours of Thefe have no knowledge of a their women. God, or of a future flate, with the exception of fome fouthern nations, who had a confused idea of this kind before the arrival of the millionaries; thefe placed their Paradife in the middle of the feas, where the elect enjoy a coolnefs that they can never meet with in their burning fands, and they fuppofed Hell to be in the hollow of the mountains.

The miffionaries, always perfuaded from their prejudices, and perhaps from their own experience, that tha is, like the of wo low ma a g fior fro COL and fur chi wh fur ſſ of ne re ta P b b ſ ł

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that the reason of these men is never clear, which is, in their opinion, a just motive for treating them like children, admit but a very fmall number of them to the communion; thefe are the geniufes of the colony, who, like Defcartes and Newton, would have enlightened their age, and their fellow citizens, by teaching them that four and four make eight, a calculation far beyond the reach of a great number. The plan purfued by thefe miffionaries is by no means calculated to free them from this state of ignorance; every object of it is confined to obtaining the rewards of another life, and the commonest arts, even that of our village furgeons, are not exercifed among them; many children fall facrifices in confequence of ruptures, which the flighteft address might cure, and our furgeons were fortunate enough to relieve a fmall number of them, and to teach them the use of bandages.

It must be allowed, that, if the Jesuits were neither more charitable, nor more pious, than these religious, they were at least possessed of greater talents; the immense edifice, which they raised in Paragua, must excite the most lively admiration; but their ambition and prejudices will ever be liable to the reproach of that softer of community so contrary to the principles of civilization, which has been imitated but too fervilely in all the missions of California. This government is to Vol. II.

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the Indians a real theocracy; they believe, that their fuperiors have an immediate and continual communication with God, and that they every day cause him to descend upon the altar. Under the favour of this opinion, the fathers live in the greatest fecurity in the middle of the villages, their doors are not even thut in the night whilft they are afleep; though the hiftory of their miffion furnishes the example of the maffacre of one of their body. It is well known, that this affaffination was the confequence of a commotion occafioned by an imprudence, for homicide is a crime very rare, even among the independents; it is, however, only punished by general contempt; but if a man fall under the blows of feveral perfons, it is fuppofed that he has deferved his fate, fince he has drawn fo many enemies upon him.

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North California, the most northern fettlement in which is Saint Francis, in latitude 37° 58', has, according to the opinion of the governor of Monterey, no other boundary than that of America; and our ships, in penetrating as far as Mount Saint Elias, have not reached its limits. To the motives of piety, which originally determined Spain to facrifice fuch confiderable fums for the maintenance of its missions and prefidencies, are at this time to be added powerful motives of state; which may direct the attention of government towards that valuable part of America, where the otters states are

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are as common as in the Aleutian Islands, and those of the other seas frequented by the Russians.

We found at Monterey a Spanish commission, called M. Vincent Vassadre y Vega; he had brought orders to the governor, which enjoined him to collect together all the otter skins of his ten missions and four presidencies, the government having referved to itself the exclusive commerce of them. M. Fagès assured me, that he could annually furnish twenty thousand of them; and as he knew the country, he added, that if the commerce of China required a sale of thirty thousand skins, two or three settlements to the northward of Saint Francis would foon procure them for the commerce of his nation.

It is not a little furprifing, that the Spaniards having dependencies fo near, and communications fo frequent between Manilla and China, have remained to this moment ignorant of the value of this valuable peltry.

It is to captain Cook, and the publication of his voyage, that they owe this elucidation of their interefts, which will hereafter be productive of the greateft advantages; thus, this great man has navigated for the general benefit of every nation, and his own holds over the others only the glory of the enterprize, and that of having given him birth.

The otter is an amphibious animal, as common over the whole western coast of America, from

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28° as far as 60°, as feals in Hudfon's Bay, and on the coaft of Labrador. The Indians, who are not fo good feamen as the Efquimaux, and whofe boats at Monterey are only made of reeds \*, catch them on the land with fnares, or by knocking them down with large flicks when they find them at a diftance from the fhore; for this purpofe, they keep themfelves concealed behind rocks, for this animal is frightened at the least noife, and immediately plunges into the water. Antecedent to the present year, an otter's skin bore no higher value than two hares fkins; the Spaniards never fufpected they would be fo much fought after; they had never fent them to Europe, and Mexico was too hot a climate to fuppofe there would be any fale for them there.

I am of opinion, that in a few years there will be a great revolution in the commerce of the Ruffians at Kiatcha, from the difficulty they will find in withftanding this competition. The comparison that I have made between the otters skins of Monterey and those of *Port des Français*, leads me to believe, that the skins of the south are rather inferior; but the difference is so trifling, that I am not positively certain of it, and I have my doubts whether this inferiority can make so great a differ-

• Those of the Channel of Saint Barbe and Saint Diego have wooden canoes, built nearly like those of the inhabitants of Mowée, but without out-riggers.

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ence as ten per cent. in the price of the commodity. It is next to a certainty, that the new company at Manilla will endeavour to get this commerce into its own hands, which would be the moft fortunate circumftance that could happen for the Rufilians, becaufe it is the nature of exclusive privileges to deftroy, or at leaft in great measure to cripple all the branches of industry and commerce, to which liberty alone can give all the energies of which they are capable.

New California, notwithstanding its fertility, cannot as yet reckon a fingle fettler; fome foldiers married to Indian women, who dwell in forts, or who are fpread among the fmall detachments of troops in the different miffions, at this time conftitute the whole Spanish nation in this part of America. If it were at a lefs diftance from Europe, it would in no refpect yield to Virginia, which is oppofite to it; but its proximity to Afia may indemnify it, and I am of opinion, that good laws, and more efpecially liberty of commerce, would fpeedily procure it fome fettlers; for the Spanish possessions are fo extensive, that it is impossible to imagine, that for a long time to come the population can become extenfive in any of its colonies. The great number of both fexes who are in a ftate of celibacy, and have taken vows to continue fo, and the invariable policy of the Spanish government to admit only Q 3 one

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one religion, and to employ the most violent means n support of it, will incessantly oppose a new impediment to every increase.

The government of the converted colonies would be more favourable to population, if a certain portion of liberty and property had formed the basis of it; however, fince the establishment of ten different missions in North California, the fathers have baptized there feven thousand feven hundred and one Indians of both fexes, and only buried two thousand three hundred and eightyeight; but it must be remarked, that the calculation does not convey information, as in the cities of Europe, whether the population increase or diminish, because they are continually baptizing independent Indians; the only refult from it is the propagation of chriftianity, and as I have already faid, the affairs of the other world cannot be in better hands.

The Franciscan missionaries are almost all Europeans; they have a college at Mexico, of which the guardian is the general of his order in America; this house is not dependent on the provincial of the Franciscans of Mexico, but its superiors are in Europe.

The viceroy is at this time fole judge of all difputes in the different miffions, which do not acknow-

\* It is the name which they give to their convent.

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ledge the authority of the commandant of Monterey, who is only obliged to grant affiftance when they claim it; but as he has claims upon all the Indians, more efpecially those of the rancheries, and likewise commands the detachments of cavalry refident in the missions, these different dependencies very frequently interrupt the harmony between the military government and that of the ecclessifties, who in Spain have many refources to complete the accomplishment of their plans. These affairs were formerly determined by the governor of the interior provinces, but the new viceroy, Don Bernardo Galves, has united all the powers.

Spain allows four hundred piastres to each misfionary, whofe number is fixed at two to a parish: if there be a fupernumerary, he receives no falary. There is very little occasion for money in a country where there is nothing to be purchased; beads are the only money of the Indians; of courfe the college of Mexico never fends a piastre in species, but the value in effects, fuch as wax candles for the church, chocolate, fugar, oil, wine, with fome pieces of linen, which the miffionaries divide into fmall girdles, to cover that which modefty does not permit the converted Indians to fhew openly. The falary of the governor is four thousand piaftres; that of the lieutenant governor four hundred and fifty; that of the captain infpector of the two Q4 hundred

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hundred and eighty-three cavalry, diftributed in the two Californias, two thousand. Every horseman has two hundred and seventeen; but out of this he is obliged to provide his subsistence, and to furnish himself with horses, clothes, arms, and all forts of neceffaries in general. The government, which possessing the food horses and brood mares, and also herds of cattle, fells its horses to the foldiers, as well as the food which is necessary for their confumption. Eight piastres is the price of a good horse, and that of an ox five. The governor has the management of the study of horses and parks of cattle; at the end of the year, he gives to each horseman the balance he is entitled to in money, which is paid to him with great punctuality.

As the foldiers \* had been of the greatest fervice to us, I asked permission to make them a prefent of a piece of blue cloth, and I fent to the missions, coverlets, stuffs, beads, iron tools, and in general all the little articles, which might be necessary to them, and which we had not an opportunity of distributing among he Indians of *Port des Français*. The prefide a informed the whole village, that it was a prefent from their old and faithful allies, who professed the fame religion as the Spaniards; which fo particularly procured us their good-will, that the next day each of them brought us a bundle of hay or straw, for

\* There were only eighteen at the prefidency.

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the fheep and oxen we were about to put on board. Our gardener gave the miffionaries fome Chili potatoes, very perfectly preferved; I believe that this was not the leaft valuable of our prefents, and that this root will thrive very well in those light and very fertile lands in the vicinity of Monterey.

From the day of our arrival we had feduloufly employed ourfelves in getting in wood and water; we had received permiffion to cut the former as near as possible to our longboats. Our botanists, on their part, loft not a moment towards increasing the collection of plants, but the feafon was very unfavourable, the fummer's heat had entirely dried them up, and their feeds were fcattered over the earth. Those which M. Collignon, our gardener, could recollect, were the common wormwood, the fea wormwood, fouthernwood, mugwort, the Mexican tea, the golden rod of Canada, the Italian starwort, milfoil, deadly nightshade, spurrey, and water mint. The gardens of the governor and the miffions were filled with an infinite number of pot-herbs, which were gathered for us, and our fhips companies had not in any country met with fo great a quantity of pulse.

Our mineralogists were not lefs zealous than the botanist, but they were still lefs fortunate; they met upon the mountains, in ravines, and on the fea-shore, only a light and argillaceous stone, very

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very eafily decomposed, and which is a species of marle; they also found blocks of granite, the veins of which concealed crystallized feld-spar, some rounded fragments of porphyry and jafper, but no trace of metal. Shells are not more abundant there, with the exception of fuperb haliotes; they are even nine inches in length by four in breadth, all the reft are not worth the trouble it would take to collect them\*. The fouth and east coasts of Old California are much richer in this part of natural hiftory; there are found oyfters, the pearls of which equal in fize and beauty those of Ceylon, or the Gulph of Perfia. These would be an article of great value, and certain of a fale in China, but it is impossible for the Spaniards to make use of all their means of industry.

On the 22d in the evening every thing was on board; we took leave of the governor and miffionaries. We carried away as much provision as on our departure from Conception; the poultryyard of M. Fagés, and that of the religious, had been transferred to our hen-coops; the religious had alfo added befides, grain, beans, peafe, and had only kept what was abfolutely neceffary; they refused to receive any payment, and to the reprefentations we made them, only answered, that they

\* There are also little olives, whelks, and different sea fnails, which afford nothing curious.

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were but the administrators, and not the proprietors of the property of the miffions.

On the 23d the winds were contrary, and in the morning of the 24th we failed with a breeze at weft. Don Eftevan Martinez came on board at day-break ; his longboat, and all his crew were continually at our fervice, and affifted us in all our labours. I can but feebly express the fentiments of gratitude which we are indebted to him for thefe acts of kindness, as well as those of M. Vincent Vaffadre y Vega, a young man of great merit and genius, who was upon the point of departing for China, to conclude a commercial treaty relative to otters skins.

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### CHAPTER XII.

Aftronomical Observations—Comparison of the Results obtained by the Distances of the Sun and Moon, and by our Time-keepers, which have served as the Basis of our Chart of the American Coast— Just Motives for thinking that our Labour deserves the Considence of Navigators—Vocabulary of the Language of the different Colonies which are in the Parts adjacent to Monterey, and Remarks on their Pronunciation.

#### (SEPTEMBER, 1786.)

WHILST our fhips companies were employed in completing our wood and water, M. Dagelet took his quadrant afhore, for the purpose of determining, with the greatest exactness, the latitude of Monterey; it was matter of confiderable regret to him, that circumstances would not fuffer him to make a stay there long enough to refume the comparisons of our time-keepers; the theft of the memorandum book of observations, committed on us by the favages of *Port des Français*, left him in fome small uncertainty as to the daily loss of the time-piece No. 19, with the affistance of which we had determined all the points of the the coa of opin compa preferr guana, a perf mome pared piece the fu contin did n curac As be de of w clude of th not a idea T has furn of t erro this 50' wh geo

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the coast of America; this attronomer was even of opinion, that he ought to regard as nothing the comparisons made upon Cenotaph Island, and he preferred to them those taken at the bay of Talcaguana, in Chili, though too old, perhaps, to deferve a perfect confidence; but it ought never, for a moment, to be forgotten, that we every day compared the result in longitude given by the timepiece with that given by observing the distances of the sum and moon on board each ship, and that the continual and perfect agreement of these results did not leave any doubt; with regard to the accuracy of those on which we at length, determined.

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As the perfons who ftudy the mathematics may be defirous to know what is the limit of the errors of which the determinations of longitude, concluded at fea from the obfervations of the diftance of the fun and moon, may be fufceptible, it will not appear out of feafon, in this place, to give an idea of them.

Theory, affifted by a long feries of obfervations, has never, till the prefent moment, attained to the furnishing of tables critically exact as to the motion of the moon; nevertheles, this primary fource of error, confidering the precision already attained on this fubject, leaves only an uncertainty of 40'' of 50'' of time at the most, and commonly only 30'', which only answer to a quarter of a degree of geographical longitude; because the motion of the moon,

moon, in regard to the fun, is, upon the average, one half minute of a degree for every minute of time, and the minute of time anfwers to a quarter of a degree of geographical longitude; whence it follows, that the longitudes deduced from the comparifon of diffances obferved at fea, with diffances calculated for the fame periods, and for a determined meridian, can only be affected by the error of the tables, if there be one, to the extent of a quarter of a degree in common cafes, often even lefs, and very rarely a greater.

The fecond fource of error, that which arifes from the imperfection of the inftruments, and from a defect in the skill or precision of the observer, cannot be assigned in so exact a manner, as that which is caused by the imperfection of the tables.

As to the reflecting octants and fextants, the limitation of the error depends, as to the inftrument; on the accuracy of the divisions; and as to the observer, 1°. on the difficulty of verifying the point of 0; 2°. that of well observing the contact of the two planets; and this last depends on the goodness of the fight, experience, and expertness of the observer.

The only caufe of error common to the reflecting circles, and the fextants and octants, is the difficulty of obferving the contacts; and they have many advantages over thefe, which render the ufe of them more certain: the principal one is, that the the e nothir made to m of the fervat the o fcale havii be al fults ferva has more ftant negl obfe mor in fi but pro tabl cer lifh wer

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the error to be dreaded in the verification is nothing, because the observations being fuccessively made on the right and left, there is never occasion to make this verification. As to the inaccuracy of the scale, it is reduced at will by repeated obfervations, and it depends only on the patience of the obferver, that the error proceeding from the fcale may finally be confidered as nothing \*. After having thus laid down the limit of error, we may be allowed to conclude, that the mean of our refults for the determination of the longitude, by obfervation of the diftances of the fun and moon, has not, in any cafe, been affected by an error of more than a quarter of a degree; for having confantly employed the reflecting circle, having never neglected, during every operation, to repeat the observation as often as the circumstances of the moment would permit, the observers being always in full practice, we had nothing further to dread, but the uncertainty or limited error which might proceed from the imperfections of our lunar tables.

We have then been enabled to employ, with certainty, the refults of these operations repeated

• The fextants we used were made by Ramsden, an English artist; the reflecting circles, the invention of M. de Borde, were executed by Lenoir, a French astronomical and mathematical instrument maker.

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almost every day, to verify the regularity of the time-keepers by the comparison of their refults with the others. We again truft, and without doubt with reafon, in the combination and continual agreement of feveral refults of obfervations, obtained in different circumstances, and separately, as I have faid, on board each fhip, all which reciprocally ferving as proof, have furnished a common and inconteftible proof of the fteady regularity of the time-keeper, No. 19, with the affiftance of which we have determined the longitude of all the points of the American coafts which we have furveyed. The precautions of every kind, which we have accumulated and multiplied, give me an affurance, that our determinations have acquired a degree of accuracy, which deferves the confidence of navigators and men of fcience.

The utility of the time-keepers is fo generally acknowledged, and fo clearly explained in the *Voyage de M. de Fleurieu*, that we fhall only fpeak of the advantages we derived from them, for the purpofe of better obferving how much M. Berthoud has furpaffed the limits, which have been affigned to his art; fince, after eighteen months, numbers 18 and 19 afforded refults as fatisfactory as at our departure, and have enabled us to determine feveral times a day our exact position as to longitude, longi chart T wifhe for th critic appe not p may ever, M is of exact peop tercy he h he w able not days nomie two fi

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longitude, from which M. Bernizet has drawn the chart of the American coaft \*.

This chart certainly leaves a great deal to be wifhed for as to the details; but we can anfwer for the principal points of the coaft, which we have critically determined, as well as its direction; it appeared to us to be generally acceffible; we have not perceived any breakers in the offing, but there may be fome banks near the coaft; of this, however, we have no proof.

M. de Lamanon, author of the following notes, is of opinion, that it is extremely difficult to give exact vocabularies of the idiom of the different people who inhabit the parts adjacent to Monterey: he can only anfwer for the care and pains he has taken to avoid the adoption of any errors; he would not perhaps himfelf place any confiderable confidence in his own obfervations, if he had not in the miffions, where he paffed three or four days, met with two Indians, who, from perfectly

\* It is seccifiary to remark, that the labour of the aftronomical obfervations, and of the charts, was common to the two fhips; and as M. Monge was landed at Teneriffe, M. de Langle, who is himfelf a very good aftronomer, remained charged with the direction of all this labour, in which he was affifted by Meffrs. Vajuas, Laurifton, and Blondelas. Thislaft has drawn a part of the charts from the obfervations that were given to him.

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understanding the Spanish language, afforded him great affistance.

I will take upon me to fay, from the obfervations of M. de Lamanon, that there is not perhaps any country where the different idioms are fo multiplied as in North California. The numerous colonies which divide this country, although very near each other, live infulated, and have each a particular language. It is the difficulty of learning them all which confoles the miffionaries for not knowing any of them; they need an interpreter for their fermons and death-bed exhortations.

Monterey, and the mission of Saint Charles, which is dependant on it, comprise the country of the Achaftliens and the Ecclemachs. The two languages of these people, partly united in the same miffion, would foon form a third, if the christian Indians ceafed their communication with those of the rancheries. The language of the Achaftliens is proportioned to the feeble developement of their understanding. As they have few abstract ideas, they have few words to express them; they did not feem to us to diffinguish the feveral species of animals by different names; they give the fame name, ounkeche, to frogs and toads; they made no greater difference among the vegetables, which they used in the same manner. Their epithets for the qualities of moral objects are almost all borrowed from the fense of taste, which is that which

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which they most delight in gratifying; in this way they use the word *miffich* to fignify a good man, and a favoury food, and they give the word *keches* to a wicked man, and tainted meat.

They diftinguish the plural from the fingular; they conjugate fome tenses of verbs; but they have no declension; their substantives are much more numerous than their adjectives, and they never use the labials F B, or the letter X; they have the *cbr* as at Port des Français, *cbrskonder*, bird, *cbruk*, cabin, but their pronunciation is in general smoother.

The dipthong ou appears in more than half their words; chouroui, to fing, touroun, the fkin, touours, a finger nail; and the most common initial confonants are the T and the K: the terminations very often vary.

They make use of their fingers in order to count as far as ten, very few of them can do it from memory, independent of any material fign. If they want to express the number which follows eight, they begin by counting with their fingers, one, two, &c. and stop when they have pronounced nine; without this affistance, it is feldom they arrive at number five.

Their numerical terms are ;

One, . . . . . . . . . . . . moukala. Two, . . . . . . . . . . . . outis. R 2 Three,

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The country of the Ecclemachs extends more than twenty leagues to the eaft of Monterey; the language of its inhabitants widely differs from those of all their neighbours; it even posseffes more refemblance to our European languages than to those of America. This grammatical phenomenon, which in this refpect is more curious than any that has hitherto been obferved on this continent, will perhaps intereft the learned, who, from the comparifon of languages, trace the hiftory of the traniplanting of nations. It feems that the languages of America have a diffinct character, which politively feparates them from those of the old continent. In comparing them with those of Brafil and Chili, and a part of California, as well as with the numerous vocabularies given by different voyagers, it is to be obferved, that the American languages in general are deficient in many of the labial letters, and more particularly of the letter F, which the Ecclemachs ufe, and pronounce like the Europeans. The

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The idiom of this nation is also richer than that of the other people of California, though it is not to be compared with the languages of civilized nations. If from these observations we should be induced to conclude, that the Ecclemachs are strangers to this part of America, it must at least be admitted, that they have been inhabitants of it for a long time past; for in colour, features, and in general all the exterior forms, they differ nothing from the other people of this country.

# Their numerical terms are:

One,	•		•	•	•	•	•	•	•	•	•	pek.
Two,	•	•	•	•	•	•	•	•	•	•	•	oulach.
Three,	•	•	•	•	•	•	•	•		•	•	oullef.
Four,	•	•	•	•	•	•	•	•	•	•	•	amnahon.
Five,	•	•	•		•	•	•	•	•	•	•	pemaca.
Six, .	•	•	•	,	•	•	•	•	•	•	•	pekoulan <b>a.</b>
Seven,		•	•	•	•	•		•	•	•	•	boulakoalano.
Eight,			•	•	•	•	•	•	•	•	•	koulefala.
Nine,	•	•	•	•	•	•	•	•	•	•	•	kamakoualane.
Ten,	•	•	•	•	•	•	٠	•	•	•	•	tomoila.

## Other words.

Friend,		•	•	•	•	•		•	•	•	nigefech,
Bow, .		•	•		•		•	•	•	•	pagounach.
Beard,	•	•	•	•	•	•	•	٠	•	•	iscotre.
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#### CHAPTER XIII.

Departure from Monterey—Plan of the Track which we proposed to fellow in traversing the Western Ocean as far as China—Vain Research of the Island Nostra Senora de la Gorta—Discovery of Necker's Island—Meet, during the Night, with a sunken Rock, upon which we were in danger of perishing—Description of that sunken Rock-Determination of its Latitude and Longitude—Vain Search after the Isles de la Mira and des Jardins— We make the Island of Assumption one of the Mariannes—Description and true Situation of that Island in Latitude and Longitude—Error of the old Charts of the Mariannes—We fix the Longitude and Latitude of the Bashee Islands—IVe anchor in the Road of Macao.

(SEPTEMBER, 1786.—JANUARY, 1787.)

 $T_{\text{HE}}$  part of the great ocean which we had to traverfe, in order to arrive at Macao, is nearly an unknown fea; the Spaniards, who alone had frequented it, had, during a great length of time, loft that ardour for difcoveries, which might perhaps have been excited by the thirft for gold, but which caufed them to brave all dangers. To the old enthufiafm, the cold calculation of fecurity has R 4

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fucceeded; their track during their voyage from Acapulco to Manilla, lies within a fpace of twenty leagues, between the 13th and the 14th degree of latitude; on their return they run nearly in the parallel of 40°, by the aid of wefterly winds, which are very frequent in thefe feas. Certain, from long experience, of never meeting there either funken rocks or fhoals, they can run during the night with as little precaution as in the European feas; their voyages from one port to another are much fhorter, by being more direct; and the intereft of their employers is lefs expofed to be injured by fhipwrecks.

The object of our voyage being new difcoveries, and the progrefs of navigation in feas but little known, we endeavoured to fhun frequented tracks, with as much care as the galleons on the contrary take to follow, as it were, the wake of the fhip that has preceded them; we were, however, obliged to keep in the zone of the trade winds; without their affiftance we had no chance of reaching China in fix months, and confequently of purfuing the ultimate defign of our voyage.

In departing from Monterey, I formed the plan of fhaping my courfe to the fouth-weft as far as 28° of latitude, in which parallel fome geographers have placed the ifland of Noftra Senora de la Gorta. All my endeavours to find out the navigator, who formerly made this difcovery, have been entirely fruitlefs. fruitl all th two man the from affig Ι fcrip little Voye lied leor two ledy San bei fhij fro in at ral fiv fig

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fruitlefs. In vain have I read over my notes, and all the printed voyages which were on board the two frigates; I have found neither a hiftory nor romance of this ifland, and I believe it is folely from the chart taken by a durinal Anfon in the galleon from Manilla, that geographers have continued to affign it a place in the great ocean \*.

I had procured at Monterey a Spanish manufeript chart of this fame ocean, which differs very little from that which the editor of *Admiral Anfon's Voyage* has caused to be engraved, and it may be relied upon, that, fince the taking of the Manilla galleon by this admiral, and even during the course of two ages, no progress has been made in the knowledge of this fea, till the fortunate discovery of the Sandwich Islands; the Resolution and Discovery being, with the Bouffole and Astrolabe, the only ships which for two hundred years have departed from the tracks followed by the galleons †.

Calms and contrary winds detained us two days in fight of Monterey; but they foon became fixed at north-weft, and permitted me to reach the parallel of 28°, in which I proposed to run the space of five hundred leagues, as far as the longitude affigned to the island of Nostra Senora de la Gorta:

\* See the note p. 32 of this volume.-(Fr. Ed.)

<sup>†</sup> Admiral Anfon, and feveral buccancers, having had no other object than that of making prizes, have always followed the common track.

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this was lefs in the hope of meeting with it, than to blot it from the charts, becaufe it would be very defireable, for the fuccets of navigation, that iflands badly determined as to latitude and longitude should remain in oblivion, or totally unknown, till the time when accurate observations, at least as to latitude, had marked their true fituation upon a line; if, however, observations on the longitude had not allowed the affigning to them the exact point which they occupy upon the globe. It was my intention after this, to run down to the fouthweft, and to crofs the track of captain Clarke, at 20° of latitude, and in 179° of east longitude, from the meridian of Paris; this is nearly the point where the English captain was obliged to quit this track, for the purpole of viliting Kamtfchatka \*.

I had at first a very fortunate run; the northwesterly winds were succeeded by those from the north-east, and I had no doubt of our soon attaining the region of the trade winds; but on the

\* Captain Clarke, in departing from the Sandwich Islands, wifhed to follow the parallel of  $20^{\circ}$  as far as the meridian of Kamtfchatka, becaufe this track being new, he hoped to make fome difcoveries in it. He did not change his courfe till the 30th of March 1779; he was then in 180° 40' east longitude, or at 179° 20' to the westward of the meridian of Greenwich; which gives 178° 20' eastern longitude from the meridian of Paris.—(Fr. Ed.)

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18th of October, they changed to the weftward, and were there as fleady as in the high latitudes, only varying from north-weft to fouth-weft. I contended with these obstacles for eight or ten days, taking advantage of the different changes to get to the westward, and at length gain the longitude at which I had proposed to arrive.

We had almost continual ftorms and rains; the humidity between the decks was extreme; all the failors clothes were drenched, and I was very apprehensive that the foury might be the confequence of this unfavourable weather; but we had only a few degrees to run to arrive at the meridian which I wished to attain, and on the 27th of October I reached it. We had no other fign of land than two species of fandpipers, which were caught on board the Aftrolabe; but they were fo lean, that it feemed to us very poffible they might have wandered over the feas for a long time, or might come from the Sandwich Islands, from which we were diftant not more than a hundred and twenty leagues. The island of Nostra Senora de la Gorta being laid down upon my Spanish chart 45' more to the fouthward, and 4° more to the weftward, than upon that of admiral Anfon, I shaped my course with an intention of passing over this fecond point, but I was not at all more fortunate. The wefterly winds continuing to blow always in thefe latitudes, I endeavoured to near the

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the tropic, in order to meet with the trade winds. which might carry us to Afia, and the temperature of which feemed to me more likely to keep our fhips companies in good health: as yet we had not a fick man on board; but our voyage, although very long, was fcarcely yet begun, in relation to the immenfe fpace which remained to us to run over. If the vaft plan of our voyage did not ftartle any one, our fails and rigging every day reminded us, that we had continually kept the feas for feventeen months; our running rigging was giving way every moment, and our fail-makers were inceffantly employed in repairing our canvas, which was almost entirely worn out; it is true, we had a fecond fuit of fails on board, but the projected length of our voyage required the most rigid economy. Near the half of our cordage was already unferviceable, and we were very far from having made the half of our voyage.

On the 3d of November, in 24° 4' north latitude, and 165° 2' weft longitude, we were furrounded with noddies, man-of-war birds, and terns, which feldom go far from land; we therefore flood on with more caution, carrying very little fail during the night, and on the 4th of November, in the evening, we made an ifland which bore weft of us four or five leagues; it appeared to be rather inconfiderable, but we flattered ourfelves it was not the only one.

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I made a fignal to keep our wind, and to remain ftanding on and off all night, waiting for day with the utmost impatience, in order to continue our difcovery. At five o'clock in the morning of the 5th of November we were only three leagues from the ifland, and ran down before the wind to reconnoitre it. I hailed the Aftrolabe to make fail ahead, and prepare to anchor, if the coalt fhould afford an anchorage, and a creek where it was possible to land.

This very finall ifland is little elfe than a rock of about five hundred toifes in length, and in height fixty, at the most: there is not a fingle tree to be feen on it; but on the top of it is a great deal of grafs; the naked rock is covered with the dung of various birds, and appears white, which makes a coneraft to the different red fpots upon which the grafs has not grown. I came within a third of a league of it; the extremities of it were perpendicular, like a wall, and the fea broke all around with the utmost violence, which rendered it impoffible to think of landing. We almost entirely failed round this ifland, and took a very exact plan of it; its latitude and longitude, determined by M. Dagelet, are 23° 34' north, and 166" 52' weft of Paris. I named it Ifle Necker. If its fterility render it of little importance, its exact fituation is very interesting to navigators, to whom it might be attended with fatal confequences. I had paffed very

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very near to the fouth part without founding, not to ftop the fhip's way. The breakers covered the whole coaft, except the fouth-eaft point, where there was a little ridge of rocks which might extend two cables length; I wifhed, before I continued my courfe, to be convinced whether we could get ground. Both the frigates founded, the Aftrolabe being nearly a league to leeward; we found alongfide of each frigate only five and twenty fathoms; the bottom of broken shells. M. de Langle and I were very far from expecting fo fmall a depth. It feemed evident to me, that Necker Island is at this time only the top, or, in fome fort, perhaps, the nucleus of a much more confiderable ifland, which, probably, from being composed of a tender and diffoluble fubftance, the fea by degrees has mined away; but the rock, which at prefent is obferved to be very hard, will, during many ages, defy the tooth of Time, and the efforts of the fea. As it was very material for us to know the extent of this bank, we continued to found on board the two frigates, directing our courfe to the weftward. In proportion as we left the fhore, the depth gradually increased, and, at the distance of about ten miles, we had no bottom with a hundred and fifty fathoms of line out; but over this fpace of ten miles, we found no other ground than coral and broken shells. During the course of this day, we had men continually looking out at the masthead; ş

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head; the weather was fqually, with rain; there was, however, from time to time, very fine clears, and our horizon extended at fuch times ten or twelve leagues; at fun-fet, more efpecially, it was as fine as could poffibly be conceived. We perceived nothing around us; but the number of birds was not diminifhed, and we faw flights, confifting of feveral hundreds, moving in different directions, fo that we could not tell, with any precifion, to what quarter they were going.

We had had fo fine a profpect at night-fall, and the moon, which was almost at the full, gave fo great a light, that I thought we might venture to ftand on. I had, in fact, by the light of the moon, perceived overnight Necker Island, at four or five leagues diftance; I gave orders, however, to take in all the ftudding-fails, and to reduce the fnips way to three or four knots an hour. The wind being at eaft, we fteered weft. From the time of our departure from Monterey, we had never had a finer night, or a finoother fea, and it was this fmoothnefs of the water which had nearly proved fatal to us. Towards half an hour paft one o'clock in the morning, we perceived breakers at two cables length ahead of the fhip: the fea was fo finooth, as I have already mentioned, that they fearcely made any noife, but broke at a diftance from each other, and very little. The Aftrolabe perceived them at the fame time; this fhip was rather more diftant

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diftant from them than the Bouffole; we both at the fame inftant hauled to port, with our heads to the fouth-fouth-east; and, as our ship had strong head-way during this manœuvre, I do not think that our distance from the breakers can be estimated at more than a cable's length. I gave orders for founding; we had nine fathoms, rocky bottom: toon after ten fathoms, twelve fathoms, and in about a quarter of an hour got, no ground with fixty fathoms. We had just escaped the most imminent danger to which navigators can be exposed : and I do no more than justice to my ship's company in faying, that there never was, in fimilar circumftances, lefs diforder and confusion : the flighteft negligence in the working of the fhip which we had to execute, in order to remove ourfelves from the breakers, would neceffarily have brought on our deftruction. During nearly an hour, we perceived the continuation of these breakers; but they ftretched away in the weftward, and in' three hours we had loft fight of them. I continued, however, fleering fouth-fouth-east till day; it was very fine and clear, and we did not perceive any breaker, though we had only run five leagues from the time we had changed our courfe. I am perfuaded, that if we had not more particularly reconnoitered this funken rock, many doubts would have remained as to the reality of its existence. But it was not fufficient for us to be certain of it, and to have efcaped

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escaped the danger : I was still desirous, that navigators should no longer be exposed to it; in confequence of which, I made the fignal, at day-break, to tack, to find it once more. At eight o'clock in the morning we had fight of it, in the northnorth-weit; I crouded fail to near it, and we foon perceived an islet or split rock, the diameter of which was, at most, fifty toifes, and from twenty to five and twenty fathoms in height; it was fituate upon the north-west extremity of this reef of rocks, the fouth-east point of which, where we had been fo near destruction, extended more than four leagues in that point of the compass. We faw, between the islet and the fouth-east breakers, three fand banks, which were not raifed more than four feet above the level of the fea: they were, between each of them, feparated by a kind of greenish water, which did not feem to be a fathom deep : rocks level with the water, upon which the fea broke with violence, furrounded this dangerous shoal, as a circle of diamonds furrounds a medallion, and thus guarded it from the fury of the fea. We coafted along it at lefs than the diftance of a league on the east, fouth, and west fide; we were in no uncertainty as to any part but the north, of which we could only obtain a bird's eye view from the mast-head: it may thus be possible, that it is confiderably more extensive than we have been able to form a judgment of; but the length of it VOL. II. from S

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from fouth-east to north-weft, or from the extremity of the breakers which had nearly proved fo fatal to us, as far as the islet, is four leagues. The geographical fituation of this islet, estimated from the only visible part of it, was fixed by M. Dagelet in  $23^{\circ}$  45' north latitude, and 163° 10' west longitude; it is twenty-three leagues distant to the west-north-west from Necker's Island; it may fafely be approached within the distance of four leagues. I named this dangerous rock, *Basse des Frégates Française*, because it was near proving the termination of our voyage.

Having determined, with all the accuracy in our power, the geographical fituation of this reef, I directed my courfe to the weft-fouth-weft. I had obferved, that all the clouds feemed to gather in this point of the compafs, and I from that flattered myfelf, with at length finding land there of fome importance. A heavy fwell, which came from the weft-north-weft, induced me to think, that there was no ifland to the northward; and I was at fome pains to perfuade myfelf, that Necker Ifland, and *Baffe des Frégates Françaifes*, might perhaps precede an archipelago probably inhabited, or at leaft habitable; but my conjectures were never realized, the birds foon difappeared, and we loft all hopes of meeting any thing.

I made no change in the plan I had laid down of croffing the track of captain Clarke, at 179° of ea I atta degre not fa titude flight more vicin of 29 are n the weft the 1 was and and whe then beca four eaft nor I vari feaf opi ftea ear tha

of east longitude, and on the 16th of November I attained that point. But though more than two degrees to the fouthward of the tropic, we did not fall in with the trade winds, which, in this latitude in the Atlantic Ocean, experience but very flight and momentary variations, and in a fpace of more than eight hundred leagues, as far as the vicinity of the Mariannes, we ran in the parallel of 20°, with winds nearly as variable as those which are met with in the months of June and July on the French coafts. The wind from the northweft, which made a very high fea, fhifted first to the north, and then to the north-east; the weather was clear, and very fine; they foon veered to eaft and fouth-eaft; the fky was then whitifh and dull, and it rained a good deal; fome hours afterwards, when this fame wind had fhifted to the fouth-weft, then to weft, and finally to north-weft, the horizon This revolution continued three or became clear. four days, and it happened only once that the foutheast winds chopped back again to the east and north-east.

I have made fome details upon this regularly variable progress of the wind in this latitude and season, because it seems to me to contradict the opinion of those, who explain the regularity and fteadinefs of the winds between the tropics, by the earth's rotatory motion. It is rather extraordinary, that in the most immense fea of the whole globe, over

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over a fpace where the reaction of the land cannot have any influence, we experienced variable winds during almost two months, and that it should fo happen, that in the vicinity of the Mariannes alone, the winds should be fixed at east \*: though we ran

\* If the caufe of the trade winds be uncertain, the knowledge of their existence, and the period in which they prevail, is infinitely uleful to navigators; it will only happen after having croffed the South Sea at different times, and in all feasons, that a certain rule can be established; nevertheles, voyages known at this moment prove, that the eafterly winds prevail in the feas adverted to by la Pérouse; a survey of Cook's table of courfes in his third voyage may carry conviction as to their steadiness during the months of March, April, &c. If Clarke changed his course sooner than he had otherwife intended, this was not owing to contrary winds; for when they blew from the fouthward, he took advantage of them to run to the northward. Captain King thus expreffes himfelf upon the steadiness of the winds: " In the midst " of those light winds, which had almost continually prevailed " fince our departure from the Sandwich Islands . . . . ." In the following page, it is faid : " On the 6th of April, at " noon, we lost the trade winds."

By comparing Dixon's journal with his table of courfes, it will be feen, that on the 18th of September, he departed from Attoui, and arrived at Macao the 8th of November; during the fifty-two days failing between the equator and the 13th degree of north latitude, he ran down 88 degrees of longitude, and the wind was foutherly only a fingle day; all the reft of the time the wind continued to the eaftward.

" Our captain judged it most prudent to steer to the fouthward, 'till we were in about 13 deg. 30 min. North latitude, and ran o an er nearly ough betwe in the vemb fuffic nions whic they do n who of na H need even celel part tude " an

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ran only in one track over this ocean, this is not an entirely folitary fact, becaufe our run lafted nearly two months. I agree, however, that it ought not to be inferred, that the zone comprifed between the north tropic and the 19th degree is not in the line of the trade winds in the months of November and December. A fingle voyage is not fufficient to change in this manner received opinions; but it may be relied on, that the laws on which they are founded are not fo general, but they may admit many exceptions, and therefore do not refufe to bend to the explanations of thofe who imagine they have dived into all the fecrets of nature.

Halley's fystem of the variation of the magnetic needle would have been unworthy of confidence, even in the eyes of its author, if this astronomer, celebrated on fo many other accounts, had departed from Monterey in 124° of west longitude, and had run over the great ocean as far as

" and then bear away to the weftward; as that track was the "most likely for a true trade, and it had been found in captain " Cook's last voyage, that in the latitude 20 and 21 deg. to " leeward of these islands, the winds are at best but light, and " often variable."—Dixon's Voyage, p. 281.

"From this day (22d October) to the 31ft, we had "little variety. A constant easterly trade caused a heavy "fwell to set in from east-north-east," &c.—Dixon's Voyage, p. 285. Here then is a fresh proof, that the trade winds prevail between these parallels during the months of September, October, and November.—(Fr. Ed.)

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160° of east longitude; for he would have perceived, that in the fpace of 76°, or more than fifteen hundred leagues, the variation is only five degrees; and that of course the navigator can conclude nothing from it for the determination or correcting of his longitude. The method of lunar obfervations, more efpecially when joined to that of the time-keepers, leaves fo little to be defired in this refpect, that we landed upon the island of Affumption, one of the Mariannes, with the greateft exactnefs; under a fuppolition, that the Island of Tinian, the fituation of which captain Wallis gave from his observations, might be a little to the fouthward of Affumption, a direction which all navigators and geographers have agreed to give to the Marianne Islands. On the 14th of December, at two o'clock in the afternoon, we made these islands. I had directed my courfe with an intention to pafs between Mira Ifland and Defert and Garden Islands; but their idle names occupy spaces on the charts, where no land ever was, and thus deceive navigators, who will one day or other, perhaps, meet with them feveral degrees to the northward or fouthward\*. This fame Aflumption Ifland,

\* "I have already advanced, in the last note but one to chap. i. and the notes to chap. ii. that there is no certainty to be obtained on this head, and that it would even be dangerous to blot from geographical maps the ancient difcoveries, Iflan fo kr volu by a ward and A the leag nam war fam Ifla far ma bu ve in. foi aſ bu an hi c E N a ĺ

Island, which forms a part of a group of islands fo known, upon which we have a history in feveral volumes, is laid down upon the Jefuits chart, copied by all the geographers, 30' too far to the northward; its true position is in 19° 45' north latitude, and 143° 15' east longitude.

As from our anchorage we took the bearings of the Mangs, 28° to the weftward, diftant about five leagues, we observed, that the three rocks of this name are also placed 30' too much to the northward : and it is nearly certain, that there exifts the fame error as to Uracas, the laft of the Marianne Iflands, the archipelago of which extends only as far as 20° 20' north latitude. The Jesuits have estimated the diffances between them tolerably well; but their aftronomical observations are in this respect very bad. They have been equally unfortunate in their judgment as to the fize of Affumption; for it is probable, that they had no other means of afcertaining it but by their reckoning. They attribute fix leagues of circumference to it : from the angles we took it is reduced one half, and the higheft point is about two hundred toifes above the

coveries, for which a navigator may have fearched in vain. Here is an additional proof of the truth of my affertion:

Captain Marshall, returning in 1788 from Lotany Bay to Macao, fell in with Garden Islands in  $21\frac{3}{4}^{\circ}$  north latitude, and  $143\frac{1}{2}^{\circ}$  west longitude, from the meridian of Paris.— (Fr. Ed.)

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level of the fea. It would be difficult for the moft lively imagination to conceive a more horrible place. The commoneft view, after fo very long a run, would have appeared delightful to us; but a perfect cone, the furface of which, to forty toifes above the level of the fea, was as black as coal, while it deceived our hopes, could not but afflict our fight; for during feveral weeks we had feafted our imagination with the cocca nuts and turtles, which we flattered ourfelves with the hopes of finding in fome one of the Marianne Iflands.

We perceived, indeed, fome cocoa nut trees, which fcarcely occupied a fifteenth part of the circumference of the island, in a hollow of forty toifes, and which were thus sheltered, in some measure, from the east wind; this is the only place where it is poffible for fhips to come to an anchor, in a bottom of thirty fathoms, black fand, which extends at least a quarter of a league. This anchorage had been gained by the Aftrolabe; I had alfo let go an anchor within reach of a piftol-fhot of that frigate; but having dragged it half a cable's length, we loft all bottom, and were obliged to weigh it with a hundred fathoms of cable out, and to make two tacks in order to near the land, This triffing misfortune but little afflicted me, becaufe I faw that the island did not deferve a long flay. My boat went on fhore, under the command of M. Boutin, lieutenant of the ship, as did that of the

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the Aftrolabe, in which M. de Langle himfelf embarked, with Messis. de la Martinière, Vaujuas, Prevoft, and father Receveur. I observed, by the help of my perspective glass, that they found it very difficult to get on fhore; the fea broke all around. and they had taken advantage of a fmoother interval, and jumped into the fea up to their necks ; I was much afraid, that the re-embarking might prove still more difficult, the billows appearing to increase every moment; this was from that time the only event which could induce me to come to an anchor, for we were all as eager to leave it as we had before been ardent in our wifhes to arrive at it. Fortunately, at two o'clock, our boats returned, and the Aftrolabe got under way. M. Boutin informed me, that the island was a thousand times more horrible than it appeared at the diftance of a quarter of a league; torrents of lava formed ravines and precipices, bordered by fome flunted cocoa trees, very thinly fown, together with a few matted creeping plants, through which it is almost impossible to walk a hundred toises in an Fifteen or fixteen perfons were employed, hour. from nine o'clock in the morning till noon, to carry to the two boats about a hundred cocoa nuts, which they had only the trouble of picking up from under the trees; but the extreme difficulty lay in carrying them to the fea-fhore, though the diftance was very fmall. The lava which had flowed from

from the crater overfpreads the whole fide of the cone, to within forty toifes from the fea; the fummit feems in fome meafure to be vitilited, confifting of a dark foot-coloured glafs; we did not once get a fight of the fummit, as it was always capped by a cloud; but though we had not feen it finoke, the fmell of fulphur, which it emitted to the diftance of half a league at fea, gave me reafon to think, that it was not quite extinct, and that it was probable the laft eruption of it was at no great diftance of time; for there did not appear any trace of decomposition on the lava in the middle of the mountain.

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Every thing announced, that neither human creature nor quadruped had ever been fo unfortunate as to have only this place for an afylum, upon which we perceived nothing but fome large crabs, which might be very dangerous in the night, if they found any perfon afleep; they brought one of them on board: it is probable that this cruftaceous animal has driven away the fea birds from the ifland, by devouring their eggs, which they always lay upon the land. We faw at the anchorage only three or four noddies, but when we approached the Mangs, our fhips were furrounded by an innumerable quantity of birds. M. de Langle, while upon Affumption Ifland, killed a bird that was black, very much refembling a black bird, which did not however increase our collection, because it fell down

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down a precipice. Our naturalists found very fine shells in the hollows of the rocks. M. de la Martinière made an ample collection of plants, and carried on board three or four different fpecies of banana trees, which I had never feen in any other country. We faw no other fifhes but the red ray, the fmall fhark, and a fea ferpent, which might be three feet in length and three inches in diameter. The hundred cocoa nuts, and the very fmall number of objects of natural hiftory that we had procured fo quickly from this volcano, for this is its true appellation, had exposed our boats and their crews to no inconfiderable dangers. M. Boutin, who was obliged to throw himfelf into the fea, in order to debark and get on board again, had received feveral wounds in his hands, which he had been obliged to lean upon the fharp-edged rocks, with which the ifland is bordered. M. de Langle had alfo run feveral rifks, but thefe are infeparable from all landings on fuch finall iflands, and efpecially of fo round a form as this; the fea, coming from the windward, glides along the coaft, and makes a furf upon all the points, which renders the landing very dangerous.

Fortunately, we had a fufficiency of water to ferve us till we reached China, for it would be difficult to take in any of it at Affumption, if there had been any upon this ifland; our failors faw none except in the hollows of the rocks, where

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where it was preferved as in a veffel, and the most confiderable of them did not contain fix bottles.

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The Aftrolabe having gotten under way at three o'clock, we continued our courfe to the weft-northweft, running at three or four leagues diftance from the Mangs, which bore north-eaft by north of us. I could have much wifhed to be able to determine the fituation of Uracas, the northernmoft of the Marianne Iflands; but it would have loft a night, and I was eager to reach China, fearing that the fhips from Europe might have departed before our arrival; I ardently defired to put France in poffeffion of the details of our labours on the American coaft, as well as the narrative of our voyage as far as Macao, and that I might not lofe a moment, I flood on with every fail out.

During the night the two frigates were furrounded by immenfe quantities of birds, which feemed to me to be inhabitants of the Mangs and Uracas, that are only rocks. Thefe birds evidently never go far to leeward, for we had fcarcely loft fight of the Mariannes in the eaft, and they had accompanied us fifty leagues to the weftward. The greateft number were fpecies of man-of-war birds, and noddies, with fome gulls, terns, and tropic birds. The breczes were ftrong in the channel which

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which feparates the Mariannes from the Philippines, the fea was very high, and we were conftantly driven to the fouthward by the currents; they might run about half a knot an hour. For the first time fince our departure from France the Bouffole made a little water, but I attributed the cause of it to fome feams about the water-line, the oakum of which had decayed. Our caulkers, who, during this voyage, had examined the fide of the ship, found feveral feams almost entirely open, and they sufpected those which were near the water to be in the same state; it was not possible for them to work on them at sea, but it became their first employment on our arrival in Macao Road.

On the 28th we made the Bashee \* Islands, of which admiral Byron has given a determination as to locate le that is not exact: that of captain Wallis is reach nearer the truth. We passed about a league from the two rocks which are the most to the northward; they ought to be called *islets*, notwithstanding the authority of Dampier, because the least of them is half a league in circumference, and, though it is not woody, we perceived a great deal of grass on the east fide. The west longitude of this islet, determined when it bore a league fouth of us, was fixed from the mean

\* Bashees, or Bachi Islands, fo named by William Dampier, from the name of an intoxicating liquor very much drunk there.—(Fr. Ed.)

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of more than fixty lunar obfervations, taken during the most favourable circumstances, in 119° 41', and its north latitude in 21° 9' 13"\*. M. Bernizet has also laid down the relative position of all thefe iflands, and drawn a plan, which is the refult of more than two hundred bearings taken. I did not propole to touch here, the Bashees having been already feveral times vifited, and having nothing particularly interefting. After determining the polition, I then continued my courfe towards China, and on the 1st of January 1787, I found bottom in fixty fathoms. The next day we were furrounded by a great number of fishing boats, which kept the fea in very bad weather; they could not pay any attention to us. The nature of their fifting did not allow them to turn from it, for the purpose of coming alongfide the fhips; they dragged over the bottom with very long nets, which they cannot haul up in two hours.

On the 2d of January we made the White Rock. We anchored in the evening to the northward of Ling ting Island, and the next day in Macao Road, after having entered a strait or channel, which I thought little frequented, though

\* I thought it was neceffary to apprize navigators, that thefe pretended rocks are fmall iffands, becaufe this denomination led me into an error for feveral hours.

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#### CHAPTER XIV.

Arrival at Macao—Stay in the Road of Typa—The Governor's obliging Reception—Defeription of Macao—Its Government—Its Population—Its Relations with the Chinefe—Departure from Macao —Landing on the Ifland of Luconia—Uncertainty of the Position of the Banks of Bulinao, Mansiloq, and Marivelle—Defeription of the Village of Marivelle, or Mirabelle—We enter into Manilla-Bay by the South Passage, after having in vain tried the North—Marks for turning into Manilla-Bay without Rifk—Anchorage at Cavite.

(JANUARY; FEBRUARY, 1787.)

**T**HE Chinefe, who had piloted us up to Macao, refufed to conduct us up to the anchorage of Typa; they teffified the greateft eagerness to get

\* Navigators who are defirous to know this channel, ought to procure Daltymple's chart, engraved in the *Neptune* of Daprès; we left the Great Lamma, the Ling-ting Iflands, Chichow, Laf-fam-mée, Long-fhitow, Chang-chow, to the fouthward, and only the ifland Socko-chow, and the great ifland Lantao to the northward.

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away with their boats, and we fince learned, that the mandarin of Macao would have demanded from each of them half the fum he had received. These kind of contributions are generally preceded by several found bastinadoes. This people, whose laws are for much boasted of in Europe, is port ps the most unfortunate, the most aggrieved, and the most arbitrarily governed, of any on the face of the earth; if, however, it be fair to judge of the Chinese government, by the despotism of the mandarin of Macao.

The weather, which was very cloudy, had prevented us from perceiving the town; at noon it cleared up, and we made it from the weft a degree fouth about three leagues. I fent a boat on fhore, commanded by M. Boutin, to advertife the governor of our arrival, and to acquaint him, that we intended to make fome ftay in the road, for the purpole of refling and refreshing our ships com-M. Bernardo Alexis de Lemos, gopanies. vernor of Macao, received this officer in the most obliging manner; he made us an offer of every affiftance in his power, and immediately fent a Malay pilot on board, to conduct us to the anchorage of Typa; at day break the next day we got under way, and at eight o'clock in the morning we brought up in three fathoms and a half, muddy ground, the town of Macao bearing north-weft five miles.

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We came to an anchor alongfide of a French flute, commanded by M. de Richery, enfign in the navy; fhe came from Manilla, deftined, by Meffrs. d'Entrecafteaux and Coffigny, to cruize on the eastern coasts, and there to protect our commerce. We had then at length, at the end of eighteen months, the pleafure of meeting not only with our countrymen, but even comrades and acquaintances. M. de Richery had the night before accompanied the Malay pilot, and had brought us a very confiderable quantity of fruits, pulfe, fresh meat, and in general every thing which he could imagine might be agreeable to navigators after a long voyage. Our apparent good state of health feemed to surprise him. He informed us of the political ftate of Europe, the fituation of which was exactly the fame as at our departure from France; but all his refearches at Macao to find out fome one who had been charged with our packets were in vain; it was more than probable, that no letter addreffed to us had arrived in China, and we experienced the melancholy idea of having been forgotten by our friends and families. Sorrowful fituations make men unjuft; thefe letters, which we fo forcibly regretted, might have been entrusted to the company's ship which had loft its paffage; her confort alone had arrived this year, and information was received from the captain, that the greater part of the money; VOL. II. T. and

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and all the letters, had been fent by the other fhip. We were perhaps more afflicted than the merchants by the unfavourable weather which had prevented the arrival of this fhip, and it was impossible for us not to remark, that out of twentynine English ships, five Dutch, two Danes, one Swede, two Americans, and two French, the only one which had loft its passage was of our nation. As the English never trust the command of their fhips except to thorough-bred feamen, a fimilar event is what rarely happens to them; and when, arriving too late in the Chinefe Seas, they find the north-east monfoon fet in, they ftruggle with obftinacy against this impediment; they frequently penetrate to the eaftward of the Philippines, and standing to the northward in this fea, much more extensive and lefs exposed to currents, they re-enter by the fouth of the Bashee Islands, make the land of Piedra Blanca, and, as we did, pafs to the northward of the Great Lamma. We were witneffes of the arrival of an English vessel, which, after having followed this track, anchored in Macao Road ten days after us, and immediately afterwards went up to Canton<sup>\*</sup>.

\* D'Entrecasteaux, in 1787, made a voyage from the Iste of France to China against a monsoon; he crossed parts of a fea almost unknown, and discovered some dangerous rocks and shoals not mentioned in any chart.—(Fr. Ed.)

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My first care, after the ship's being moored, was to go on shore with M. de Langle, in order to thank the governor for the obliging reception he had given to M. Boutin, and to ask his permission to have an establishment on shore, for the purpose of erecting an observatory, and giving rest to M. Dagelet, who was very much fatigued with our voyage, as well as M. Rollin, our surgeon major, who after having, by his care and advice, warded off the scurvy and all other difeases from us, would himself have been obliged to yield to the fatigues of our long voyage, had our arrival been retarded a week longer.

M. de Lemos received us as countrymen; every favour we had afked was granted, with a politenefs to which no language can do juffice. He made us an offer of his houfe, and, as he did not fpeak French, his wife, a young Portuguefe from Lifbon, officiated as his interpreter. To the anfwers of her hufband fhe added amiablenefs and grace peculiar to herfelf, and fuch as travellers can rarely flatter themfelves with meeting in the firft cities of Europe.

Dona Maria de Saldagna had twelve years ago married M. de Lemos at Goa, and very foon after the marriage I happened to be in that city, commander of the flute la Seine; fhe was fo kind as to remind me of this event, which was very ftrongly impreffed on my memory, and obligingly

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to add, that I was an old acquaintance; after which, calling all her children, fhe told me that fhe always thus prefented herfelf to her friends; that their education was the object of all her cares; that fhe was proud of being their mother, which pride we must have the goodnefs to pardon, as fhe was determined to introduce herfelf to our acquaintance with all her faults.

The whole world could not exhibit a more charming picture; the fineft children furrounded and embraced the most lovely mother, whose kindnefs and fweetness of manners spread itself over every thing around her.

We were foon convinced, that to her charms and private virtues fhe added a firm character, and an elevated mind; that in feveral delicate circumstances, in which M. de L'emos had found himfelf involved with the Chinefe, he had been confirmed in his generous refolutions by Madame de Lemos, and they were both united in opinion, that they ought not, after the example of their predeceffors, to facrifice the honour of their nation to any other interest whatever. The administration of M. de Lemos at Goa would have been a diftinguished period for that colony, if government had thought proper to continue him in his place for a longer term than three years, and had allowed him time to accustom the Chinese to a resistance, of which,

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which, for more than a century, they had loft even the remembrance.

As a man is as far diftant from China at Macao as in Europe, from the extreme difficulty of penetrating into this empire, I will not follow the example of navigators who have fpoken of it without any knowledge whatever; I will therefore confine myfelf to a defcription of the connexion of the Europeans with the Chinefe; the extreme humiliation they experience in it; the feeble protection they can derive from the Portuguese settlement upon the coaft of China, and finally, the importance which might be attached to the city of Macao, in the poffeffion of a nation which would conduct itfelf with juffice, but at the fame time with dignity and firmnefs, against a government which is perhaps the most unjust and oppreffive, and at the fame time the most cowardly, that at this moment exifts in the whole world.

The Chinefe carry on a commerce with the Europeans, which amounts to fifty millions, two fifths of which are paid in filver, the reft in Englifh cloth, Batavian or Malacca tin, in cotton from Surat and Bengal, in opium from Patna, in fandal wood and pepper, from the coaft of Malabar. Some articles of luxury are alfo carried from Europe, as looking glaffes of the largeft dimensions, Geneva watches, coral, fine pearls; but it is fcarcely worth while to reckon thefe laft articles, as they

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cannot be fold to any advantage but in very finall quantities. In exchange for all thefe riches, nothing is carried away but black or green tea, with fome chefts of raw filk for the European manufactures, for I reckon as nothing the China ware. with which they ballaft their fhips, and the filks, from which they fcarcely derive any profit. There certainly is not any nation in the world, that carries on fo advantageous a commerce with ftrangers, neverthelefs there is not one that impofes fuch hard conditions, and that with greater impudence multiplies reftraints and vexations of every kind; there is not a fingle cup of tea drunk in Europe, which has not been the catife of an humiliation to those who purchased it at Canton, and who have embarked and failed over half the globe to bring this leaf into our markets.

I cannot refrain from relating, that about two years ago, an Englifh gunner, making a falute by order of his captain, killed a Chinefe fifherman in a fhampan, who had imprudently and unknown to the gunner placed himfelf within the range of the gun. The fantock or governor of Canton demanded the gunner, and at length obtained him, on a promife that he would not do him any harm, adding, that he was not fo unjuft as to punifh an involuntary homicide. Upon this affurance the unfortunate man was delivered up to him, and was hanged two hours afterwards. The national honour

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nour demanded a speedy and extraordinary vengeance, but merchant ships do not posses the means of it; and the captains of these ships, accuftomed to punctuality, honefty, and that moderation which does not endanger the property of their employers, could not undertake a generous refiftance, which would have occafioned a lofs of forty millions to their company, whole ships would have returned empty; but they without doubt denounced this injury, and flattered themfelves they could obtain fatisfaction for it. I dare undertake to affert, that all the agents of the different European companies would give a great part of their fortune, in order at length to convince these cowardly mandarins, that acts of injuffice like theirs have passed all bounds.

The Portuguese have ftill greater cause of complaint against the Chinese, than any other nation. The respectable title by which they hold possible for of Macao is well known. The gift of the ground on which this city is built is a monument of the emperor Camhy's gratitude, and was given to the Portuguese for having destroyed, in the islands adjacent to Canton, the pirates who infested those feas, and ravaged all the coasts of China. It is an idle piece of declamation to urge, that the abuse they made of their privileges was the cause of their loss the them; their crimes have existed alone through the weakness of their government. The T 4

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Chinefe have every day loaded them with new injuries, and every moment have fet up new pretenfions; againft thefe the Portuguefe government has never oppofed the fmalleft refiftance; and this place, from which any European nation, poffeffing a fmall degree of energy, might overawe the emperor of China, is in a manner no more than a Chinefe town, in which the Portuguefe refide on fufferance, though they have an undoubted right to command there, and the means of making themfelves dreaded, if they would only maintain a garrifon of two thoufand Europeans, two frigates, fome corvettes, and a bomb-vefiel.

Macao, fituate at the mouth of the Tigris, can receive fixty-four gun fhips into its road at the entrance of Typa; and in its port, which is below the city, and communicates with the river to the eaftward, fhips of feven or eight hundred tons half laden. Its latitude, according to our obfervations, is in 22° 12′ 40″, and its longitude 111° 19′ 30″ eaft.

The entrance of this port is defended by a fortrefs, confifting of two batteries, which on entering it is neceffary to pafs within piftol-fhot. Three finall forts, two of which are mounted with a dozen guns, and one with fix, guard the fouthern part of the city from all Chinefe enterprizes ; thefe fortifications, which are in the very worft flate, would by no means be formidable to Europeans, but are fully adequate

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adequate to keep in awe the whole maritime forces of the Chinefe. There is, moreover, a mountain which commands the country, and on which a detachment might hold out a very long fiege. The Portuguese of Macao, more religious than military, have built a church upon the ruins of a fort which crowned this mountain, and formed an impregnable poft.

The land fide is defended by two fortreffes, one of which mounts forty guns, and which can contain a thoufand men in garrifon, has a ciftern, two fprings of running water, and calemates to enclose warlike ammunition and provision; another, upon which are mounted thirty guns, cannot allow of more than three hundred men; it has a fpring, which is very abundant, and is never dry. Thefe two citadels command the whole country. The Portuguese limits fcarcely extend to the diffance of a league from the city; they are bounded by a wall, guarded by a mandarin with a few foldiers. This mandarin is the real governor of Macao, and the perfon whom the Chinefe obey; he has no right to fleep within the enclofure of the limits, but he may vifit the place, and even the fortifications, inspect the custom-houses, &c. On these occafions the Portuguefe are obliged to falute him with five guns. Not any European, however, is allowed to fet a foot on the Chinese country beyond the wall; any imprudence of this kind would

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put them at the mercy of the Chinefe, who might demand a large fum of money of them, or detain them prifoners; fome officers of our fligates, however, exposed themfelves to the rifk, but this act of levity was not attended by any difagreeable confequences.

The whole population of Macao may be effimated at twenty thoufand fouls, of which one hundred are Portuguefe by birth, about two thoufand of half-blood, or Portuguefe Indians; as many Caffre flaves, who ferve them as domeftics; the reft are Chinefe, and employed in commerce, or the different trades which render the Portuguefe themfelves tributary to their induftry. Thefe, though almost all of them mulattoes, would think themfelves difhonoured by exercifing any mechanical art, and by that means fupporting their family; but their pride is never in the leaft degree hurt in continually foliciting, with the greateft importunity, the charity of paffengers.

The viceroy of Goa nominates to all the civil and military places at Macao. The governor is appointed by him, as well as all the fenators, who divide with him the civil authority. He has juft appointed the garrifon to confift of a hundred and eighty Indian feapoys, and a hundred and twenty militia; the fervice of this guard confifts in making night patroles; the foldiers are armed with flaves, the officer only has a right to wear a fword, but in no or windena na ne of gi gi fa C

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no cafe can he use it against a Chinese. If a robber of that nation be furprifed breaking open a door, or taking away any effects, he may be ftopped, but with the greatest precaution; and if a foldier, in defending himfelf against a robber, is fo unfortunate as to kill him, he is delivered over to the Chinefe governor, and hanged in the middle of the market-place, in the prefence of that fame guard of which he formed a part, of a Portuguese magistrate, and two Chinese mandarins, who, after the execution, on their departure from the town, are faluted as in entering; but if, on the other hand, a Chinefe kill a Portuguefe, he is committed into the hands of the judges of his own nation, who after having ftripped him, make a pretence of fulfilling all the formalities of justice, but always fuffer it to be evaded, very indifferent as to the claims which are made on them, and which have never been attended with the smallest fatisfaction.

The Portuguese have lately made a vigorous effort, which ought to be engraved on brass in the calendars of the fenate. A feapoy having killed 2 Chinese, they shot him themselves, in prefence of the mandarins, and refused to submit the decifion of this affair to the judgment of the Chinese.

The fenate of Macao is composed of a governor, who is prefident of it, and three vercadores, who audit the finances of the city, the revenues of which confist in the duties imposed on merchandize,

dize, which enters Macao in Portuguefe veffeis only. They are fo blind to their own intereft, that they will not fuffer any other nation to land goods in their city, even on paying the eftablished duties; as if they feared to increase their own revenue, and to diminish that of the Chinefe at Canton. diar

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It is certain, that if the port of Macao were made free, and the city poffeffed a garrifon, which could fecure the commercial property that might be depofited there, the revenues of the cuftoms would be doubled, and would, without doubt, be fufficient to defray all the expences of government; but a petty individual interest is opposed to an arrangement dictated by found policy. The viceroy of Goa fells Portuguese commissions to the merchants of different nations, who carry on commerce from one part of India to another: thefe fame adventurers make prefents to the fenate of Macao, according to the importance of their expedition; and these mercantile motives form, perhaps, an invincible impediment to the effablishment of a free port, which would render Macao one of the most flourishing cities in Afia, and a hundred times fuperior to Goa, which never will be of any fervice to its metropolis.

After the three vercadores, of whom I have fpoken, rank two judges of orphans, entrufted with the charge of the property of minors, the execution of teftaments, the nomination of tutors and guardians,

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dians, and, in general, with all difcuffions relative to fucceffions; there is an appeal from their fentence to Goa.

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The other civil or criminal caufes are alfo tried, in the first instance, by two fenators, named judges. The produce of the customs is received by a treafurer, who pays, under the orders of the fenate, the feveral appointments, and different expences; this, however, must be done by order of the viceroy of Goa, if the fum exceed three thousand piasters.

The most important magistracy is that of procureur of the city. He is the medium of communication between the two governments of Portugal and China; he is anfwerable for all ftrangers who winter at Macao; receives, and transmits to their refpective governments, the reciprocal complaints of the two nations, of which a register, who has not any deliberative voice, keeps a record, as well as of all the deliberations of the council. He is the only perfon who is not removeable from his place at pleafure; that of the governor continues three years; the other magistrates are changed every year. So frequent a renewal, contrary to every received fyftem, has not a little contributed to the annihilation of the ancient rights of the Portuguefe, and it certainly could not be continued, if the viceroy of Goa did not find his account in having a great many places to give or to fell; for the manners and

and cuftoms of Afia will readily admit of this conjecture.

An appeal lies to Goa from all the decrees of the fenate; the known inability of thefe pretended fenators makes this law extremely neceffary. The colleagues of the governor, who is a man of great merit, are Portuguefe of Macao, very haughty, very vain, and more ignorant than our country magiftrates.

This city has a very pleafant appearance. The remains of its ancient opulence are feveral fine houfes, let out to the fupercargoes of the different companies, who are obliged to pafs the winter at Macao; the Chinefe compelling them to quit Canton, on the departure of the laft veffel belonging to their nation, and not fuffering them to return thither, till the arrival of the fhips from Europe in the following monfoon.

Macao is a very agreeable refidence during the winter, becaufe the feveral fupercargoes are generally men of diftinguifhed merit, very well informed, and who have fuch confiderable appointments as to enable them to keep an excellent houfe. The object of our miffion ftood fo high in their eftimation as to procure us, on their parts, the most flattering reception; had we poffeffed no other title than that of Frenchmen, we fhould, in a great measure, have been as orphans, the French East India



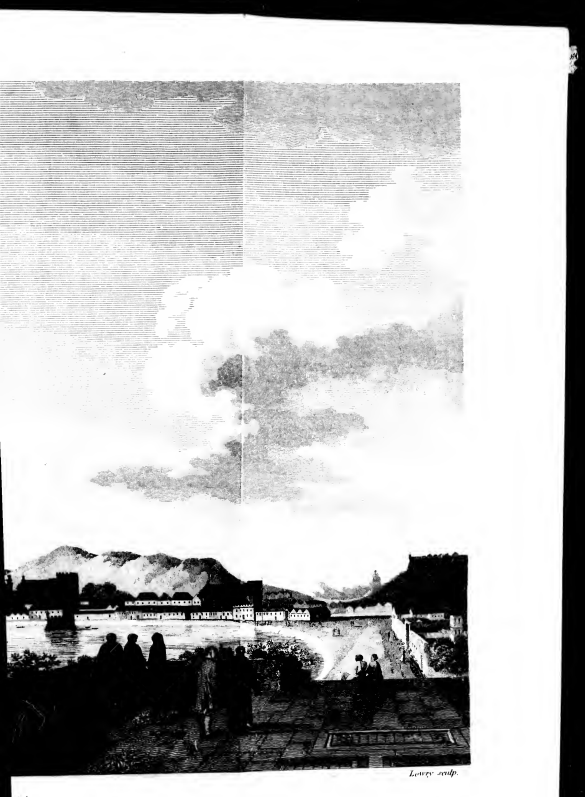
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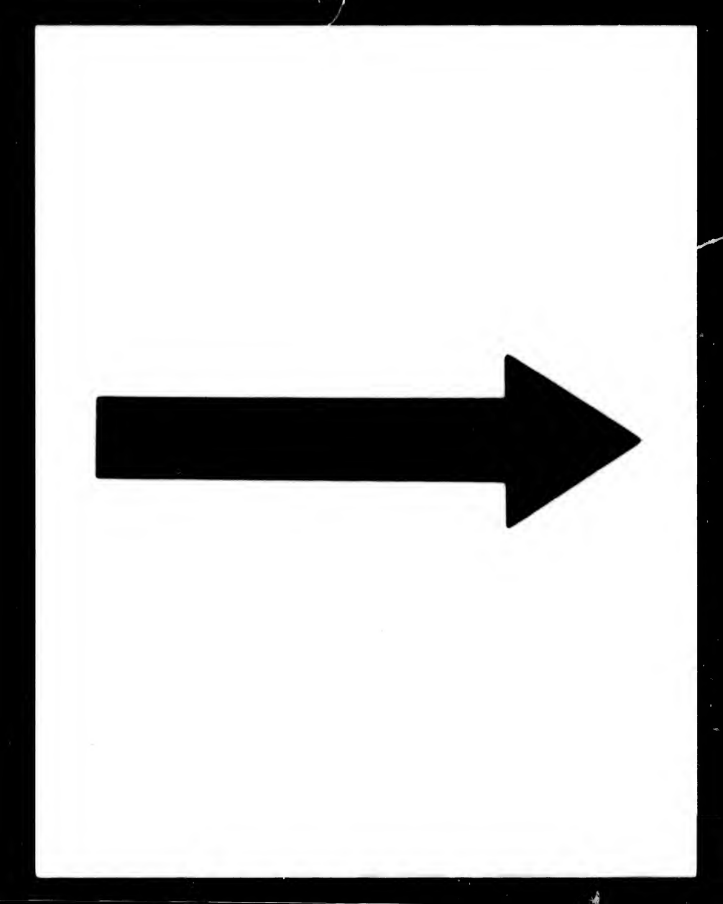
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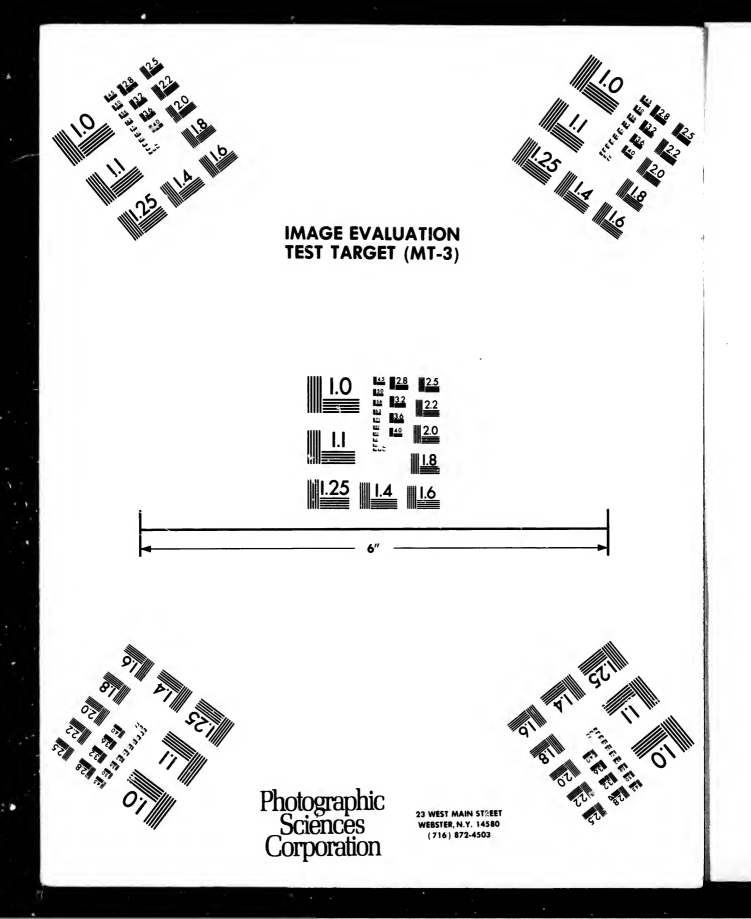
India company not having at that time any reprefentative there.

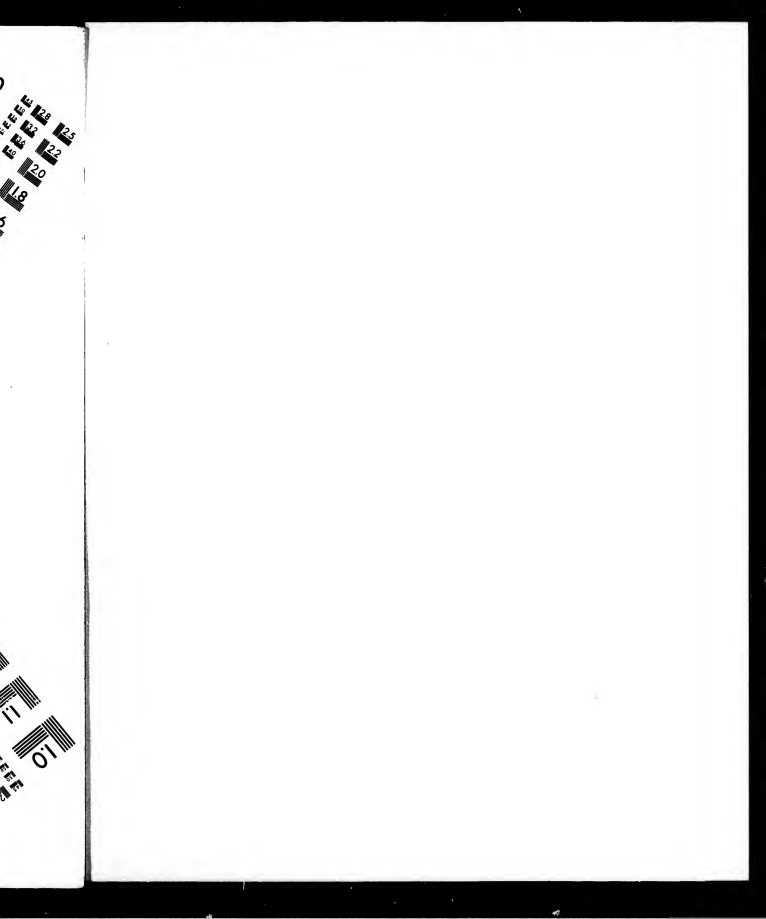
A public testimony of gratitude is due from us to M. Elflockenstrom, the principal agent of the Swedish East India company, whose obliging behaviour was that not only of an old friend, but of a fellow countryman zealous for the interests of our nation. He readily charged himself, at our departure, with the sale of our peltry, the produce of which was to be divided among our ships companies, and he was so kind as to promise to remit the amount of it to the Isse of France.

The value of thefe peltries was ten times lefs than at the period when captains Gore and King arrived at Canton, becaufe fix expeditions had this year been undertaken by the Englifh to the northwelt coaft of America : two fhips deflined for this traffic had been difpatched from Bombay, two from Bengal, and two from Madras. The laft two were the only ones which were returned, and with but a finall quantity of furs ; but the report of this expedition had reached China, and it was not poffible to obtain more than twelve or fifteen piafters for a fur of the fame quality as in 1780 would have fetched a hundred.

We had a thoufand skins, which a Portuguese merchant had purchased for nine thousand five hundred piasters; but at the moment when we were departing for Manilla, instead of paying the money







money agreed on, he, under various idle pretences, made a difficulty of concluding the bargain. As all other competitors had been removed by the conclution of our bargain, and they had all returned to Canton, he certainly expected, that in our then embarraffinent we would let them go at any price he was willing to give for them; and we had reafon to fufpect, that he might fend on board fresh Chinefe merchants to offer a much fonaller fum; but though little accustomed to thefe manœuvres, they were too glaring not to be eafily detected, and we positively refused to fell them.

There now remained no difficulty but that of landing our peltries, and their warehoufing at Macao. The fenate, to which our conful, M. Vaillard, addreffed himfelf, refufed permiffion; but the governor, being informed that it was the property of our failors, who were employed on an expedition which might become ufeful to all the maritime nations of Europe, thought he fhould well fulfil the views of the Portuguefe government, in departing, in this particular inftance, from the rules which had been preferibed to him, and on this occafion, as in all others, he conducted himfelf with his accuftomed delicacy \*.

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\* After having embraced every occasion of proving with impartiality the confidence which is due to Dixon, I have a right to think, that the reader of la Pérouse's voyage will feel it dema Typa longe

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It is ufelefs to fay, that the mandarin of Macao demanded nothing for our flay in the road of Typa, which, as well as the different islands, no longer make a part of the Portuguese possessions;

feel no inconfiderable regret to find that this captain has accufed our navigators of mercantile views and impoflure : justice demands of me to repel this calumnious imputation. Here is the literal text of Dixon's voyage :

"The L'Aftrolabe and Bouffale, two French fhips, com-"manded by M. Peyroufe, and De Langle, failed from France "in 1785; they are faid to have traced the north-weft coaft "of America from the Spanifh fettlement of Montrery, to "60° north latitude; but this feems rather improbable, for "though thefe veffels were profeffedly fitted out on difcovery, yet the commanders did not forget that furs were a vahuable article, and accordingly, whilft on the American coaft, they procured about 600 fea-otter fkins, chiefly in "pieces, of a very inferior quality, and evidently the fame as those imported by the Spaniards; whereas had these gentlemen been well in with the coaft to the norchward, "they undoubtedly must have met with fea-otter fkins, of a "quality far fuperior to what they procured."-Dixon's Foyage, p. 320.

After having reminded the reader, that la Pérouse trafficked for otters skins only, according to the orders contained in the 19th article of the second part of his instructions, for the purpose of being able to obtain some facts relative to this branch of commerce, and that he then purchased them for the sole benefit of his crews, I cannot help observing, contrary to the affertion of Dixon, that this traffic took place at *Port des Français*, in 58° 37' north latitude, and therefore that la Pérouse was correct in afferting, that there could not be more than ten per cent. difference in the quality of the skins taken at *Port des Français*, or at Monterey.

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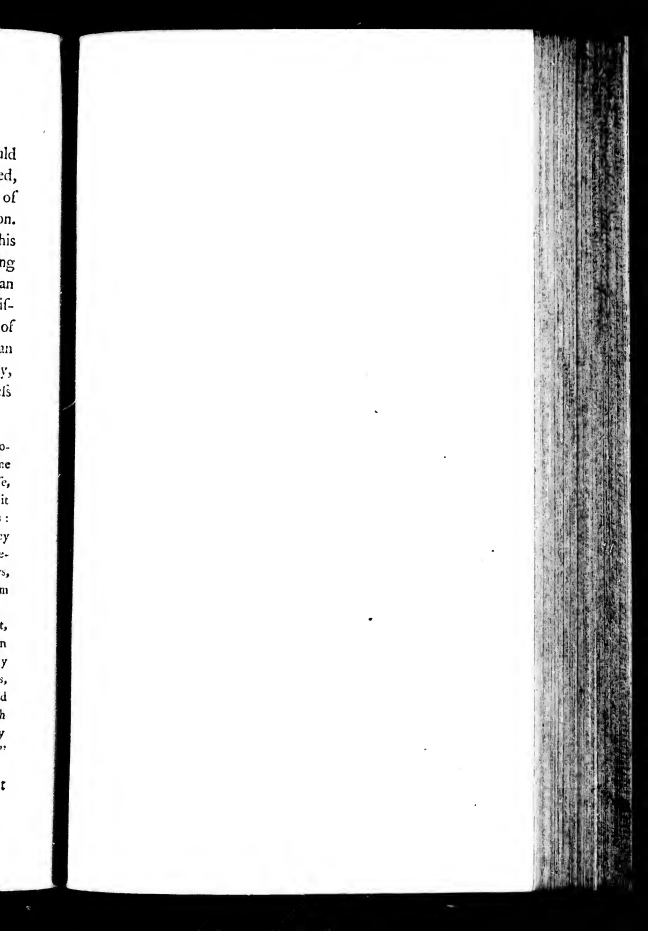
if they had exhibited their pretensions we should have rejected them with contempt; but we learned, that they had demanded a thousand piasters of the *crompador* who furnished our provision. Considering the knavery of this *crompador*\*, this sum was not extravagant, for his charges, during the first five or fix days, amounted to more than three hundred piasters, but convinced of his difhonesty, we dismissed him. The commission of provision went every day to market, as in an European city, to purchase what was necessary, and the total expense of a whole month was less than that of the first week.

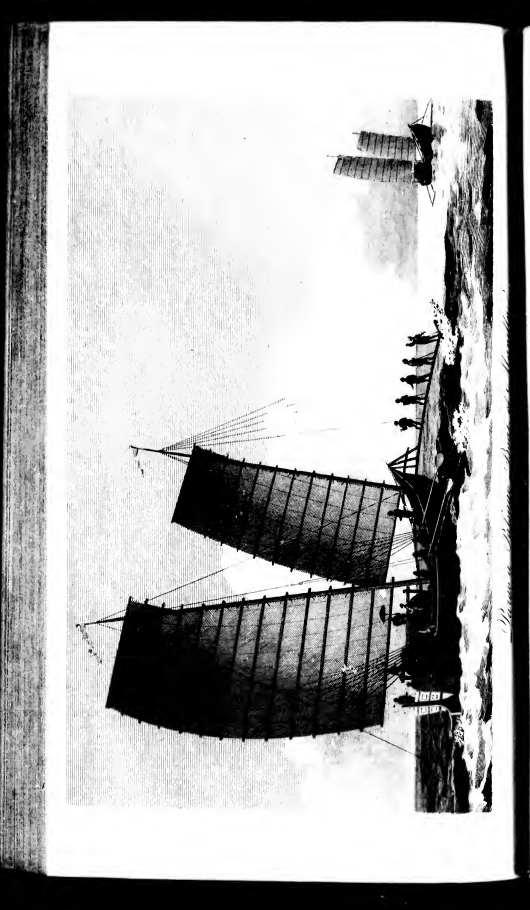
• " As it was captain Dixon's wifh to procure frefh pro-" vifions for the fhip's company as foon as poffible, no time " was loft in making every neceffary enquiry for that purpofe, " and we foon learnt, that in fpite of our utmost care it " would be impossible to avoid a number of impositions: " that every vefiel was fupplied with whatever provisions they " wanted by an officer, called a *comprador*, who always de-" manded a *cumfhau*, or gratuity of three hundred dollars, " exclusive of the profit which would accrue to him from " ferving us with provisions.

"A demand of this nature appeared fo very exorbitant, "that we determined, if poffible, to avoid it; and a captain "Tafker, from Bombay, whofe veffel lay near ours, kindly "offered to furnifh us with beef for the prefent. This, "however, could not be done without caution; for we had "a *koppo* or cuftom-houfe boat on each fide the veffel, with "officers on board, who made it a point to prevent any beef coming on board unlefs furnifhed by a comprador," -Dixon's Voyage, p. 292.-(Fr. Ed.)

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It is probable, that our economy difpleafed the mandarin; but this was a mere conjecture, for we had no dealings with him. The Chinefe cuftornhoufes only refemble those of Europe as to articles of commerce, which come from the interior of China in Chinese veffels, or which are embarked at Macao in the fame veffels, to be fold in the interior of the empire; but what we purchased at Macao, to be carried on board our ships in our own boats, was not subject to any visit.

At this feafon of the year, the climate of the road of Typa is very unequal; the thermometer varies eight degrees from one day to another: almost all of us were afflicted with fevere colds, attended with a fever, which gave way to the fine temperature of the island of Luconia, which we made on the 15th of February. We left Macao on the 5th, at eight o'clock in the morning, with the wind at north, which would have allowed us to pass between the islands, if I had had a pilot; but defirous of sparing this expence, which is confiderable, I followed the common courfe, and paffed to the fouthward of the great Ladrone. We had taken on board each frigate fix Chinese failors, to replace those whom we had the misfortune to lofe at the time our boats were loft.

The fituation of these people is fo unhappy, that, in fpite of the laws of the empire, which, on pain of death, forbid their going out of it, we could in

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a week have enrolled two hundred men, if we had ftood in need of them.

Our observatory was erected at Macao, in the convent of the Augustins, from which we fixed the east longitude of this city at 111° 19' 30", from a mean between feveral obfervations of diftances between the fun and moon. The motion of our time-keepers was also verified, and we found that the daily lofs of one of them was 12' 36", a much more confiderable one that what we had ever observed before this period; it is, however, neceffary to obferve, that during twenty-four hours, the winding up of this time-piece had been forgotten, and that having thus been ftopped, the defect in the continuity of its motion had in all likelihood produced this derangement. But fuppofing, that till our arrival at Macao, and before the negligence of which we were guilty, the delay in this time-piece was fuch as we had fixed at Conception, it would then have given the longitude of Macao 113° 33' 33", that is to fay, 2° 14' 3" more than it actually is, according to our lunar obfervations; thus the error of this time-keeper, after a ten months navigation, had been no more than forty-five leagues.

The north winds enabled me to fland to the eaftward, and I fhould have made Piedra Blanca, if they had not quickly come round to the eaftfouth-eaft. From the inftructions I had received at Macao, Macao, Manilla whethe Bank d to this blew w on the leeward down u voyage the lati naviga and w Dalryn author ftructe always and th eaft co Manil fidenc ifland of pa range poflib I' of chart to th giver

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Macao, as to the best track to follow as far as Manilla, it appeared to me to be nearly equal, whether I paffed to the northward or fouthward of Bank de Pratas; the diversity of opinions led me to this conclusion. The easterly winds, which blew with violence, determined me to haul clofe on the ftarboard tack, and to fhape my courfe to leeward of this bank, which had been very ill laid down upon all the charts, till captain Cook's third voyage : captain King, in having very exactly fixed the latitude of it, has rendered a fignal fervice to navigators who coaft from Macao to Manilla, and who confidently followed the chart of M. Dalrymple, copied by M. Daprès. Thefe two authors, fo valuable and exact when they constructed plans from their own labours, have not always been able to procure good information, and the fituation of Bank de Pratas, that of the east coast of the isle of Luconia, as well as that of Manilla Bay, are undeferving of the leaft confidence. As I was defirous of landing upon the illand of Luconia, in latitude 17°, for the purpose of paffing to the northward of Bank Bulinao, I ranged along the Bank de Pratas as near as I poffibly could; I even paffed at midnight within I' of the polition that it occupies in M. Daprès's chart, who has laid down this danger 25' too much to the fouthward. The fituation which he has given to the banks Bulinao, Manfiloq, and Ma-U 3 rivelle,

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rivelle, is not more exact. A track long purfued has fufficiently afcertained, that there is nothing to be apprehended in ftanding to the northward of 17°, and this observation appeared sufficient to the feveral governors of Manilla, who, in the courfe of two centuries, have never found a moment to employ a few small vessels to make a fearch after these dangers, and at least to fix their latitude, with their diftance from the island of Luconia, which we made the 15th of February, in 18° 14'. We were in hopes, that we had nothing more to do than to run down the coast with the north-easterly winds, as far as the entrance of Manilla; but the monfoon winds do not reach along the land; they were variable from north-weft to fouth-weft during feveral days: the currents also fet to the northward, at the rate of about a knot an hour, and till the 19th of February, we did not make more than a league a day. The northerly winds having at length freshened, we failed along the Illoco coaft, at the diftance of two leagues, and we faw, in the port of Santa-Cruz, a small two-masted veffel, which was in all likelihood taking in a cargo of rice for China. It was impossible to make any of our bearings agree with M. Daprès's chart; but they enabled us to give the direction of this coaft, but little known, though very much frequented. On the 20th we doubled Cape Bulinao, and on the 21st, came in fight of Point Capones,

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pones, which bore east of us exactly in the wind's eye; we worked up in order to near it, and to gain the anchorage, which extends no more than a league from the fhore. We faw two Spanish veffels, which feemed to be afraid to open the entrance of Manilla Bay, out of which the eafterly wind blew with confiderable force : they remained under the shelter of the land. We made a stretch to the fouth of Marivelle Island; and the wind having in the afternoon fuddenly fhifted to eaftfouth-east, we shaped our course between this island and that of la Monha, and were in hopes of entering the north channel; but after having made feveral tacks in this channel, which was but little more than half a league in width, we faw that the currents fet to the weftward with confiderable violence, and infuperably oppofed our intention: we then came to a refolution to bring up in the port of Marivelle, which was a league to leeward, for the purpose of waiting either for a fair wind, or a more favourable current. We came to an anchor there in eighteen fathoms, muddy bottom; the town bore north-weft by weft of us, and the Hogs (les Porcs) fouth by eaft 3° fouth. This port is open only to the fouthweft winds; and it is fuch good holding ground, that I think a ship might lie there without any danger during the whole of the monfoon, in which they prevail.

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As we were in want of wood, which I knew was very dear at Manilla, I determined to pass twentyfour hours at Marivelle, to get in fome cords of it, and the next morning at day-break, we fent all the carpenters of the two frigates on fhore with our longboats; I at the fame time appointed our fmall boats to found the bay; the reft of the ship's company, with the yawl, was referved for a fishing party in the creek of the town, which feemed to be fandy, and commodious for hauling the feine; but we were mistaken; we found nothing but rocks, and fuch shallow water at two cables length from the fhore, that it was impoffible to fish there. We reaped no other fruit from our fatigues, than fome thorny woodcocks, very well preferved, which we added to our collection of shells. Towards noon, I went on shore to the village, which is composed of about forty houfes, built of bamboo, covered with leaves, and raifed about four feet from the ground. The floors of these houses confist of bamboos laid across at a fmall diftance from each other, and which give these cabins the appearance of bird cages: they are afcended by a ladder, and I do not believe, that all the materials of fuch a house, roof and frame included, would weigh two hundred weight. In the front of the principal ftreet, there is a large edifice of hewn ftone, but almost totally in

in ruin at the The was the the fort Moors who ha village parfon were n tired " any m had be afraid lands this p more The o fame herd are p Tinhat fcrib com he to of b war

in ruins; neverthelefs, two brafs guns are visible at the windows, which ferve for embrasures.

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They informed us, that this paltry decayed house was the habitation of the curate, the church, and the fort, but all thefe titles had not overawed the Moors of the islands to the fouth of the Philippines, who had feized upon it in 1780, had burned the village, deftroyed the fort, the church, and the parfon's houfe, made flaves of all the Indians who were not able to fave themfelves by flight, and retired with their captives, without meeting with any moleftation. The inhabitants of the colonv had been fo terrified at this event, that they are afraid any longer to exercise their industry. The lands are almost all overgrown with weeds, and this parish is fo poor, that we could purchase no more in it than a dozen fowls, and a fmall hog. The curate fold us a young ox, affuring us, at the fame time, that it was the eighth part of the only herd that there was in the parifh, the lands of which are ploughed with buffaloes.

This paftor was a young mulatto Indian, who inhabited the paltry decayed houfe I have defcribed: fome earthen pots, and a finall forry bed, composed the whole of his furniture. His parish, he told us, confisted of about two hundred persons, of both fexes and every age, ready, at the least warning, to hide themselves in the woods in order

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to escape the Moors, who still frequently make descents upon this coast: they are so audacious, and their enemies fo very negligent, that they frequently penetrate as far as the extremity of M.I. nilla Bay. During our fhort ftay at Cavite, feven or eight Indians were taken away in their canoes, at lefs than a league from the entrance of the port. They affured us, that boats on their paffage from Cavite to Manilla were taken by these fame Moors, though the paffage is no more than that from Breft to Landernau by fea. They make thefe expeditions in very light row boats; the Spaniards oppofe to them an armament of galleys, which can fcarcely move, and they have never taken any of them.

The next officer after the curate is an I dian, who bears the pompous name of alcade, and who enjoys the fupreme honour of carrying a cane with a filver head: he appeared to exercife a great uthority over the Indians; not one of them I d a right to fell us a fowl without his permiffion, and his having previoufly fixed the price of them. Te alfo enjoyed the melancholy privilege of being the fole vender, on account of government, of the tobacco for fmoking, of which the Indians are very fond, and almost continually make use. This tax has only been imposed within a few years; the poorest class of the people are fcarcely able to bear the weight of it; it has already occasioned cafioned furprife tended tea and faw at t which and wh no hop mal bei rabbit miniatu Our birds, t lively ( on acci trees a was no only fr village They middl refem At barke One o the 2 mine mode capta who

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cafioned feveral revolts. and I fhould not be much furprifed it it fhould be, fome time or other, attended with the fame confequences as that upon tea and ftamped paper in North America. We faw at the houfe of the curate three fmall antelopes, which he defigned for the governor of Manilla, and which he refufed to fell to us; we had befides no hopes of preferving them alive, this little animal being very delicate, and not exceeding a large rabbit in fize; the male and female are exactly the miniature of the ftag and the hind.

Our fportfinen faw in the woods fome beautiful birds, the plumage of which was varied with the moft lively colours, but thefe forefts are impenetrable, on account of the climbing fhrubs with which the trees are interlaced; by this means their excursion was not productive of much game, as they could only shoot upon the skirt of the wood. In the village we purchased fome *stabled* turtle doves. They give them this name because there is in the middle of their breast a red spot, which exactly refembles a wound given by the cut of a knife.

At length, on the approach of night, we embarked, and got ready for failing the next day. One of the two Spanish ships, which we had seen the 23d under Point Capones, had, like us, determined to run into Marivelle, and to wait for more moderate breezes. I asked him for a pilot: the captain sent me his boatswain's mate, an old Indian, who did not inspire me with much confidence:

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we agreed, however, that I should give him fifteen piasters to pilot us to Cavite; and on the 25th, at day-break, we failed and ftood through the fouth channel, the old Indian having affured us, that all our efforts to enter by that of the north, where the currents always fet to the weftward, would be vain. Although the diffance from Port de Marivelle to that of Cavite is only feven leagues, we were three days in making this run, coming to an anchor every evening in the bay, in muddy ground. We had occafion to obferve, that M. Daprès's plan is far from exact: the island of Fraile, and that of Cavallo, which form the entrance of the fouth channel, are very badly laid down there; generally fpeaking, the whole is a mere tiffue of errors. But we should have done still better to follow this guide than the Indian pilot, who was very near running us aground upon the bank of Saint Nicholas: he would, in fpite of our reprefentations, continue his ftretch to the fouthward, and, in lefs than a minute, we fhoaled from feventeen fathoms to four: I inftantly put about, and I am convinced, that we fhould have touched if we had ftood on a piffolshot farther. In this bay the water is fo fmooth, that nothing announces the fhoals in it; there is one mark, however, which renders it very eafy to work into it; it is neceffary always to keep the island de la Monha open with the north channel of the ifland of Marivelle, and to put about when this island begins to be shut in. At length, on the 28th,

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28th, we came to an anchor in the port of Cavite, in three fathoms, muddy bottom, at two cables length from the town. We had been twenty-three days on our run from Macao to Cavite; and it would have been much longer, if, according to the ancient cuftom of the Spaniards and Portuguefe, we had obftinately perfifted in paffing to the northward of Bank de Pratas.

# CHAPTER XV.

Arrival at Cavite—Manner in which we were received by the Commandant of the Place—M. Boutin, the Lieutenant of my Ship, is difpatched to the Governor General at Manilla—The Reception given this Officer—Details relative to Cavite, and its Arfenal—Defcription of Manilla, and the Parts adjacent—Its Population—Difadvantages refulting from the Government established there—Penances of which we were Witnesses during Passion Week—Duty on Tobacco—Creation of the new Company of the Philippines—Restections upon this Fftablishment—Details relative to the Islands fouth of the Philippines—Continual War with the Moors or Mahometans of these different Islands—Stay at Manilla—Military State of the Island of Luconia.

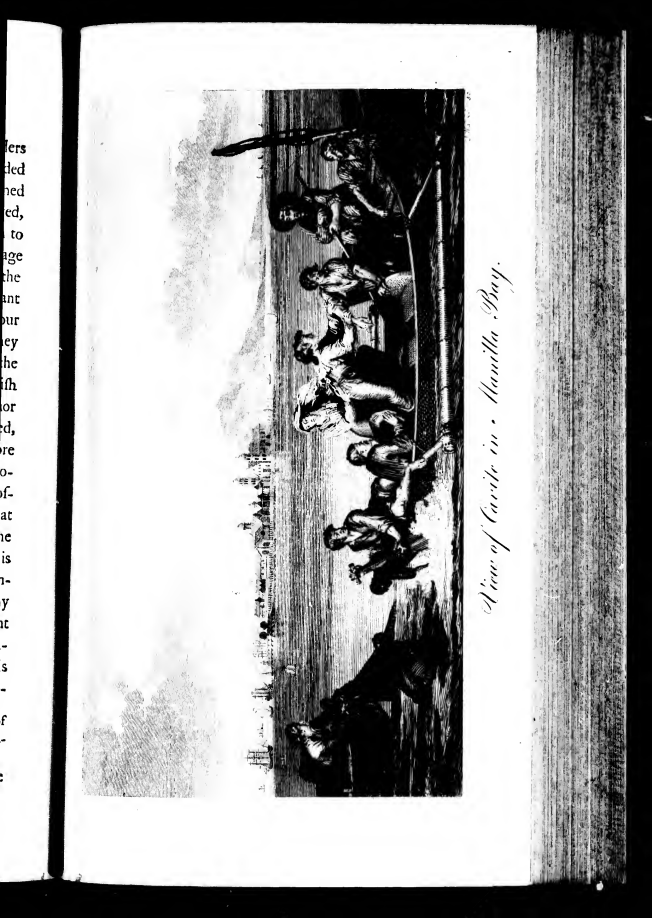
(FEBRUARY-APRIL, 1787.)

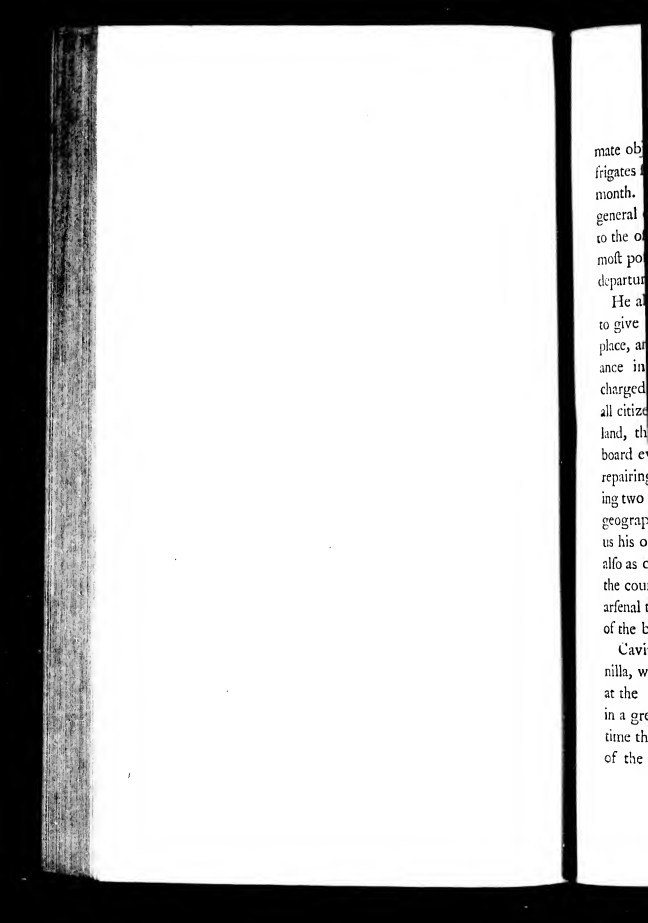
WE had fearcely anchored at the entrance of the port of Cavite, when an officer from the commandant of the place came on board, to entreat

treat us not to go on fhore till the arrival of orders from the governor general, to whom he intended to difpatch a courier, when he should be informed of the motives of our arrival. We answered, that we only wanted provision, and permission to refit our ships, in order to continue our voyage with the greateft poffible fpeed; but before the departure of the Spanish officer, the commandant of the bay\* arrived from Manilla, whence our ships had been perceived. He told us, that they had received information of our arrival in the Chinefe feas, and that the letters of the Spanish minister had announced us to the governor general feveral months paft. This officer added, that the feafon permitted our anchoring before Manilla, where we fhould find all the accommodations and refources united, which it was poffible to procure at the Philippines; but we were at anchor before an arfenal within a musket-shot of the fhore, and we were fo unpolite as to acquaint this officer, that nothing could compensate these advantages; he was fo good as to permit M. Boutin my lieutenant to go in his boat, and give an account of our arrival to the governor general, and to entreat him to give orders, that our feveral demands might be fulfilled before the 5th of April; the ulti-

• The commandant of the bay, in Spain, is the chief of the cuflom-houfe officers; he has military rank; that of Manilla has the rank of captain.

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mate object of our voyage requiring, that the two frigates should be under fail by the 10th of the fame month. M. Basco, brigadier of the navy, governor general of Manilla, gave the handsomest reception to the officer whom I sent to him, and issued the most positive orders that nothing might retard our departure.

He alfo wrote to the commandant of Cavite, to give us permiffion to communicate with the place, and to procure every convenience and affiftance in his power. The return of M. Boutin, charged with difpatches from M. Bafco, made us all citizens of Cavite. Our ships were so near the land, that we could go on fhore and return on board every minute. We found proper houles for repairing our fails, falting our provision, and building two boats; for lodging our naturalists, and our geographical engineers: the good commandant lent us his own to erect our observatory in. We were alfo as completely at our eafe, as if we had been in the country, and we found in the market and the arsenal the fame resources, as if we had been in one of the best ports in Europe.

Cavite, three leagues to the fouth-weft of Manilla, was formerly a very confiderable place, but at the Philippines, as in Europe, the large towns in a great measure drain the little ones; at this time there remains no more than the commandant of the arfenal, a contador, two lieutenants of the port,

port, the commandant of the place, a hundred and fifty men in garrifon, and the officers attached to this corps.

All the other inhabitants are Mulattoes or Indians employed at the arfenal, and with their families, which are very numerous, form a population of about four thousand fouls, divided between the city and the fuburb Saint-Roch. There are only two parifhes there, and three convents of men, each occupied by two ecclefiaftics, although thirty might be conveniently accommodated there. The Jefuits formerly poffeffed a very handfome houfe here, which the commercial company, lately eftablished by government, has taken into its own hands. The whole place feems little elfe than a heap of ruins; the old ftone houfes are either abandoned, or occupied by Indians who never repair them; and Cavite, the fecond town of the Philippines, the capital of a province of its own name, is at this time only a paltry village, where there remain no other Spaniards than those of the military eftablishment and of administration. But if the town afford only ruins to the eye, it is not fo with the port, where M. Bermudès, brigadier in the navy, who commands there, has established a discipline and order which give reafon to regret, that his talents have been exercifed on fo fmall a theatre. All his workmen are Indians, and he has the fame workhoufes as those which are feen in our European

pean a goverr his not tion, th Every perfeel riggers gates. Bermu more f that he aufteri perhap no hop ous a hawl o mafts. lofs of ing at had in The we en feveral hours which with . Our fi dinner us to Voi

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pean arfenals. This officer, of the fame rank as the governor general, does not find any detail beneath his notice, and he has proved to us by his conversation, that there are hardly any above his knowledge. Every thing we afked of him was granted with perfect politeness; the smiths, block-makers, and riggers were feveral days at work for our two frigates. Our defires were all anticipated by M. Bermudès, and his friendship was fo much the more flattering, as it was evident from his character, that he did not beftow it upon light grounds; this aufterity of principle which attached to him, had perhaps injured his military fortune. As we had no hopes of elfewhere meeting with fo commodious a port, M. de Langle and I refolved to overhawl our rigging completely, and ftrip our lower This precaution was not attended with any mafts. lofs of time, as we were under the neceffity of waiting at leaft a month for the provision, for which we had made application to the intendant of Manilla.

The next day but one after our arrival at Cavite, we embarked with M. de Langle, accompanied by feveral officers, for the capital. We were two hours and a half in making his trip in our boats, which were well armed, on account of the Moors with which Manilla Bay is frequently infefted. Our first visit was to the governor, who kept us to dinner, and fent the captain of his guards to conduct us to the houses of the archbishop, the intendant, Vol. II. X and

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and the different oïdors. This was by no means one of the leaft fatiguing days that we experienced in the voyage. The heat was extreme, and we were on foot in a city where none of the inhabitants ever went out except in a carriage; but there were none to be hired, as at Batavia, and had it not been for M. Sebir, a French merchant, who was informed by chance of our arrival at Manilla, and fent his coach to us, we fhould have been obliged to relinquish the different visits we had purposed to make.

The city of Manilla, with its outfkirts, is very confiderable; its population is effimated at thirtyeight thousand fouls, among which there are not more than a thousand or twelve hundred Spaniards, the reft are Mulattoes, Chinefe, or Indians, who cultivate all the arts, and carry on every fpecies of industry. The pooreft of the Spanish families have one or more carriages: two very fine horfes coft thirty piasters; the board and wages of a coachman fix piasters a month; thus there is not any country where the expence of a coach is more neceffary, and at the fame time lefs weighty. The neighbourhood of Manilla is delightful; a beautiful river flows by it, branching into different channels, the two principal of which lead to that famous lagoon, or lake of Bahia, which is feven leagues within the country, bordered by more than a hundred Indian villages,

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lages, fituate in the midft of a highly fertile territory.

Manilla, built upon the fhore of the bay which bears its name, and which is more than twenty-five leagues in circumference, lies at the mouth of a river, which is navigable as far as the lake from which it derives its fource, and is perhaps the most delightfully fituate of any city in the world. All the necessaries of life are to be met with there in the greatest abundance, and at an excellent market, but the clothes, manufactures, and furniture of Europe, bear an exceffive price. The want of emulation, prohibitions, and every species of restraint put upon commerce, render the productions and merchandife of China and India at least as dear as in Europe; and this colony, notwithstanding its receipts from the customs amount to near eight hundred thousand piasters, ftill cofts Spain every year fifteen hundred thoufand livres, which are fent thither from Mexico. The immense possessions of the Spaniards in America have prevented the government from effentially applying its attention to the Philippines; they are flill like the poffeffions of great lords, which remain uncultivated, and are yet capable of making the fortunes of many families.

I shall not be afraid to affert, that a very great nation, which fhould have no other colony than the Philippines, and which would eftablish the best kind

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kind of government there that could be conftituted, might, without the leaft envy, behold all the European fettlements in Africa and America.

These different islands are peopled by three millions of inhabitants, and that of Luconia contains nearly a third of them. These people are, in my opinion, not at all inferior to Europeans: they cultivate the land with abundant fkill; are carpenters, joiners, blackfiniths, goldfiniths, weavers, masons, &c. I have visited their villages, and have found them affable, hofpitable, and honeft; and though the Spaniards fpeak of, and even treat them with contempt, I have found that the vices, which they place to the account of the Indians, ought in juffice to be attributed to the government they have established among them. It is well known, that the avidity of gold, and the fpirit of conquest, with which the Portuguese and Spaniards were animated during two centuries, caufed adventurers from these nations to over-run the different feas and islands of the two hemifpheres, in the fole hope of meeting with that valuable metal.

Some ftreams, in which gold duft is found, and the neighbourhood of the Spice Islands, without doubt were the temptations, which led to the fettlement of the Philippines; but the produce has not been adequate to the hopes that were enter-5 tained taine ceede of re preac harve eight been queft certai fyften ductiv but w rende into and e fault attend the pi by or holid votio as in are n perat penit waift recei door difcij

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tained of it. The enthulialm of religion fucceeded to the motives of avarice; great numbers of religious, of every order, were fent thither to preach up christianity, and fo abundant was the harvest, that these different islands foon contained eight or nine hundred chriftians. Had this zeal been enlightened by a little philosophy, the conquefts of the Spaniards could not have been more certainly established, than by the adoption of this fystem, and the settlement would have been productive of the greatest utility to the metropolis; but while making them christians, they forgot to render them citizens. The people were divided into parifhes, and fubjected to the most trifling and extravagant practices ; every fin and every fault is still punished with whipping; the nonattendance at prayers, or mass, is noted down, and the punifhment is inflicted on the men or women, by order of the curate, at the church door. The holidays, the religious focieties, and particular devotions, confume a great deal of their time, and as in hot climates the imagination and feelings are more active than in those of moderate temperature, I have, during paffion week, feen mafked penitents dragging chains in the ftreets, their waift and leg furrounded with a girdle of thorns, receiving, at every station, in front of the church doors, or before the oratories, feveral strokes of discipline, and fubmitting to as rigorous penances

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as those of the Indian faquirs. These practices, much more calculated to make enthuliasts than to infpire true devotion, have at present been forbidden by the archbishop of Manilla, but it is certain, that some confessions, if they do not command, at least continue to recommend them. The

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These people, who are already idle from the influence of the climate, and the finall number of their wants, united to the impoffibility of difpofing of the fruits of the earth to any degree of advantage, which compensates the labour of it, are but too eafily perfuaded, by monaftic inftitutions which enervate the mind, that the prefent life is no more than a pilgrimage, and that the goods of this world are mere unprofitablenefs; thus, when all the inhabitants are furnished with the quantity of rice, fugar, and pulfe, which is neceffary for their fublistence, the reft becomes of no value. Under these circumstances, sugar Las been known to be fold for lets than a halfpenny a pound, and rice to remain upon the ground without being cut. It would, I think, be difficult for the most unenlightened fociety, to conceive a more abfurd fyftem of government, than that which has directed these colonies for upwards of two centuries. The port of Manilla, which ought to be open and free to all nations, has, even within a few years, been fhut against Europeans, and only open to fome Moors, Americans, or Portuguese of Goa. The

The governor is entrusted with the most despotic authority. The judges of the courts, who ought to moderate it, are deftitute of power when oppofed to the will of the reprefentative of the Spanish government; he can in reality, if not of right, receive or confifcate the merchandife of strangers whom the hopes of advantage had drawn to Manilla, and who would not run the rifks of coming there but from the likelihood of very great profits, which is in fact attended with the most ruinous confequences to the confumers. There is not the finallest particle of liberty there; monks and inquifitors direct the confciences of the people; fpies overlook all temporal concerns, and the governor the most innocent actions. A converfation, or a walk into the interior of the ifland, are within the pale of his jurifdiction and authority; in a word, the fineft and moft delightful country in the world is certainly the laft that a man who loves liberty would with to inhabit. I faw at Manilla that honeft and virtuous governor of the Mariannes, M. Tobias, too celebrated for his own repose by the praises of the abbé Raynal. Ι have feen him perfecuted by monks, who alienated the affections of his wife, by reprefenting him as a reprobate hypocrite; fhe inftituted a fuit of divorce against him, and demanded a feparation, on pretence of not being obliged to live with an impious man, a refolution that was highly ap-X 4 plauded

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plauded by all the fanatics. M. Tobias is lieutenant-colonel of the regiment which forms the garrifon of Manilla; he is acknowledged to be the beft officer in the country; the governor has neverthelefs ordered, that his appointments, which are very confiderable, should be left in possession of his pious wife, and that he should receive no more than twenty-fix piasters a month for the fublistence of himfelf and fons. This brave foldier, reduced to defpair, was waiting for an opportunity of efcaping from this colony to go and demand justice. There is a very wife law, which ought to moderate this exceffive authority, but it is unfortunately without any effect; by this law every citizen is empowered to profecute the late governor before his fucceffor, but this latter is interested in excusing every thing which may be argued as a reproach on his predeceffor, and the citizen who is fo rafh as to prefer his complaints, is only exposed to new and much greater vexations.

The moft galling diffinctions are eftablished and maintained with the harsheft feverity. The number of horses harnessed to carriages is fixed for every rank of perfons; those which have the greatess number take precedence, and the single caprice of an oïdor may detain in a line behind his carriage all those who have the misfortune to be travelling the same road. So many vices

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vices in this government, and fo many vexations refulting from it, have not, however, entirely deftroyed the advantages of the climate; the peafants ftill difplay an air of happinefs, which is not generally to be obferved in our European villages; their houfes, fhaded by fruit trees which grow without cultivation, are peculiarly neat. The tax which every head of a family pays is very moderate, it is limited to five reals and a half, including in it the rights of the church, which the nation gathers; all the bifhops, canons, and priefts are paid by government, but they have eftablifhed voluntary perquifites, which amply compenfate the fmallnefs of their ftipends.

Within a few years a terrible fcourge has arifen, which threatens to deftroy their remainder of happinefs; this is the tax upon tobacco; the paffion of thefe people for the finoke of this narcotic is fo exceffive, that there is not a moment in the day in which a man or woman is without a fegar \* in the mouth; even children fcarcely out of the cradle contract the habit. The tobacco in the ifland of Luconia is the beft in Afia; every one cultivates it round his houfe for his own confumption, and the few foreign veffels, which have permiffion to land at Manilla, transport it into every part of India.

• A roll which is made of the leaf of tobacco, and which they imoke inflead of a pipe.—(Fr. Ed.)

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A prohibitory law has lately been proclaimed : the tobacco of every individual has been forced from him, and the cultivation of it confined to particular districts, where it is raifed for the benefit of government. The price has been fixed at half a piaster the pound; and although the confumption of it is very much diminished, the pay of a day-labourer is not fufficient to procure for his family the tobacco which is every day confumed in it. All the inhabitants generally agree, that a tax of two piasters, added to the capitation of those that before contributed, would have brought in to the revenue a fum equal to that of the fale of tobacco, and would not have occafioned the diforders of which this has been pro-Infurrections have threatened every ductive. point of the island; troops have been employed to suppress them; an army of custom-house officers is kept on foot to prevent fmuggling, and to compel the confumers to apply for it to the national offices; feveral have been maffacred, but the tribunals have inflicted fpeedy vengeance for their deaths, paffing judgment and fentence on the Indians with much fewer formalities than on other citizens. There still remains a leaven to which the most trifling fermentation might give a formidable activity, and there can be no doubt, that an enemy, having a defign of conquest, would find, the

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the moment they fet foot on the island\*, and brought them weapons to make use of, an army of Indians

\* The Philippines, from their extent, their climate, and the fertility of their foil, are capable of producing all colonial commodities. They abound in precious metals, and their fituation is most advantageous for the commerce of China and India. Any European nation, which should obtain a firm footing there, and would establish a port for magazines and refreshment upon the coast of Africa, or at Madagascar, or in any of the neighbouring seas, might, without regret, abando, its American poffessions. This important property, in the effimation of the Spanish government, seems to be greatly undervalued, but this apparent indifference undoubtedly arifes from the difficulty of maintaining their immense possessions in the two worlds, and the want of power to put them into fuch a flate of political activity to draw all the affiftance that might be wifhed from them to the interests of the metropolis.

The Philippines are certainly then objects which may be covered by the maritime powers of Europe; and if the enemies of Spain do not take advantage of the weak flate in which they are fuffered to remain, they will certainly one day or other fall a prey to the Malays.

When the metallic treafures and productions of the foil of the South Sca iflands fhall become more known; when new courfes opened to commerce fhall permit a communication with fpeed and fafety as far as the centre of this fea, the importance of the Philippines will then be fully known. The Spaniards, who have a fettlement already in the Bafhee Iflands, will foon have another in the Sandwich Iflands, though fituate a little to the northward of the ordinary track of the galleons, and their poffeffions, if permitted to be extended, will form a kind of chain round the world. The Ruffians will foon be fenfible of all the advantages which

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Indians ready to act under their orders. The picture which might be drawn of the flate of Manilla, in a few years time, would be very different from that of its prefent flate, if the Spanith government would adopt a better conflictution for the Philippines. The land is equal to the raifing of the most valuable productions; nine hundred thousand individuals of both fexes, in the island of Luconia, might be encouraged to cultivate it; the climate will allow the produce of ten crops of filk in a year, whilst that of China gives but a faint promife of two.

Cotton, indigo, fugar canes, coffee, grow without the trouble of cultivation, under the footfteps of the inhabitants, who defpife them. Every circumftance promifes, that their fpices would

which they might derive from the South Sea commerce, and all their maritime views will be turned towards the ports of Kamtfchatka.

This flate of things, however, will only endure till the energy of the people, who cover this part of the globe, fhall fet bounds to thefe impolitic extensions; till the moment when they will refume their natural rights, by expelling all Europeans, in order to trade freely with all nations; but this moment is flill far diffant, and, as the abbé Raynal has foretold, the Spaniards, before it arrives, weakened by their numerous possefilons, which they cannot effectually protect, will be fucceflively driven from their fettlements by fome more powerful nation.—(Fr. Ed.) not b abiol enfur of th porte defra of re Chine dred vince mand vanta Maca tages them, than The pines verni world adop had wou Afia than com incr duft to b

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not be at all inferior to those of the Moluccas; an abiolute liberty of commerce for all nations would enfure a fale, that would encourage the cultivation of them all; a moderate duty on all articles exported would be fufficient, in a very few years, to defray all the expences of government; the liberty of religion, with a few privileges granted to the Chinefe, would foon draw into this island a hundred thousand inhabitants from the eastern provinces of their empire, which the tyranny of the mandarins drives away from it. If to thefe advantages the Spaniards should add the conquest of Macao, their fettlements in Afia, and the advantages which their commerce would derive from them, would undoubtedly be more confiderable than those of the Dutch at Java and the Moluccas. The creation of the new company of the Philippines feems to fignify, that the attention of government is at length turned to that part of the world; the plan of cardinal Alberoni has been adopted, but not in all its parts. This minister had perceived, that Spain, having no manufactures, would act a more politic part, by enriching the Afiatic nations with its precious metals, rather than those of Europe, who were her rivals, whose commerce fhe nourifhed, and whofe ftrength fhe increased, by confuming the articles of their industry; he, therefore, thought, that Manilla ought to be made an open mart for all nations; and was

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very defirous of perfuading the merchants of the different provinces of Spain, to go and provide themfelves in this market with the linen and other ftuffs of China and the Indies, neceffary for the confumption of the metropolis and the colonies.

Cardinal Alberoni is known to have poffeffed more imagination than knowledge. He underftood the fituation of Europe well enough, but had not the flighteft idea of Afia. The most material articles of confumption for Spain and her colonies are those of Bengal and the coast of Coromandel; and it is certainly as eafy to carry them to Cadiz as to Manilla, fituate as it is at a great diffance from that coast, while its feas are subject to monfoons, which expose navigators to confiderable delays and loffes. Thus the difference of price at Manilla and in India would be at leaft fifty per cent; and if to this price be added the immense expence of armaments fitted out in Spain, for the protection of fo diftant a country, it will be evident, that those Indian products, which have been fent by the way of Manilla, must be fold at a very high rate in the Spanish parts of Europe, still higher in its American colonies; and that the nations which, like France, England, and Holland, carry on a direct commerce, may always introduce them in a contraband way, with the greatest advantage. It is, however, a defective combination of this plan, which ferved as a bafis for

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for that of the new company, but what is ftill worfe, with prejudices and reftrictions, which render it far inferior to that of the Italian minifter; in a word, it is fuch, that it appears to me impoffible this company can be fupported four years, though its privileges may, in fome fort, have fwallowed up altogether the commerce of the nation in its American colonies. The pretended fair of Manilla, where the new company might provide itfelf, is only open to the Indian nations, as if they dreaded to fee the competition of fellers increafe there, and to obtain the linens of Bengal at too low a price.

It ought also to be observed, that these pretended Moorish flags, or Armenians, or from Goa, carry only English merchandize; and as these different difguifes occafion additional expences, the whole amount falls ultimately on the confumers: thus the difference of prices between India and Manilla no longer remains at fifty per cent, but is rifen to fixty, and even to eighty. To this error may be added that of the right, which the company enjoys, of purchasing exclusively the productions of the island of Luconia, the industry of which, not being excited by a competition of purchasers, will always remain in that flate of liftlefsnefs, to which is owing its infignificance during two centuries. Otherauthors have fpoken fufficiently of the civil and military government of Manilla; I have thought it necefiary

neceffary to exhibit this city under this new appearance, which the eftablifhment of the new company may perhaps have rendered interefting, in an age in which it is the duty of all men deftined to hold a rank in the ftate, to underftand the theory of commerce.

The Spaniards have fome fettlements in the different islands to the fouthward of that of Luconia, but they feem only to be on fufferance there, and their fituation at Luconia does not engage the inhabitants of the other iflands to acknowledge their fovereignty; they are there on the contrary always at war. These pretended Moors, of whom I have already fpoken, who infeft their coafts, who make fo many defcents, and who carry away into flavery the Indians of both fexes, fubject to the Spaniards, are the inhabitants of Mindanao, Panay, and Mindoro, which acknowledge no other authority than that of their particular princes, as improperly named fultans, as the people are Moors; they are in fact Malays, and embraced mahometanifm nearly at the fame period when christianity began to be preached at Manilla. The Spaniards have called them Moors, and their fovereigns fultans, becaufe of the identity of their religion with that of the African people fo named, who have been enemies to the Spaniards for feveral centuries. The only military eftablishment of the Spaniards in the fouthern Philippines, is that that wher fifty under Mani villag litia, gover citize mafte villag them, prefer own racies alcade thefe lying a mu the go bly d foning ceived the p feffior people end in W gover ٧c

that of Samboangan, in the island of Mindanao, where a garrifon is maintained of a hundred and fifty men, commanded by a military governor, under the nomination of the governor general of Manilla; in the other islands there are only a few villages, defended by bad batteries, ferved by militia, and commanded by alcades, chofen by the governor general, but eligible from every clafs of citizens, that are not enrolled as foldiers; the true mafters of the different iflands, in which the Spanish villages are fituate, would foon have deftroyed them, had they not had a very great intereft in their prefervation. Thefe Moors are at peace in their own iflands; but they fit out fhips to commit piracies on the coafts of that of Luconia; and the alcades purchafe a great number of flaves made by these pirates, which faves them the trouble of carlying them to Eatavia, where they would obtain a much lower price for them. The weakness of the government of the Philippines is more forcibly defcribed by thefe details, than by all the reafonings of different navigators. It will be perceived by the reader, that the Spaniards have not the power to protect the commerce of their poffeffions; the whole of their benefits towards there people, till the prefent moment, have had no other end in view, than their happinefs in another life.

We flaid only a few hours at Manilla; and the governor having taken leave of us immediately Y

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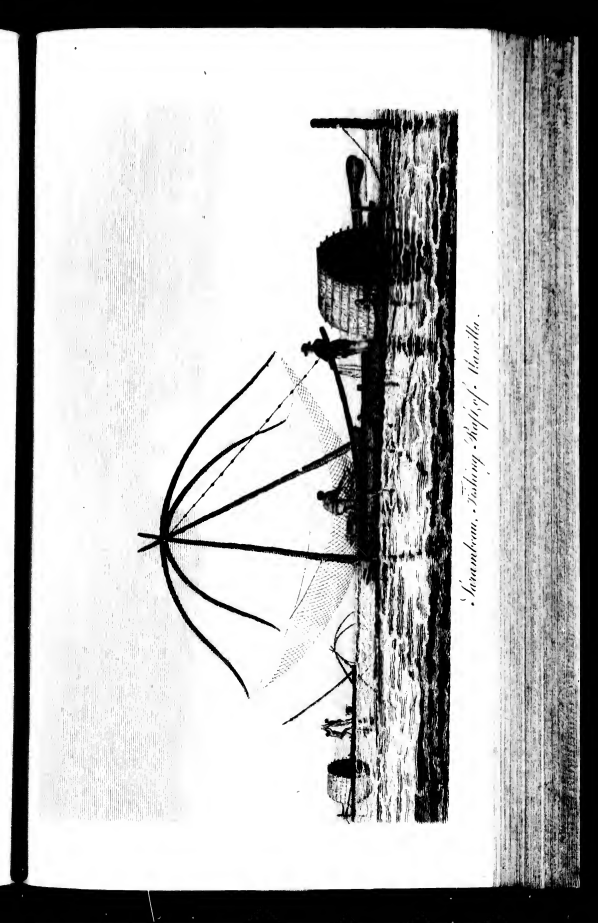
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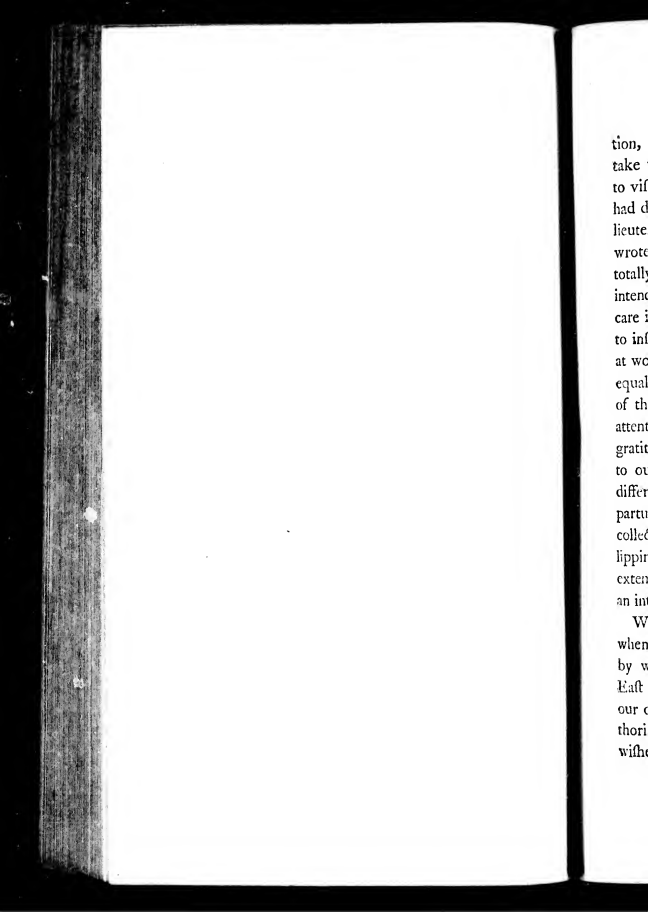
after dinner, to take his afternoon's nap, we were at liberty to vifit M. Sebir, who had rendered us the most effential services, during our stay in Manilla Bay. This French merchant, who was by far the most enlightened man of our nation, whom I had met with in the Chinefe feas, thought that the new company of the Philippines, and the intimate connexion of the cabinets of Verfailles and Madrid, might procure him the means of extending his fpeculations, which he had found to be cramped by the re-establishment of the French East India company; he had, in confequence, fettled all his affairs at Canton and Macao, where he had been fixed feveral years, and had formed a commercial house at Manilla, where he alfo profecuted the decifion of a very confiderable lawfuit, in which one of his friends was materially interefted: but he was already convinced, that the prejudices against strangers, and the despotism of the administration, would form an infuperable impediment to the execution of his defigns, and when we arrived, he was thinking of winding up all his bufinefs, rather than of extending it.

We returned to our boats at fix o'clock in the evening, and about eight, got on board our frigates; but being apprehenfive, that while we were employed at Cavite, in repairing our fhips, the factors for bifcuit, flour, &c. might make us victims to the ordinary flownefs of merchants of their nation,

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tion, I deemed it neceffary to order an officer to take up his abode at Manilla, and to go every day to visit the different agents, to whom the intendant had directed us. I made choice of M. Vaujuas. lieutenant of the Aftrolabe; but this officer foon wrote to inform me, that his ftay at Manilla was totally unneceffary; that M. Gonfoles Carmagnal, intendant of the Philippines, took fuch particular care in our behalf, that he every day went himfelf to infpect the progress of the workmen, who were at work for our fhips, and that his vigilance was equally active, as if he himfelf had made a part of the expedition. His obliging behaviour and attentions require from us a public teftimony of gratitude. His cabinet of natural hiftory was open to our naturalists, to whom he gave a part of his different collections. At the moment of our departure, I received from him a complete double collection of fhells, which are found in the Philippine feas. His defire to be of fervice to us extended to every thing, in which we could have an intereft.

We had only arrived at Manilla about a week, when we received a letter from M. Elftockenftrom, by which this chief fupercargo of the Swedifh Eaft India company informed us, that he had fold our otters fkins for ten thoufand piafters, and authorifed us to draw upon him for that fum. I wifhed very much to procure this money at Ma-

nilla, in order to diffribute it to our fhips companies, who having left Macao without receiving it, were apprehenfive that their hopes would never be realifed. M. Sebir had not at this time any remittance to make to Macao; we, therefore, had recourfe to M Gonfoles, who was an entire ftranger to bufinefs of this nature, but who made ufe of the influence which his amiable character entired him among the different merchants of Manilla, to ergage them to difcount our bills of exchange; and the money arifing from them was divided among the failors before our departure.

The exceffive heats of Manilla began to produce fome bad effects on the health of our ships companies. Some of the failors were attacked with colics, which were not, however, attended with any ferious confequences. But Meffrs. de Lamanon and Daigremont, who had brought from Macao the beginning of a dyfentery, in all probability occasioned by a checked perspiration, far from finding the land a relief to their diforder, found themfelves grow worfe, to fuch a degree, that M. Daigremont was given over the twentythird day after our arrival, and died on the twentyfifth : he was the fecond perfon who had died of ficknefs on board the Aftrolabe, and a fimilar misfortune had not been experienced on board the Bouffoie, though our fhip's company in general had perhaps enjoyed a worfe ftate of health than that

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that of the other frigate. It is neceffary to obferve, that the fervant, who died in the voyage from Chili to Eafter Ifland, had embarked with a violent diforder on his lungs, and M. de Langle had yielded to the requeft of his mafter, who had flattered himfelf that the air of the fea, and the hot countries, would relieve his complaint. As for M. Daigremont, in fpite of his phyficians, and unknown to his friends and comrades, he would cure his diforder with burnt brandy, pimento, and other remedies, which the ftrongeft man could not have refifted, and he fell the victim of his own imprudence, and the dupe of too good an opinion which he entertained of the ftrength of his conftitution.

On the 28th of March all our labours at Cavite were finished; our boats built, our fails repaired, all our rigging overhaused, the frigates completely caulked, and our falt provision barrelled up; we were not willing to trust this last-mentioned work to the victualling agents of Manilla; we knew that the fait provision of the galleons never kept good for three months, and our confidence in captain Cook's method was very great; there was, therefore, remitted to every falter, a copy of captain Cook's procedure, and we ourfelves superintended this new kind of labour. We had falt and vinegar on board from Europe, and we purchased live Y 3 hogs

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hogs from the Spaniards at a very reafonable price.

The communications are fo frequent between Manilla and China, that we every week received news from Macao; it was with the greateft aftonishment we learned the arrival in Canton River of La Refolution, commanded by M. d'Entrecasteaux. and that of La Subtile frigate, under the orders of M. la Croix de Castries. These ships, which had failed from Batavia when the monfoon at north-east was in its full force, had run to the east of the Philippines, coafted along New Guinea. croffed feas abounding with dangerous rocks, of which they had no chart, and, after a navigation of feventy days from Batavia, were at length arrived at the entrance of Canton River, where they had come to an anchor the day after our departure. The aftronomical observations made by them during this voyage will be very important for the knowledge of these stars, always open to ships which have miffed the monfoon; and it is very furprifing, that our East India company should have chosen, as commander of the veffel which this year loft its paffage, a perfon who had not the fmalleft knowledge of this courfe.

At Manilla, I received a letter from M. d'Entrecafteaux, who informed me of the intent of his voyage; and, in a fhort time afterwards, La subtile Subt patel M with brou of th fity befid take and that rence agita a fre La la C had he g M. the boar ceffa our Cer me boar that ther

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M. la Croix de Caftries, who had, in company with the Calypfo, doubled the Cape of Good Hope, brought us the European news, but the lateft date of this news was the 24th of April, and our curiofity had to regret the interval of nearly a year : befides, our families and friends had omitted to take advantage of this opportunity to write to us, and in the flate of tranquillity which Europe at that time enjoyed, the interest of public occurrences was comparatively very feeble to that which agitated our hopes and fears. We had then again a fresh opportunity of fending our letters to France. La Subtile was fo fully manned as to allow M. la Croix de Castries to repair, in part, the loss we had fuftained in America of officers and foldiers: he gave an officer and four men to each frigate. M. Guyet, fecond lieutenant, embarked on board the Bouffole, and M. le Gobien, a midshipman, on board the Aftrolabe. This augmentation was neceffary for us; we had eight officers lefs than on our departure from France, including M. de Saint Ceran, whofe very impaired ftate of health obliged me to fend him back to the Isle of France, on board La Subtile, our furgeons having all declared, that it was impossible for him to undergo the further fatigues of the voyage.

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At the period, however, which we had fixed, our provision was all shipped : but passion week, which fufpends all bufinefs at Manilla, occafioned fome delays in particular articles, and I was under the necellity of fixing my departure for Eafter Monday. As the north-east monfoon was still very ftrong, the facrifice of three or four days could prove no injury to our expedition. On the 3d of April we embarked all our aftronomical inftruments. M. Dagelet, fince our departure from France, had never enjoyed a place more convenient for exactly afcertaining the motion of our time-keeper, Nº 19. Our observatory was erected in the governor's garden, at about a hundred and twenty toifes from our fhips. The eaftern longitude of Cavite, which was determined by a great number of lunar observations, was in 118° 50' 40", its north latitude, taken with a three feet quadrant, in 14° 29' 9". Had we been willing to fix its longitude, according to the daily lofs attributed to our time-keeper at Macao, it would have been in 118° 46' 8"; that is to fay, 4' 32''lefs than the refult of our lunar obfervations.

Before we failed, I thought it my duty to go with M. de Langle to return our thanks to the governor general, for the great difpatch with which his orders had been executed; and ftill more particularly to the intendant, from whom we had received fo many fingular marks of favour. Thefe duties duties ftay o in ord jacent fome is the the ba furrou pictur laces painti plicity of qu lidays count embe fiftan the w out a trees citize light derat cure fortif ditio the d but 1

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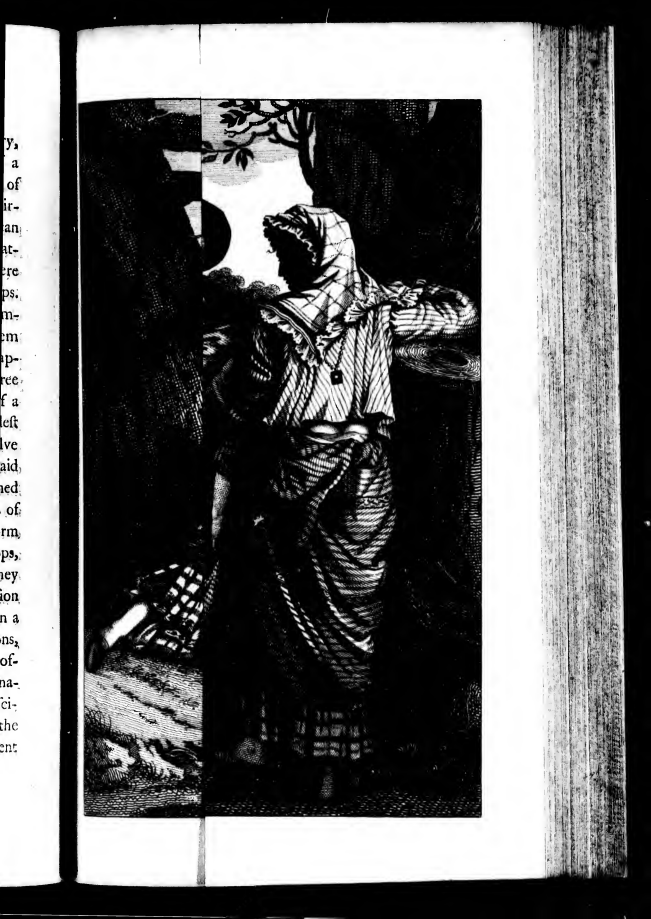
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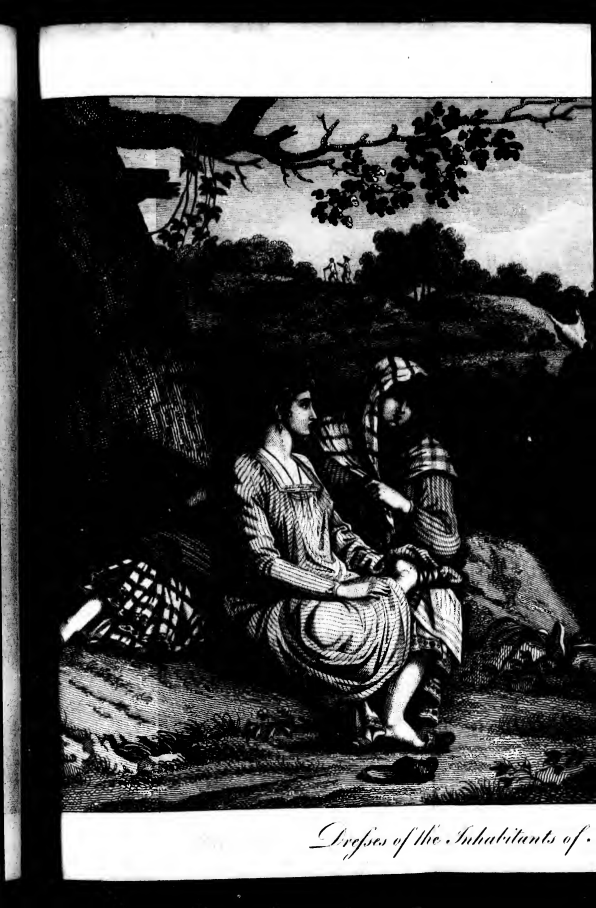
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duties being fulfilled, we both took advantage of a stay of forty-eight hours at the houfe of M. Sebir, in order to visit, in a boat or carriage, the parts adjacent to Manilla. We neither met with handfome houses, nor parks, nor gardens; but nature is ther fo beautiful, that a fimple Indian village on the bank of the river, a houfe in the European ftyle, furrounded by a few trees, forms a view more picturesque, than that of our most magnificent palaces; and the coldeft imagination could not avoid painting happiness to itself in this delightful fimplicity. Almost all the Spaniards make a custom of quitting their town houses after the Easter holidays, and of paffing the fcorching feafon in the country. There has been no attempt made to embellish a country which has no need of the affiftance of art; a neat and fpacious houfe, built on the water's edge, with very convenient baths, without avenues or gardens, but shaded by a few fruit trees; fuch is the dwelling of the most opulent citizens; and this would be one of the moft delightful fpots in the world to live in, if a more moderate government, and fewer prejudices, would fecure the civil liberty of every inhabitant. The fortifications of Manilla have received feveral additions by order of the governor general, under the direction of M. Sauz, a very able engineer; but the garrifon is far from numerous; in time of peace,

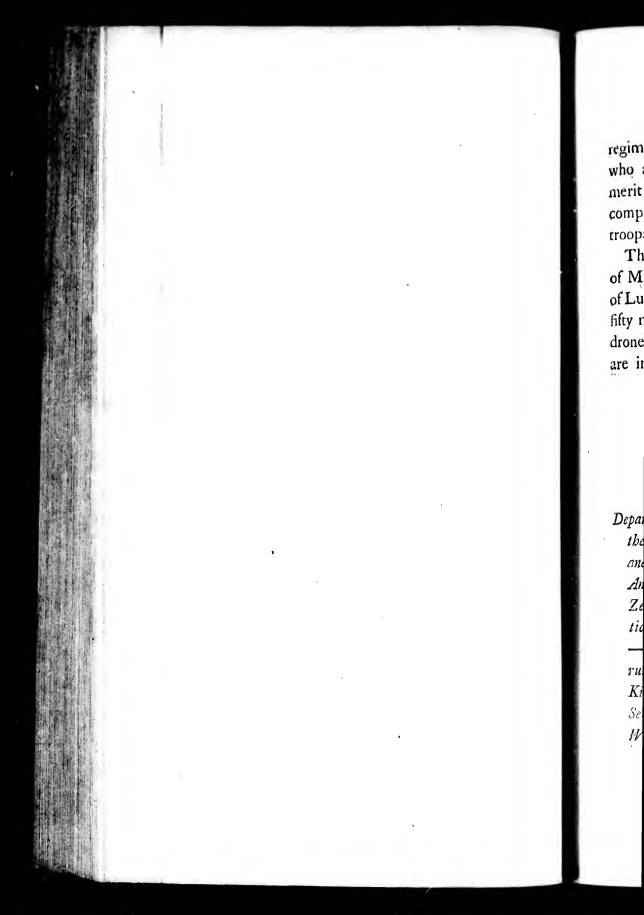
peace, it is limited to a fingle regiment of infantry. confifting of two battalions, each composed of a company of grenadiers and eight companies of fufileers, the two battalions forming together thirteen hundred effective men. This is a Mexican regiment; all the foldiers are the colour of mulattoes; and in point of skill and valour, we were affured not at all inferior to European troops: There are belides two companies of artillery, commanded by a lieutenant colonel, and each of them. composed of eighty men, whose officers are a captain, lieutenant, enfign, and fupernumerary ; three companies of dragoons, forming a fouadron of a hundred and fifty horfe, commanded by the oldeft captain of the three; finally, a battalion of twelve. hundred militia, in former times raifed and paid, by a very rich Chinefe of half blood, named Tuaffon, who was ennobled. All the foldiers of this corps are Chinese of half blood ; they perform, the fame duty in the place as the regular troops, and at this time receive the fame pay; but they, would be a weak aid in time of was. If occasion required, eight thousand militia can be raised in a very fhort time, divided into provincial battalions, and commanded either by Creole or European officers. Each battalion has a company of grenadiers; one of these companies has been difciplined by a ferjeant, who has retired from the regiment







Inhabitants of . Hanilla.



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regiment which is at Manilla; and the Spaniards, who are more prone to diminish than to extol the merit and bravery of the Indians, allow that this company is not in any respect inferior to European troops.

The little garrifon of Samboangan, in the ifland of Mindanao, is not included in that of the ifland of Luconia; there are two corps, of a hundred and fifty men each, formed for the defence of the Ladrone Iflands, and that of Mindanao, which corps are invariably attached to thefe colonies.

### CHAPTER XVI.

Departure from Cavite— Meet with a Bank in the middle of the Channel of Formofa—Latitude and Longitude of this Bank—We come to an Anchor two Leagues from the Shore of Old Fort Zealand—Get under Way the next day—Particulars respecting the Pescadore, or l'ong-hou Islands —Survey of the Island Botol Tabaco-xima – We run along Kumi Island, which makes Part of the Kingdom of Likeu—The Frigates enter into the Sea of Japan, and run along the Coast of China— We shape our Course for Quelpaert Island-We run

run along the Coast of Corea, and every Day make Astronomical Observations—Particulars of Quelpaert Island, Corea, &c.—Discovery of Dagelet Island, its Latitude and Longitude.

### (APRIL, MAY, 1787.)

N the ninth of April, according to our manner of reckoning, and the 10th, according to that of the Manillefe, we failed with a fine breeze at north east, which gave us hopes of doubling, during the day, all the islands of the different paffages of Manilla Bay. Before we got under way, M. de Langle and I received the vifit of M. Bermudès, who affured us, that the north-east monfoon would not change for a month, and that it would be ftill later upon the coaft of Formofa, the continent of China being as it were the fource of the north winds, which during more than nine months of the year prevail upon the coafts of that empire; but our impatience did not fuffer us to liften to the counfels of experience; we flattered ourfelves with fome lucky exception; every year we thought might experience a change in the different periods of the monfoons; and we took leave of him. Small variations of wind foon permitted us to get to the northward of the island of Luconia.

We had fcarcely doubled Cape Bujador, when the wind became fixed at north-east, with an obftinacy ftina trut my riati mit this ever foor fhea the of expo that app our of o long whi by f was of t nor nort wef obfe was  $22^{\circ}$ ridi long

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ftinacy which but too evidently proved to us the truth of M. Bermudès's advice. I indeed flattered myfelf with finding under Formofa the fame variations as under the island of Luconia; the proximity of the continent of China, it is true, rendered this expectation rather improbable; but at all events, we had only to wait the change of the monfoon; the bad failing of our frigates, woodenfheathed and filled, left us no hope of working to the northward with contrary winds. On the 21ft of April we made the island of Formosa. We experienced, in the channel which divides it from that of Luconia, fome very violent currents, which appeared to be occafioned by a regular tide, for our dead reckonings did not differ from the refult of our aftronomical obfervations as to latitude and longitude. On the 22d of April I fet Lamay Island, which is at the fouth-west point of Formofa, east by fouth about three leagues diftance. The fea was very high, and I was perfuaded, from the afpect of the coaft, that I fhould more eafily get to the northward if I could near the Chinefe coaft. The north-north-east winds allowed me to ifteer northweft, and confequently to make northing; but I observed, that in the middle of the channel the fea was extremely changed. We were at that time in 22° 57' north latitude, and to weftward of the meridian of Cavite, that is to fay, in 116° 41' east longitude. We founded twenty-five fathoms, fandy bottom,

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bottom, and in four minutes afterwards only nineteen fathoms. This fudden fhoaling of the water made me suppose, that these soundings were not that of China, from which we were still more than thirty leagues diflant, but that of a bank, which is not laid down upon the charts. I continued to found, and in a fhort time found no more than twelve fathoms; I tacked, and flood towards the island of Formofa, and the bottom still continued very irregular. I then judged it prudent to come to an anchor, and made a fignal for that purpofe to the Aftrolabe. The night was beautiful; in the morning we did not perceive any breakers around us. I got under way, and ftood north-weft and by west towards the continent of China; but at nine o'clock, having again twenty-one fathoms by the lead, and a minute afterwards only eleven, rocky bottom, I judged it prudent not to continue fo dangerous a furvey, as our boats rowed too ill to be able to found ahead of our frigates, and to tell us the depth of water. I came to the refolution of running out upon the oppofite point of the compais, and I fixed the courfe at fouth-east by caft. In this manner we ran fix leagues, over an upeven bottom of rock and fand from twentyfour fathoms to eleven; the foundings then grew deeper, and at ten o'clock in the evening we could get no ground, when about twelve leagues from the point from which we had put about in the morning.

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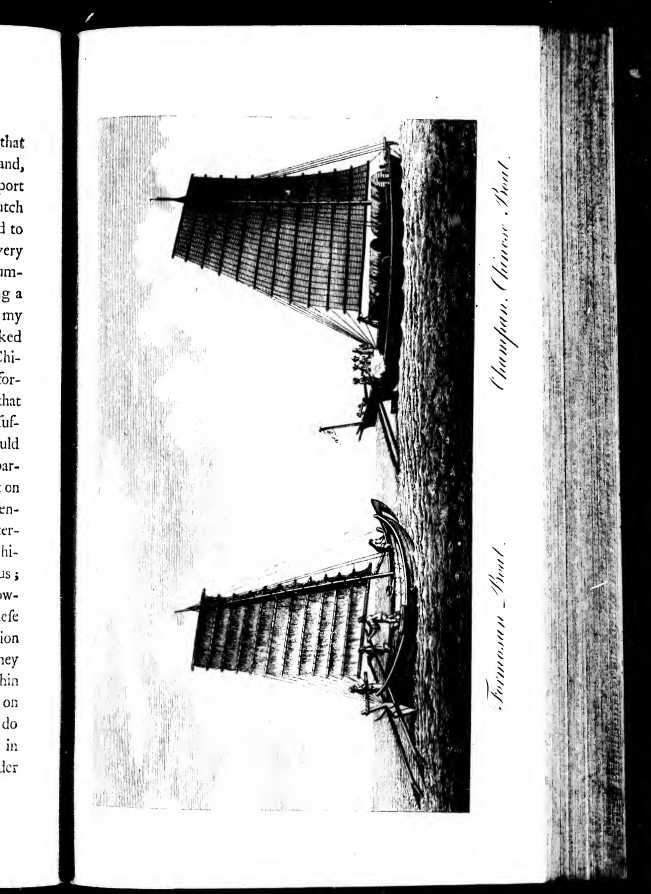
morning. This bank, the limits of which to the north-weft we did not fix, is upon the middle of the length of line we had run over, and in 23° north latitude, and 116° 45' eaft longitude; its foutheaftern extremity is in 22° 52' latitude, and 117° 3' longitude; it is, perhaps, not dangerous, fince our thalloweft water was eleven fathoms; but the nature and inequality of its bottom render it very fufpicious, and it must be observed, that these should all of them points level with the water, which have been the occasion of a great many spipwrecks.

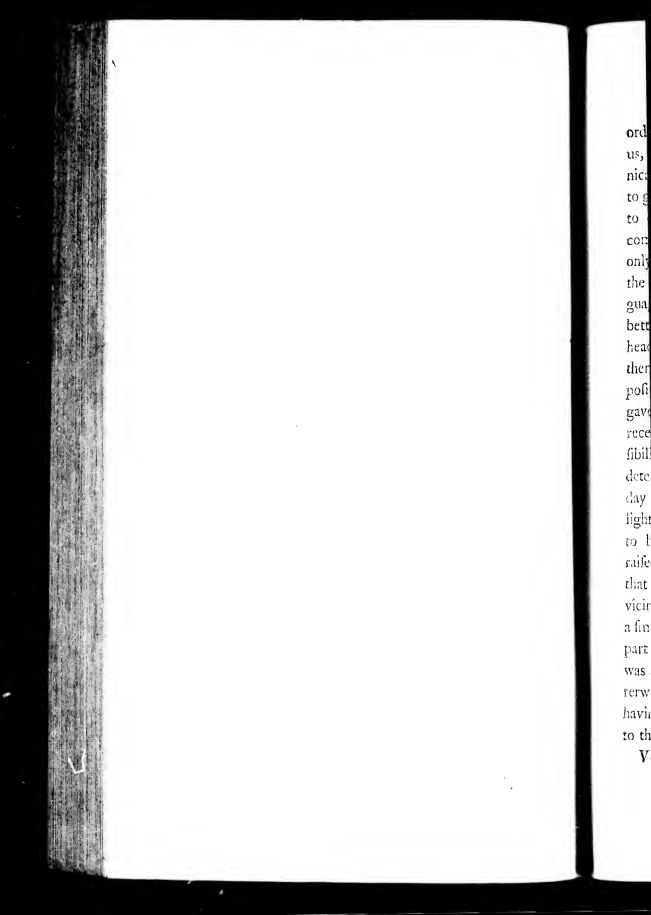
The tack we then ftood on carried us upon the coaft of Formofa, towards the entrance of the bay of Old Fort Zealand \*, where the city of Taywan, the capital of that ifland, ftands. I had been informed of the revolt of that Chinefe colony, and I knew, that an army of twenty thousand men, commanded by the fantoq of Canton, had been fent against it. The north-east monstoon, which was still in full force, permitting me to facrifice a few days to the pleasure of learning the latest news of this event, I came to an anchor to the westward of that bay, in feventeen fathoms, though our boats had found fourteen fathoms a league and

a half

<sup>•</sup> The plan of this fort is added to a letter of P. Mailla, a Jefuit. See the 14th collection of Lettres édifiantes.-(Fr. Ed.)

a half from the fhore ; but I was well aware, that it was impossible to approach very near the island, that there were only feven feet of water in the port of Taywan, and that at the time when the Dutch were in poffeffion of it, their fhips were obliged to remain at Percadore Islands, where there is a very good harbour, which they fortified. This circumftance rendered me very dubious as to fending a boat alhore, which I could not fupport by my ships, and which would probably have looked fulpicious in the flate of war in which this Chinefe colony was then engaged. The most fortunate circumftance that I could expect was, that the boat would be fent back without being fuffered to land; if, on the other hand, they should detain it, my fituation would be a very embarrailing one, and two or three fifting boats fet on fire would have been a very inadequate compenfation for fuch a misfortune. I therefore determined to endeavour to draw alongfide fome Chinefe boats, which were failing within reach of us; I shewed them plasters, which I knew was a powerful temptation, but the inhabitants of thefe islands seem to be forbidden any communication with ftrangers. It was extremely clear, that they were not afraid of us, becaufe they paffed within reach of our mufkets, but they refufed to come on board. One man alone had the hardiness to do fo; we purchased his fish at his own price, in order





order that he might give a favourable account of us, should he dare to confess that he had communicated with us. It was totally out of our power to guefs the answers which these fishermen made to our queftions, which they certainly did not comprehend. The language of thefe people is not only defitute of the fmalleft refemblance to that of the Europeans, but that kind of pantomimic language, which we thought univerfal, is by no means better understood by them, and a motion of the head, which, among us, fignifies yes, has, among them, a fignification perhaps diametrically oppolite. This little trial, fuppoling even that they gave the boat I should fend the most favourable reception, convinced me still more of the impoffibility there was of fatisfying my curiofity; I determined, therefore, to get under way the next day with the land breeze. Several different fires lighted upon the coaft, and which appeared to me to be fignals, induced me to think, that we had raifed an alarm, but it was more than probable, that the Chinefe and rebel armies were not in the vicinity of Taywan, or we fhould have feen only a fmall number of fifting boats, fince the greater part would have been otherwife employed. What was at this time only conjecture, became foon afrerwards a certainty. The land and fea breezes having the next day permitted us to get ten leagues to the northward, we perceived the Chinefe army YoL. II. Z at

at the mouth of a great river, which is in 23° 25' north latitude, and the banks of which ftretch four or five leagues out to fea. We came to an anchor abreaft of this river, in thirty-feven fathoms, muddy ground. It was not poffible for us to count all the veffels; many of them were under fail, others were at anchor on the coaft, and a very great number of them were in the river. The admiral, covered with a number of different flags, was the farthest in the offing. He came to an anchor in a line with the banks, at a league to the eaftward of our frigates. When night came, he hung out lights on all his mafts, which ferved as a rallying point to feveral veffels which were ftill to windward; thefe veffels, being obliged to pass by our frigates in order to join their commander, were extremely cautious of coming within reach of our guns, ignorant, without doubt, whether we were friends or enemies. We were able, by the brightnefs of the moon, to make these observations till midnight, and we had never felt a more ardent wifh for clear weather, than for the purpole of feeing the confequence of these events. We had fet the fouthern islands of the Pescadores, bearing west by north. It is probable, that the Chinese army, having left the province of Fokien, had affembled in the island Pong-hou, the most confiderable of the Pefcadores, where there is a very good harbour, and that it had departed from this place piac oper curi were our hove hou the was dayrunr othe the topf eaft, ble the perc rock ing that if w whi guif lea; o'cl For ahe wea

place of rendezvous in order to commence its operations. We could not, however, fatisfy our curiofity, for the weather became fo bad, that we were obliged to weigh before day, in order to get our anchor, which we could not poffibly have hoven up, had we delayed the work but a fingle hour; the fky became obfcured at four o'clock in the morning, it blew very hard, and the horizon was fo thick that we could not fee the land. At day-break, however, I faw the Chinefe admiral running before the wind into the river, with fome other finall veffels, which I ftill perceived through the fog. I flood from the flore under clofe-reefed topfails and courfes; the wind was at north-northeaft, and I flattered myfelf I fhould be able to double the Pefcadores, by keeping the ship's head to the north-weft; but to my great aftonishment, I perceived, at nine o'clock in the morning, feveral rocks, making part of this group of islands, bearing north-north-weft; the weather was fo thick, that we could not poffibly have diffinguished them if we had not been very near. The breakers, with which they were furrounded, were hardly diftinguifhable from those which were occasioned by the lea; I had never in my life feen a higher fea. At nine o'clock in the morning we tacked and ftood towards Formofa; and at noon the Aftrolabe, which was ahead of us, made the fignal for twelve fathoms, wearing at the fame time: I inftantly founded, Z 2 and

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and found forty; thus, in lefs than a quarter of a league's diftance, there was a floaling from forty fathoms to twelve, and in a very fort time it would, in all likelihood, have decreafed from twelve to two, fince the Aftrolabe found only eight fathoms when the wore, and it was probable that this fhip had not more than four minutes to run upon that fhort tack. This event convinced us, that the channel between the iflands north-eafl of the Pefcadores, and the banks of Formofa, was not more than four leagues in width; it would, of courfe, have been dangerous in fuch dreadful weather to ply to windward during the night, with a horizon lefs than a league in extent, and fo rough a fea, that every time we wore we were afraid of the fea breaking all over us. Thefe different motives determined me to bear up, in order to run to the caftward of Formofa: my infructions did not enjoin me to direct my course through this channel, and it was clearly proved to me befides, that I could never fucceed in it before the change of the monfoon, and as that was just at hand, and is always preceded by a very heavy gale of wind, I deemed it better to be expofed to it in the open fea, and I fhaped my courfe towards the fouthern islands of the Pefcadores, which bore west-fouth-west. Being obliged to come to this determination, I withed at leaft to reconnoitre these islands, as near as such bad weather

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ther would permit. We ran along them at two leagues diffance, and it appears, that they extend to the fouthward as far as 23° 12', although M. Daprès's chart places the fouthernmost 13' more to the northward. We are not fo certain of their limits to the northward; the most foutherly which we made extends as far as 23° 25', but we do not know whether they reach any further.

Thefe iflands are a heap of rocks which affume all kinds of fhapes; among others, one of them fo exactly refembles the tower of Cordouan, which is at the entrance of Bourdeaux River, that one would think it was hewn out by the hands of men. Among thefe iflets we counted five iflands of a moderate height, which appeared like fandy downs, without any trees upon them. In fact, the dreadful weather of this day renders this obfervation very uncertain; but thefe iflands muft be known from the narratives of the Dutch, who, during the time they were mafters of Formofa, fortified the Port of Ponghou; it is alfo known, that the Chinefe maintain a garrifon of five or fix hundred Tartars there, who are relieved every year.

As the water was become much fmoother from the fhelter of thefe iflands, we founded feveral times; we found a fandy bottom, fo uneven, that the Aftrolabe, within a mufket-fhot of the land, had forty fathoms, when by our lead we had only twenty-four, and we foon afterwards loft bottom

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ofa forty. me it from eight e that o run d us, h-eafl , was ld, of eadful night, ind fo were Thefe p, in iy inourfe roved in it t was very e exourfe lores, d to ist to weather

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altogether. On the approach of night, I ordered a fouth by east course to be steered, and at daybreak I ftood again eaft-fouth-eaft, for the purpose of paffing into the channel between Formofa and the Bashee Islands. The next day we experienced as violent a fquall of wind as that of the evening before, but which lasted no longer than ten o'clock in the evening : it was preceded by fo abundant a rain, as can be feen no where but between the tropics. During the whole night the fky was in a flame; the most vivid lightning darted from every point of the horizon; but we heard no more than one clap of thunder. We ran before the wind, under the forefail, and two clofe-reefed topfails, fteering fouth-east, in order to double Vele-rete, which, from the bearings we had taken before night of the fouth point of Formola, ought to lie four leagues to the eaftward of us. The wind was continually at north-weft during the whole of this night, but the clouds flew with the greatest fwiftneis towards the fouth-weft; and a fog, the elevation of which was not a hundred toifes above our heads, followed only the impulse of the lower currents of For feveral days I had made the fame obair. fervation, which operated not a little in determining me to fland off fhore during this crifis of nature, which the winds feemed to predict, and which were rendered ftill more probable by the moon's being at the full. The whole of the next day we remained

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remained in a dead calm, in mid channel, between the Bashee Islands and those of Botol Tabacoxima. This channel is fixteen leagues wide; our observations having placed the south-east point of Botol Tabaco-xima in 21° 57' north latitude, and 119' 32' east longitude. Being enabled, by the wind, to come within two miles of this ifland, I faw three villages very diffinctly on the fouthern coaft, and a canoe feemed to bend its courfe towards us. I should have wished to visit these villages, which were probably inhabited by people fimilar to those of the Bashee Islands, whom Dampier has defcribed as fo honeft and hofpitable; but the only bay, which feened to promife an anchorage, was open to the fouth-east winds, which appeared likely to blow very fhortly, because the clouds were forcibly driven from that quarter : towards midnight the wind in fact became fixed there, and permitted me to fhape my course north-east by north, the direction in which M. Daprès lays down the island of Formosa, in 23° 30'. In our approach to Botol Tabaco-xima, we founded feveral times, and, till within the diftance of half a league from the land, found no bottom; every thing announces, that if there be an anchorage it must be extremely near the coast. This island, on which no navigator has hitherto been known to land, may be about four leagues in circumference: it is feparated by a channel of half a league from

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a very large rock or iflet, upon which a finall degree of verdure, and a few fhrubs, are perceptible, but it is neither inhabited nor habitable.

The island, on the contrary, feemed to contain a confiderable number of inhabitants, fince we counted three pretty large villages within the fpace of a league. It is very woody from the third part of its height, taken from the fea flore, to the furmit, which feemed to us to be capped with trees of the largeft fize. The fpace of land comprised between these forests and the fandy fhore, retains a very fteep declivity; it was cultivated in many places, and difplayed the most beautiful green, though furrowed with ravines formed by the torrents which defcend from the mountains. I am of opinion, that, when the weather is clear, Botol Tabaco-xima may be diftinguished at fifteen leagues diftance : but this island is very often enveloped in fogs, and it appears, that admiral Anfon had, at first, made only the islet I have just defcribed, which is not half fo high as Botol. After doubling this ifland, we directed our courfe to the north-north-eaft, keeping a very fharp look out for land during the whole night. A fliong current, which fet to the northward, prevented us from knowing, with certainty, what way we were making; but a very fine moon light, and constant attention, convinced us of the inconveniences which attend navigating in the middle of an archipelago very little known by geographers; Ş

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phers; for all our acquaintance with it is derived from a letter of the miffionary, father Gaubil, who had gained a knowledge of fome details refpecting the kingdom of Liqueo, and its thirty fix islands, from an ambaffador of the king of Liqueo, whom he got acquainted with at Pekin.

It may eafily be conceived how very infufficient determinations of latitude and longitude, made upon fuch data, must be for the interests of navigation; but there is, notwithstanding, always a great advantage in knowing, that iflands and fhoals really exift in those feas, in which navigators may have occafion to fail. On the 5th of May, at one o'clock in the morning, we made an ifland, which bore north-north-east of us; we passed the rest of the night, ftanding off and on, under an eafy fail, and at day-break I fhaped my courfe fo as to run along the weft coaft of this island, at the diftance of half a league. We founded feveral times, without finding bottom. We were foon fatisfied that this ifland was inhabited, for we faw fires in feveral places, and herds of oxen grazing on the fea-fhore. When we had doubled its weft point, which is the most beautiful and best inhabited fide, feveral canoes put off from the fhore in order to obferve us. The; feemed to be extremely in fear of us; their curiofity caufed them to advance within musket-shot, and their distrust made them immediately flee away with fpeed. Our fhouts, gestures, figns

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figns of peace, and the fight of fome fluffs, at length determined two of the canoes to come alongfide of us: I made each of them a prefent of a piece of nankeen, and fome medals. It was evident, that these islanders had not left the coast with any intention of trafficking with us, for they had nothing to offer in exchange for our prefents; they only fastened to a rope a bucket of fresh water, making figns to us, that they ftill thought themfelves in our debt, but that they were going afhore to fetch provision, which they expressed, by putting their hand into their mouth. Before coming alongfide the frigate, they placed their hands upon their breaft, and raifed their arms towards the fky; these gestures were repeated by us, and then they refolved to come on board, but it was with a want of confidence, which was ftrongly expressed in their countenance during the whole time. They neverthelefs invited us to approach the land, giving us to understand, that we should there want for These islanders are neither Japanese nothing. nor Chinese, but, situate between these two empires, they feem to partake of both people. Their covering was a fhirt, and a pair of cotton drawers. Their hair, tucked up on the crown of the head, was rolled round a needle, which feemed to us to be gold: each of them had a dagger, the handle of which was gold alfo. Their canoes were made out of hollowed trees, and they managed them + yery

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very indifferently. I could have wifhed to land upon this ifland, but as we had brought the fhip to, in order to wait for thefe canoes, and as the current fet to the northward with extreme rapidity, we had drifted a great way to leeward, and our efforts to reach it would perhaps have been in vain: befides, we had not a moment to lofe, and it was of the higheft importance to us, to get out of the Japan feas before the month of June, a period of ftorms and hurricanes, which render thefe feas the moft dangerous in the whole world.

It is clear, that veffels which might be in want, would readily provide themfelves with provision, wood, and water in this island, and perhaps even carry on a little trade; but as it is not more than three or four leagues in circumference, there is no great probability, that is population exceeds four or five hundred perto s; and a few gold needles are not of themfelves a proof of wealth. I preferved to it the name of Kumi Ifland; this is the name it bears on the chart of father Gaubil, in which it is laid down in latitude and longitude nearly the fame as given by our obfervations, which place it in 24° 33' north latitude, and 120° 56' east longitude. Kumi Ifland, upon this chart, makes part of a group of feven or eight islands, of which this is the westernmost; and this is isolated, or at leaft feparated from those which may be supposed to the eaftward of it, by channels of eight or ten leagues,

leagues, our horizon containing that extent, without our perceiving any land. From the details of father Gaubil, as to the great island of Liqueo, the capital of all the islands to the east of Formofa, I am much inclined to think, that Europeans would be well received there, and might eftablish a commerce as advantageous as at Japan. At one o'clock in the afternoon, I crowded fail to the northward, without waiting for those islanders, who had expressed to us by figns, that they would foon return with eatables; of thefe we had ftill great abundance, and a fair wind invited us not to wafte fuch precious moments. I continued my courfe to the northward, with all fails fet, and at fun-fet we had entirely loft fight of Kumi Island; the fky was neverthelefs very clear, and our horizon feemed to be ten leagues in extent. During the night, I flood on under eafy fail, and after having run five leagues, I brought to at two o'clock in the morning, because I supposed that the currents might have carried us ten or twelve miles ahead of our reckoning. At day-break, I made an ifland in the north-north-east, and more to the east feveral rocks or iflets. I directed my courfe fo as to pafs to the weftward of this island, which, in the weftern part, is round and very woody. I ranged along it at a third of a league, without finding any bottom, or perceiving any trace of a habitation. It is fo fleep, that I do not even think it is habitable :

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able; its extent may be two thirds of a league in diameter, or two leagues in circumference. When we came abreast of it, we made a second island of the fame fize, equally woody, and nearly of the fame form, but only not quite fo high; it bore north-north-east of us, and between these islands there were five groups of rocks, around which innumerable birds were flying. I preferved to this last the name of Hoapinfu Island, and to that most to the north-east the name of Tiaoyu./u, given by the fame father Gaubil to the iflands which are found to the eaft of the north point of Formofa, and which have been laid down upon the chart much more to the fouth, than from our observations of latitude they really are \*. Be this as it may, our determinations place the island Hoapinfu in 25° 44' north latitude, and 121° 14' east longitude, and that of Tiaoyu-fu in latitude 25° 55', and longitude 121° 17'.

We at length got out of the archipelago of the iflands of Liqueo, and were about to enter a more extensive fea between Japan and China, where, according to fome geographers, foundings are al-

\* The chart of father Gaubil prefents a third island to the north west of Hoapinsu, under the name of *Pongkiachan*, and nearly the same distance from it as Tiaoyu-fu: if this island exist, it is association, from the course of la Pérouse, that he did not discover it.—See Lettres édisantes, 28th collection. —(Fr. Ed.)

ways to be met with. This observation is true. but it was not till in 24° 4', that by our lead we had feventy fathoms water, and from that latitude, as far as beyond the channel of Japan, we had always been able to find ground : the coaft of China is even fo flat, that in 31 degrees we had only twenty-five fathoms, at more than thirty leagues from the land. It was my intention, at our departure from Manilla, to reconnoitre the entrance of the Yellow Sea, to the north of Nankin, if the circumstances of my voyage would allow me to dedicate a few weeks to it; but at all events, it was of importance to the fuccefs of my ultimate objects, to reach the entrance of the channel of Japan before the 20th of May, and I encountered obstacles upon the north coast of China, which did not permit me to make more than feven or eight leagues a day: the fogs were alfo as thick and as continual there, as upon the coafts of Labrador; the winds, which are very light, vary only from north-east to east; we were frequently in a dead calm, obliged to bring up, and to make fignals, in order to keep at anchor, becaufe we could not fee the Aftrolabe, though within hail: the violence of the currents was fuch, that we could not keep a lead at the bottom long enough to afcertain if we did not drive; the tide there, however, did not run more than a league an hour, but it was impossible to ascertain its direction: it changed cha hou the onl day rod 26 and the cha de thi fet rer fev fo tin :111 ou ea fir. ch to Sŗ th oľ ar lu

changed every inftant, and in the fpace of twelve hours went exactly round the compafs, without there being a moment of flack water. We had only one fine clear in the fpace of ten or twelve days, fo as to permit us to fee an iflet or rock fituate in 30° 45' north latitude, and 121° 26' east longitude. It foon became foggy again, and we do not know whether it be contiguous to the continent, or feparated from it by a large channel, for we never faw the coast, and our least depth of water was twenty fathoms.

On the 19th of May, after a calm, with a very thick fog which had continued a fortnight, the wind fettled at north-weft, and blew very fresh; the sky remained whitish and dull, but the horizon extended feveral leagues. The fea, which had till then been fo fmooth, became extremely rough. At this time I was at anchor in twenty-five fathoms. I made the fignal for getting under way, and without lofing an inftant fhaped my courfe north-eaft by eaft towards the Island of Quelpaert, which is the first remarkable object before entering into the channel of Japan. This island, which is only known to Europeans by the wreck of the Dutch ship Sparrow-hawk, in 1635, was at that time under the dominion of the king of Corea. We made it on the 21ft of May, in the finest possible weather, and in circumftances the most favourable for taking lunar observations. We determined the fouth point

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point to be in 33° 14' north latitude, and 124° 15" east longitude. I ran along the whole fouth-east fide, at fix miles diffance, and for a fpace of twelve leagues took the most exact bearings, from which M. Bernizet has conftructed a draught. It is fcarcely poffible to find an ifland which affords a finer afpect; a peak of about a thousand toifes, which is vilible at the diffance of eighteen or twenty leagues, occupies the middle of the ifland, of which it is doubtlefs the refervoir; the land gradually flopes towards the fea, whence the habitations appear as an amphitheatre. The foil appeared to us to be cultivated to a very great height. By the affiftance of our glaffes we could perceive the division of fields; they are very much parcelled out, which is the ftrongeft proof of a great population. The very varied gradation of colours, from the different flates of cultivation, rendered the view of this island still more agreeable. Unfortunately, it belongs to a people who are prohibited from all communication with ftrangers, and who detain in flavery those who have the misfortune to be shipwrecked on these coafts. Some of the Dutchmen of the fhip Sparrow-hawk, after a captivity of eighteen years there, during which they received many bastinadoes, found means to take away a bark, and to crofs to Japan, from which they arrived at Batavia, and afterwards at Amsterdam. This hiftory, the narrative of which is now before Ues

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us, was not calculated to induce us to fend a boat on fhore; we had feen two canoes put off from it, but they never came within a league of us, and in all probability their only object was to watch us, and perhaps give the alarm on the coaft of Corea. I continued my courfe north-east by east till midnight, and I lay to in order to wait for day, which was dull, but without a thick fog. I faw the north-caft point of Quelpaert Island to the weftward, and I fixed my courfe north-north-eaft, for the purpose of approaching Corea. We kept founding every hour, and found from fixty to feventy fathoms. At day-break we made different islands or rocks, which form a chain of more than fifteen leagues diftant from the continent of Corea; their bearing is nearly north-east and fouth-west, and our obfervations place the most northern of them in 35° 15' north latitude, and 127° 7' ealt longitude. The continent was concealed from us by a thick fog, though it is not more than five or fix leagues diftant. The next day, about eleven o'clock, we got fight of it; it appeared behind the iflets or rocks with which it was ftill bordered. At two leagues to the fouth of thefe iflets we had from thirty to thirty-five fathorns, and a muddy bottom; the fky was also always whitifh and dull, but the fun pierced through the fog, and enabled us to take excellent observations of latitude and longitude, which was very important to the interefts of geo-VOL. II. A a graphy,

4" 15" th-eaft twelve which It is ords a toifes, en or ifland, d graabitaeared By ve the celled oopufrom view ately, from letain o be utchty of ived ay a 11:lam. efore Wey.

graphy, not any European fhip having ever been known to run through thefe feas, which have been traced upon our maps of the world from Japanefe or Corean charts, published by the Jesuits. These miffionaries have in fact corrected them by courfes adjusted with great care on the land, and subjected to very good obfervations made at Pekin, fo that the errors have been very inconfiderable; and it must be confessed, that they have rendered most effential fervices to the geography of this part of Afia, which they alone have made known to us, and of which they have given charts which come very near the truth. Navigators have only to regret, in this refpect, the want of hydrographic details, which could not poffibly be traced on them, as the Jefuits travelled by land.

On the 25th in the night we paffed the Strait of Corea. We had after fun-down fet the coaft of Japan, which extends from caft by north to eaflfouth-eaft, and that of Corea from north-weft to north. The fca appeared very open to the northeaft, and a very great fwell coming from that quarter, completely confirmed this opinion; the night was very clear, and the wind rather fresh from the fouth-weft. We ran before the wind under very eafy fail, not making more than two knots an hour, for the purpose of ascertaining at day-break the accuracy of the bearings we had taken in the evening, and drawing an exact chart of the ftrait. Our bearbea Da pre fou app that it, a con leag row con and fout able hou to r on 1 exai is v fend aga ver fho the but mu not cap

bearings, fubjected to the observations of M. Dagelet, leave nothing to be wifhed for as to the precision of the plan which we took of it. We founded every half hour, and as the coaft of Corea appeared to me more interefting to follow than that of Japan, I approached within two leagues of it, and shaped a course parallel to its direction.

The channel, which feparates the coatt of the continent from that of Japan, may be about fifteen leagues wide; but as far as ten leagues it is narrowed by rocks, which, from Quelpaert Island, continually bordered the fouthern coaft of Corea, and which did not end till we had doubled the fouth-east point of this peninfula, fo that we were able to follow the continent very near, to fee the houfes and towns which lie on the fea fhore, and to reconnoitre the entrance of the bays. We faw on the tops of the mountains fome fortifications, exactly refembling those of European forts, and it is very probable, that the greatest objects of defence, on the part of the Corcans, are directed against the Japanese. This part of the coast is very fafe to fail along at three leagues from the fhore, for there is no perceptible danger, and there are fixty fathoms with a muddy bottom, but the country is mountainous, and feems to be much parched; the fnow, in certain ravines, was not entirely melted, and the earth feemed but little capable of cultivation. The habitations are, however,

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ever, very numerous; we counted a dozen of fhampans or junks failing along the coafl; thefe veffels did not appear to differ in any respect from those of China; like these their fails were made of mats. The fight of our fhips did not appear to caufe much fear in them; indeed they were very near the fhore, and would have had time to reach it before they could be overtaken, had our movements infpired them with any diftruft. I should have been glad if they had had courage enough to fpeak to us; but they continued their courfe without troubling themfelves about us, and the fight of our veffels, though very new, did not excite their attention. At eleven o'clock, however, I faw two boats fet fail for the purpole of reconnoitring us, approach within a league of us, follow us for two hours, and afterwards return into the harbour from which they came out in the morning; hence it is probable that we had raifed an alarm upon the coast of Corea, as in the afternoon fires were feen lighted on all their promontories.

This day, the 26th, was one of the fineft in our whole voyage, as well as most interesting, from the bearings we had taken of an extent of coast of more than thirty leagues. Notwithstanding this fine weather, the barometer fell to twenty-feven inches ten lines; but as it had feveral times given us false indications, we continued our courfe along the coast, which we diffinguished by the light of the

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the moon till midnight; the wind then chopped about from fouth to north with confiderable violence, without any cloud's announcing this fudden shift; the fky was clear and ferene, but it became very black, and I was obliged to ftand off fhore, to prevent my being embayed by the eafterly winds. Though the clouds had not given us notice of this change, we had neverthelefs had a warning which we did not underftand, and which it is not, perhaps, eafy to explain : the men looking out at the maft-head called down to us, that they felt burning vapours fimilar to those of the mouth of an oven, which paffed like paffs of wind, and fucceeded each other every half minute. All the officers went to the maft head, and experienced the fame heats. The temperature was at this time 14° upon deck ; we fint up a thermometer to the topmast crofs-trees, and it role to 20°; nevertheless the puffs of heat paffed away very rapidly, and at intervals the temperature of the air did not differ from that of the level of the fea. During this night we met with a gale of wind from the north, which continued only feven or eight hours, but the fea was very high. As the channel between Corea and Japan muft be very broad in this latitude, we had nothing to fear from bad weather. The next day I approached within three leagues of the continent; it was not foggy, and we recollected the points we had feen ti C

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the evening before. In fpite of the violence of the wind we had gained a little to the northward. and the coaft began to trend to the north-northwest; thus we had failed beyond the most eastern part, and explored the most interesting coast of Corea. I then thought it neceffary to fhape my courfe for the fouth-weft point of Niphon Ifland, the north-east point of which, or Cape Nabo, Captain King had made the fubject of precife observations. These two ascertained points will at length terminate the doubts of geographers, who will no longer have to exercise their imaginations on the form of these coafts. I made the fignal on the 27th to bear up and fteer eaft. I foon perceived in the north-north-east an island, which is not laid down upon any chart, and which feemed to be about twenty leagues diftant from the coaft of Corea: I endeavoured to get near to it, but it was exactly in the wind's eye, which fortunately changing during the night, I at break of day fhaped my courfe fo as to furvey this ifland, which I named Ifle Dagelet, from the name of that aftronomer, who was the first that diffeovered it. It is little more than three leagues in circumference; I ran along it, and almost made its circuit at the diftance of a mile without finding bottom; I then determined to hoift out a boat, under the command of M. Boutin, with orders to found as far as the flore. He found bottom in twenty fathoms.

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fathoms, but not till near the edge of the furf, which broke upon the coaft at about a hundred toifes from the ifland, the north-east point of which lies in 37° 25' north latitude, and 129° 2' east longitude. It is very fleep, but covered with the fineft trees from the fea-fhore to the fummit. A rampart of bare rock, almost as steep as a wall, encircles the whole outline of it, with the exception of feven little fandy creeks, where it is poffible to land. It was in thefe creeks that we faw upon the ftocks fome boats of a conftruction altogether Chinefe. The fight of our fhips, which paffed within gun-fhot, certainly frightened the workmen, and they fled into the wood, from which their dock-yard was not farther diftant than fifty Befide these, we faw a few huts, but paces. without any villages or cultivation. From this, it appears probable, that the Corean carpenters, who are not at a greater diftance from Dagelet Island than twenty leagues, come hither during the furnmer with provision, for the purpose of building boats there, which they fell upon the continent. This opinion is almost reduced to a certainty; for after we had doubled its wefternmoft point, the workmen of another dock yard, who could not before fee our fhips, which were hidden from their view by this point, were furprifed by us near to their pieces of timber, working at their boats, and we faw them flee away into the forefts, with the Aa4 exception

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exception of two or three, who did not feem to be in the leaft afraid of us. I could have wifhed to find an anchorage, for the purpole of perfuading thefe people by good offices that we were not their enemies, but the ftrong currents drove us from the land. Night approached, and being afraid we fhould be carried to leeward, and that the boat 1 had difpatched under the command of M. Boutin, might not be able to rejoin us, I was obliged to order him by a fignal to return on board, just at the moment he was going to land upon the beach. I hauled towards the Aftrolabe, who was much more to the weftward, having been drifted by the currents, and we paffed the night in a calm, occafioned by the height of the mountains of Dagelet Island, which intercepted the fea breeze.

## CHAPTER XVII.

Route towards the North-Weft Part of Japan-View of Cape Noto, and of the Illand Jootfi-fima-Details respecting this Island – Latitude and Longitude of this Part of Japan – Meet with several Japanese and Chinese Vessels-We return towards the Coast of Tartary, which we make in 42 Degrees of North Latitude-Stay at Baie de Ternai -Its

-Its Productions-Details relative to this Country-We fail from it, after a Stay of only three Days-Anchor in Baie de Suffren.

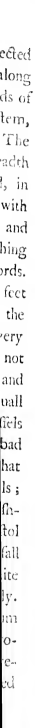
## (MAY-JULY, 1787.)

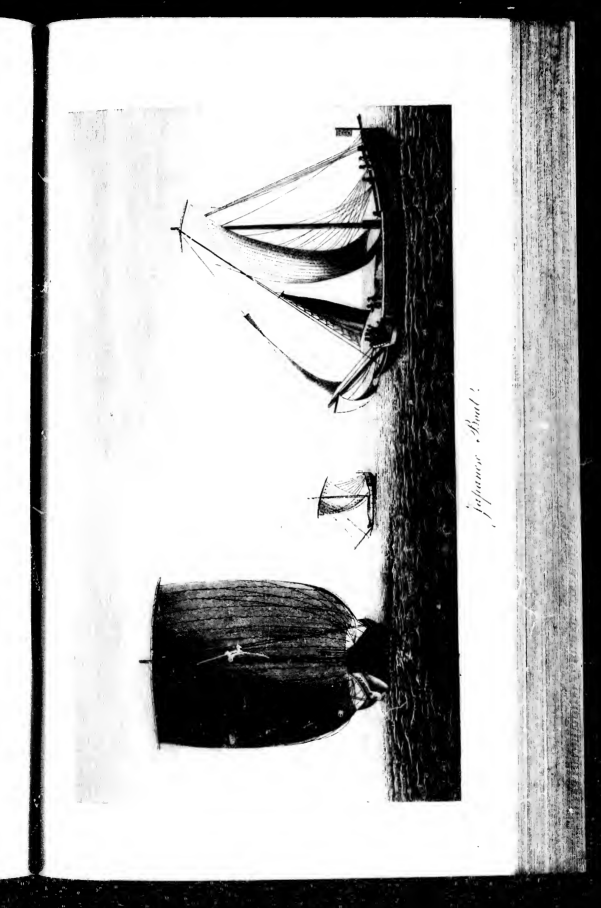
ON the 30th of May, 1787, the winds having fixed at fouth-fouth-eaft, I shaped my course east towards Japan, but it was only by very fhort days runs that I neared the coaft. The winds were continually contrary, and time was fo precious to us, that had it not been for the very great importance which I thought due to the determining the fituation of at least a point or two of the weft coaft of Niphon Ifland, I fhould have abandoned this furvey, and run before the wind for the coaft of Tartary. On the 2d of June, in 37° 38' north latitude, and 132° 10' east longitude, according to our time-keepers, we discovered two Japanese veffels, one of which paffed within hail of us. It had a crew of twenty men, all clad in blue caffocks, made like those of our priest. This veffel, which was about a hundred tons burthen, had a lugle high maft ftepped in the middle, and which appeared to be only a parcel of fmall mafts united by copper hoops and wooldings. The fail of it was linen, the breadths of which were not fewed, but laced lengthwife. This fail appeared to me very large, and two jibs, with a fpritfail, composed the remainder of her fuit. A fmall

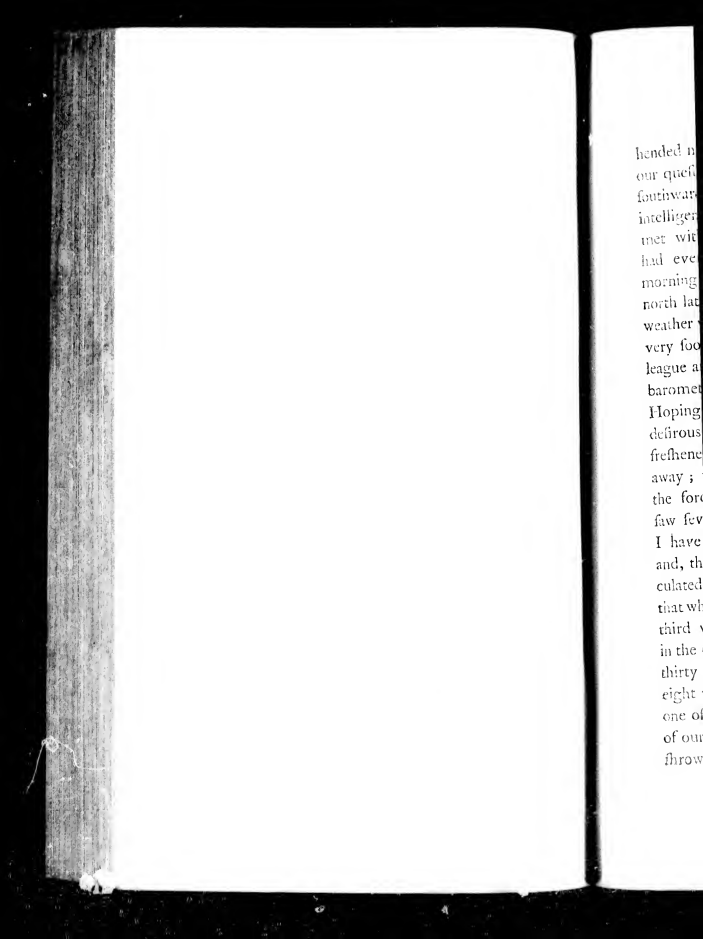
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finall gallery of three feet in breadth projected from both fides of this veffel, and extended along her gunwale from the flern to about two thirds of She had beams upon her ftem. her length. which projected, and were painted green. The boat placed athwart her bows exceeded the breadth of the veffel by feven or eight feet, which had, in other refpects, a common fneer, a flat poop with two fmall windows, very little carved work, and did not refemble the Chinefe junks in any thing but the manner of fastening the rudder with cords. Her fide gallery was only raifed two or three feet above her water line, and the extremities of the boat must touch the water in rolling. Every thing made me think, that thefe veffels were not defined to go any diffance from the coafts, and they could not be fafe in a high fea during a fquall of wind; it is probable the Japanefe have vefiels for the winter better calculated to brave the bad weather. We paffed fo near to this veffel, that we obferved even the countenances of individuals : they were expressive of no fear, not even astonishment; they changed their courfe only within piftol fhot of the Aftrolabe, fearing, perhaps to fall aboard of her. They had a finall Japanefe white flag, on which were words written vertically. The name of the veffel was on a kind of drum placed at the fide of the enfign ftaff. The Ailrolabe hailed her as fhe paffed, but we comprehended







hended no more of their answer than they did of our quefiion, and the continued her courfe to the fouthward, very eager, no doubt, to go and give intelligence of two foreign veffels having been met with in feas, where no European navigator had ever before been feen. On the 4th in the morning, in 133° 17' east longitude, and 37° 13' north latitude, we thought we faw land, but the weather was extremely foggy, and our horizon had very foon no further extent than a quarter of a league at most; it blew very fresh at south; the barometer had fallen fix lines in twelve hours. Hoping that the fky might clear, I was at first defirous to bring to, but in the afternoon the wind freshened still more : the mizen topsail was blown away; we handed the topfails, and lay to under the forefail. At different times of the day we faw feven Chinefe voffels, masted like that which I have defcribed, but without the fide gallery, and, though finaller, of a conftruction better calculated to encounter bad weather ; they refembled that which Capta.n King perceived during Cook's third voyage, having the fame three black bands in the concave part of their fail, all equally about thirty or forty tons burthen, with a crew of eight men. During the violence of the wind we faw one of them under bare poles ; her maft, like those of our chaffe marées, was only supported by two fhrowds and a flay, which was carried to the ftem; for

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for these vessels have no bowsprit, but only a small fpar eight or ten feet high, placed vertically, on which the Chinefe carry a finall forefail like that of a boat. All these junks ran close to the wind with their larboard tacks on board, and their head to the weft-fouth-weft; and it is probable they were not far diftant from the land, fince thefe veffels never fail but along the coafls. The morning of the next day was extremely foggy. We again perceived two Japanefe veffels, and it was only on the 6th that we made Cape Noto, and the Island of Jootfi-fima\*, which is separated from it by a channel about five leagues in width. The weather was clear, and the horizon very extenfive; though we were fix leagues from the land, we could diffinguifh the particular objects on it; the trees, the rivers, and the hollows. Some iflets or rocks, along which we coafted at two leagues diftance, and which were connected together by chains of rocks, even with the water's edge,

\* All the geographers to the prefent time have given the name of Jooth-fima, to an Ifland which is north-eafl of Cape Noto. La Péroufe in this place gives the fame name to another ifland, which he diffeovered five leagues to the northwell of this cape, and which is marked upon all the charts without a name. Can this naming of la Péroufe proceed from an error? I do not know: but I thought it necetilary to avoid, by this obfervation, the doubt which may argue from two iflands of the fame name fo very near the fame cape.—(Fr. Ed.)

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prevented us from approaching nearer the coaft. At this diftance we had foundings in fixty fathoms, a bottom of rock and coral. We faw, at two o'clock, the ifland of Jootfi-fima in the northeaft. I fhaped my courfe fo as to run along the welt part of it, and we were foon obliged to hawl our wind, in order to weather the breakers, that are very dangerous in the fog, which, at this feafon, almost always conceals the northern coasts of Japan. At a league and a half from these breakers we had conflantly fixty fathoms rocky bottom, and it would have been unadvifable to come to an anchor there, except in a cafe of most urgent neceffity. This ifland is finall and flat, but very well wooded, and of an agreeable afpect: I think that its circumference does not exceed two leagues; it feemed to us to be very well inhabited. We remarked fome confiderable edifices between the houfes; and hard by a fort of caftle, which was at the fouth-weft point, we diffinguished fome gibbets, or at leaft pofts, with a large beam placed athwart the top; perhaps thefe pofts may be defined to other purpofes; but it would be fingular enough if the Japanefe, whole cultoms are fo different from ours, were in this point to refemble us to nearly. We had fearcely doubled the ifland of Jootfi-fima before we were fuddenly inveloped in a very thick fog; we had fortunately enjoyed time enough to take excellent bearings of

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of the coafts of Japan to the fouth of Cape Noto, as far as a Cape beyond which there is nothing to be feen.

Our observations of latitude and longitude were exceedingly fatisfactory. Since our departure from Manilla, our time-keepe, had gone very well: thus, Cape Noto, upon the coaft of Japan, is a point upon which the geographers may be perfectly fatisfied; it will give, together with Cape Nabo upon the eaftern coaft, fixed by captain King, the breadth of this empire in its north part. A ftill greater fervice will be rendered to geography by our determinations, for they will eftablish the breadth of the Tartarian Sea, towards which I determined to direct my courfe. The coaft of Japan, which runs away fixty leagues eath from Cape Noto, and the continual logs which envelope thefe iflands, would perhaps have required the remainder of the feafon, in order to coaft along, and take bearings of the ifland of Niphon, as far as Cape Sangaar; we had a far more extensive field of difcoveries to explore upon the coaft of Tartary, and in the Strait of Teffoy. I then thought it necefiary not to lofe an inflant, in order to arrive there fpeedily; I had befides had no other object in my inquiries on the coaft of Japan, but to affign to the Tartarian Sea its true limits from north to fouth. Our observations place Cape Noto in 37° 36' north latitude, and 135° 34' eaft 5

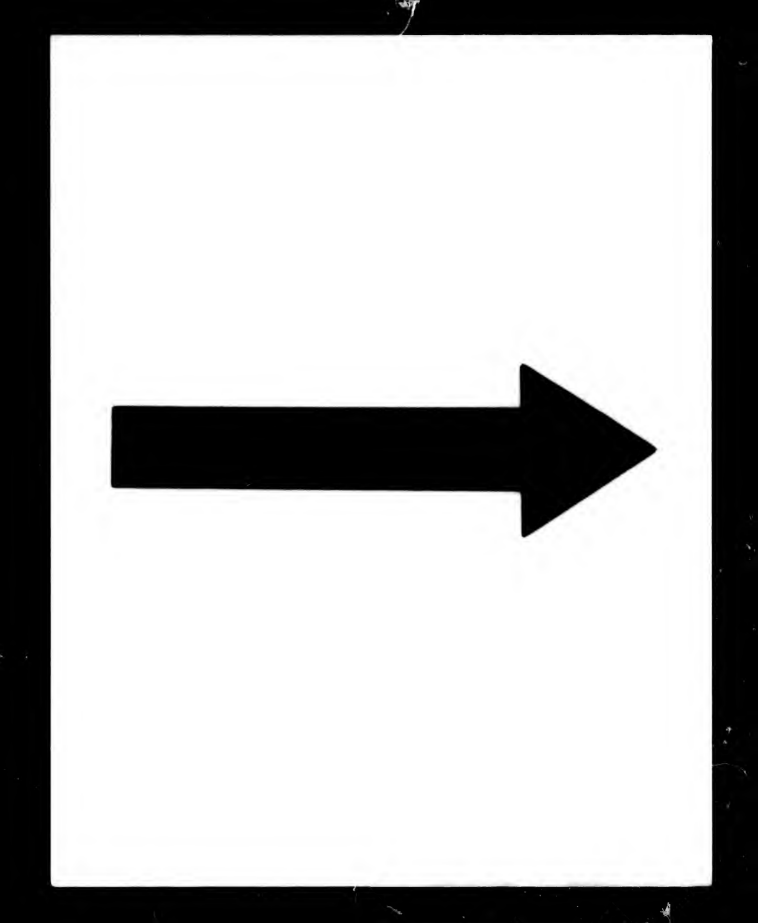
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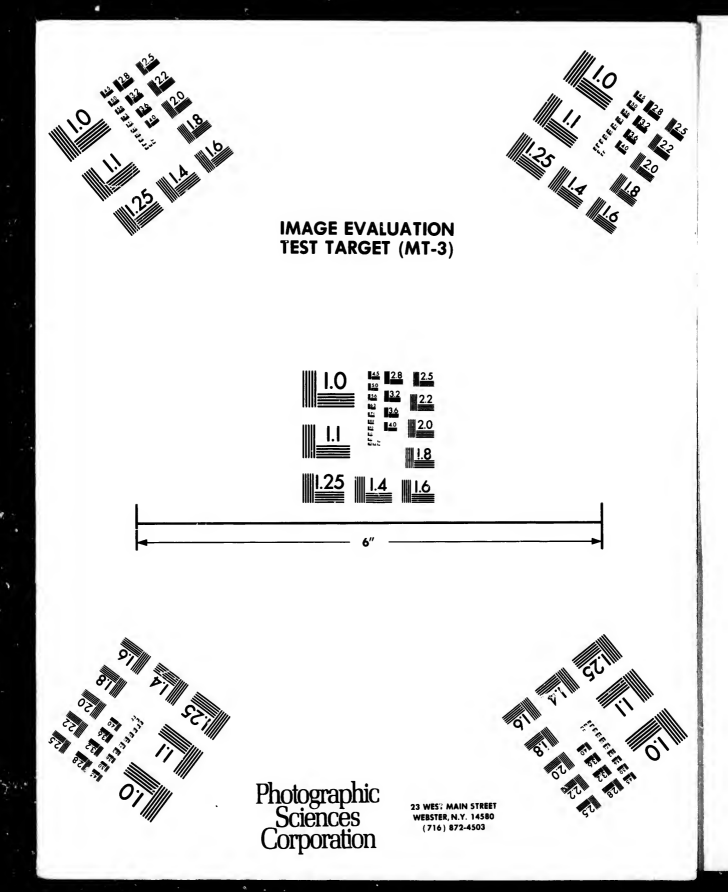
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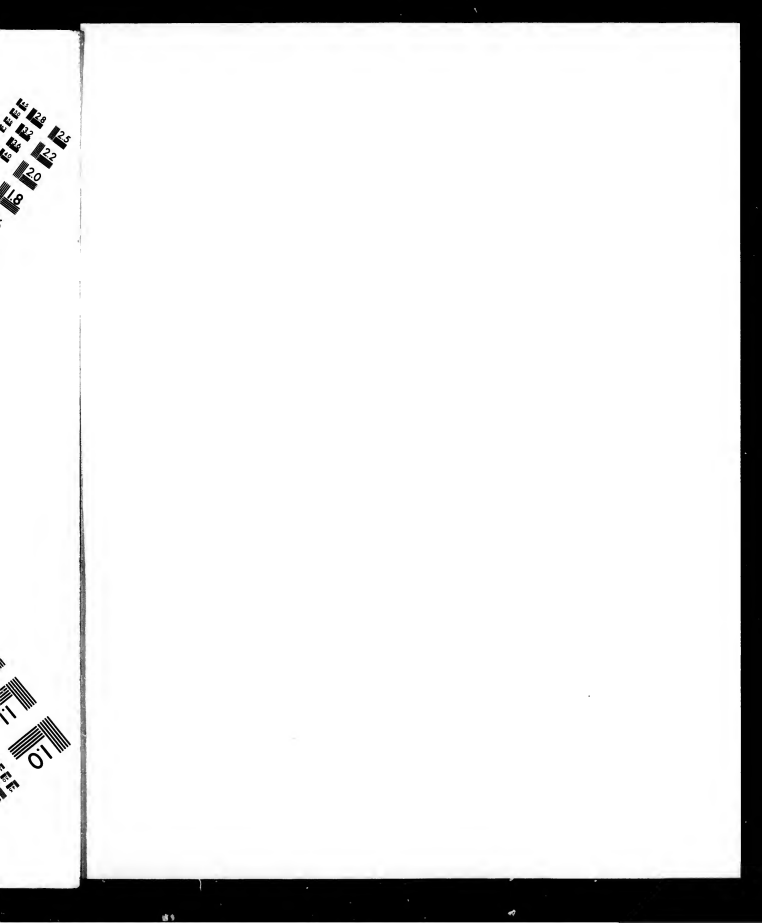
east longitude ; Jootfi-fima Island, in latitude 37. 51' and longitude 135° 20'; an iflet or rock, which is to the west of Cape Noto, in latitude 37° 36', and longitude 135° 14', and the moft foutherly point of Niphon Ifland, of which we were within fight, in latitude 37° 18', and longitude 1935° 5'. Thefe fort observations, which will appear perhaps very dry to the greater number of our readers, coft us ten days of very laborious navigation in the middl of fogs; we believe, that geographers will find this time well employed, and they will only regret, that the extensive plan of our voyage has not permitted us to reconnoitre and determine upon that coaft, and more particularly on the fouth-caft part of it, a greater number of points, from the fituation of which it might have been possible to lay down the true form of the ftrait which feparates that empire from Corea. We furveyed the coaft of this peninfula with the greateft precision, as far as the point where it ceafes to run to the north-east, and where it takes a direction towards the weft, which obliged us to get into 37° north. Continual and obflicate fouth winds oppofed the defign I had formed to fee and fix the most foutherly and wefferly points of Niphon Ifland; thefe fame fouth winds followed us till within fight of the coaft of Tartary, which we made on the 11th of June. The weather was very clear the next day, the barometer

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rometer fell to 27 inches 7 lines, and there remained flationary, and while the barometer continued at this point, we enjoyed two of the fineft days in this voyage. I his inftrument had, fince our departure from Manilla, fo often given us just prognoffications of the weather, that we owed it fome indulgence for its variations; but there is this refuir to be drawn from it, that the difpolition of the atmosphere may be fuch as, without producing either rain or wind, to effect a great variation in the barometer; that of the Aftrolabe was at the fame degree as ours, and I am of opinion, that a long feries of observations is still necessary to obtain a perfect knowledge of the language of this inftrument, which may be in general a great utility to the fecurity of navigation. That of Nairne, with its ingenious mode of fufpenfion, has advantages far fuperior to any other. The point of the coaft we made is exactly that which feparates Corea from Mantchou Tartary; it is a very high land, which we perceived on the 11th at twenty leagues diffance; it extended from north-north-weft to north-caft by north, and appeared to be of feveral different levels. The mountains, without being fo lofty as those of the American coaft, are at leaft fix or feven hundred toifes in height. We did not get ground till within four leagues of the land, and then had one hundred and eighty fathoms muddy fand; and at a league from the fhore there were ftill eighty-four fathoms. I ap-

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I approached within this diftance of the coaft; it was very fteep, but covered with trees and verdure. On the fummit of the highest mountains snow was to be feen, but in a very finall quantity; befides, there was no appearance of any trace of culture or habitation, and we thought, that the Mantchon Tartars, who are wandering shepherds, prefer to these mountains plains and valleys, where their flocks find a more abundant nourifhment. In this extent of coaft, of more than forty leagues, we did not difcover any river. I was however very defirous of touching there, in order that our botanifts and mineralogists might observe this land and its productions; but this coaft was perpendicular, and as there were eighty-four fathoms water at a league's diftance, it might probably be neceffary to approach within two or three cables length of the fhore, to have twenty fathoms water, and thus we fhould have been unable to get under way with the fea breeze. I flattered myfelf I should find a more convenient place, and I continued my courfe, with the fineft weather and the cleareft fky we had enjoyed fince our departure from Europe. On the 12th, 13th, and 14th we were equally fuccefsful in making our obfervations, while we coafted along at the diftance of three fhort leagues from the fhore: at fix o'clock in the evening of the latter day, we were becalmed, and enveloped in a fog; a light breeze from the fouth-Vol. II. Вb eaft

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east fcarcely permitting us to fteer. As far as we had hitherto proceeded, the direction of the coaft was north-east by north; we were already in 44° of latitude, which is laid down by geographers as that of the pretended strait of. Teffoy; but we found ourfelves 5° more to the west than the longitude given to that strait; these 5° ought to be cut off from Tartary, and added to the channel which separates the islands fituate to the north of Japan.

The days on the 15th and 16th were very foggy; we were but a finall diftance from the coaft of Tartary, and could fee it in the clears; but this laft day will be remarkable on our journal, by one of the most complete illusions, which I have ever witneffed fince I became a feaman.

At four o'clock in the afternoon the thickeft fog was fucceeded by the fineft fky; we difcovered the continent, which extended from weft by fouth to north by eaft, and a little afterwards, in the fouth, an extensive land, which feemed to join Tartary on the weft, not leaving between it and the continent an opening of 15°. We diftinguished mountains, ravines, and at length every particular object on fhore, without being able to conceive which way we had entered into this ftrait, which could be no other than that of Teffoy, the refearch of which we had given up. In this fituation, I thought it neceffary to haul the wind, and fteer to the fouthfouth-eaft; but these mountains and ravines very foon Ş

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foon difappeared. The most extraordinary fog bank I had ever feen had occafioned our error; we faw it diffipated; its forms, its tints were carried away and loft in the region of clouds, and we had still day enough left to take off from our minds every degree of uncertainty, as to the non-existence of this fantaftical land. I flood on during the whole night over the fpace of fea which it had appeared to occupy, and at day-break there was nothing before our eyes; the horizon was neverthelefs fo extensive, that we perfectly diffinguished the coaft of Tartary, at the diftance of about fifteen leagues. I shaped my course towards it, but at eight o'clock in the morning we were furrounded by the fog; we had fortunately had time to take good bearings, and to reconnoitre all the points we had fet the preceding evening; thus there is not any hiatus in our chart of Tartary, from our land-fall in the 42d degree, as far as the ftrait of Ségalien.

On the 17th, 18th, and 19th the fog was still very thick; we made no way, but continued standing off and on, in order, on the first clear, to find again the mountains already perceived and placed upon our chart. On the 19th, in the evening, the fog dispersed; we were only three leagues from the land; we surveyed an extent of coast of more than twenty leagues from west-south-west to northnorth-east; the whole of its form was perfectly B b 2 well

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well defined, a clear fky permitting us to diffinguish all the tints of it, but in no part did we fee the appearance of a bay, and at four leagues from the land no bottom was found with a line of two hun-The fog foon compelled me to dred fathoms. gain a greater offing, and we did not fee the coaft again till the next day at noon; we were very near it, and had never been in a fituation to take better bearings; our latitude was 44° 45' north, and we fet a point bearing north-east by north, that was at least fifteen leagues from us. I ordered the Aftrolabe to go ahead and look out for an anchorage. M. de Langle hoisted out his boat, and fent M. de Monti, his first lieutenant, to found a bay which we perceived before us, and which appeared to afford a shelter. At two leagues from the land we found a hundred and forty fathoms, and two leagues farther in the offing, we had had two hundred fathoms; the water appeared gradually to fhoal, and it was probable that at a quarter of a league from the fhore we fhould find forty or fifty fathoms, which is very confiderable, but a fhip frequently anchors in a fimilar depth. We continued our courfe towards the land; a very thick fog bank foon arofe on it, which a light breeze from the north carried over us. Before M. de Monti had reached the bay, which he had orders to found, M. de Langle was obliged to make him a fignal to come on board again, and he rejoined the frigate at the moment when

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when we were enveloped in the thickeft fog, and obliged to ftand off again from the shore. At fun-fet there was once more a clear of a few minutes. The next day, towards eight o'clock, having only run three leagues eaft by north during twenty-four hours, we could fet no other points but those already laid down upon our chart; we faw the flat top of a mountain, which I called, from its shape, Table Mountain, in order that it might be recognifed by navigators. During the whole time we had run along this land, we had never feen any figns of inhabitants; not a fingle canoe had put off from the coaft, and this country, though covered with the fineft trees, which indicate a fertile foil, feems to be defpited by the Tartars and Japanefe; thefe people might form confiderable colonies there, but, on the contrary, the policy of the last is to prevent all emigration, and all communication with foreigners; under which denomination they comprise the Chinele as well as the Europeans.

On the 21ft and 22d the fog was very thick, but we kept the land fo clofe aboard, that we faw it whenever the finalleft clear came on, which happened almost every day at fun-fet. The cold began to increase when we reached the 45th degree: at a league from the land we found fifty-ieven fathoms, muddy bottom.

On the 23d the wind became fettled at north-B b 3 eaft;

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east; I determined to stand in for a bay which I faw to the weft-north-weft, and where there was a probability of our finding a good anchorage. At fix o'clock in the evening we dropped anchor there. in twenty-four fathoms, fandy bottom, and half a league from the shore. I named it Baie de Ternai. it is fituate in 45° 13' north latitude, and 135° g' eaft longitude. Although it is open to the eafterly winds, I have reason to think, that they never blow in upon the coaft there, and that they follow the direction of the land; the bottom is fandy, and diminishes gradually to fix fathoms within a cable's length of the shore. The tide in this place rifes five feet; it is high water at 8<sup>h</sup> 15<sup>m</sup> at full and change, but the flux and reflux do not alter the direction of the current at half a league from the fhore; that which we experienced at the anchorage never varied but from fouth-weft to fouth-east, and its greatest rapidity was a mile an hour.

During feventy-five days fince our failing from Manilla, we had, in fact, run along the coafts of Quelpaert Island, Corea, and Japan, but these countries, which are inhabited by people who are inhospitable to strangers, did not allow us to think of putting in there; on the other hand, we knew that the Tartars were hospitable, and our force was also sufficient to overawe any small tribes which we might meet on the fea-shore. We burned with impatience to go and reconnoitre

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noitre this land, which had exercifed our imagination fince the time of our departure from France; this was the only part of the globe which had efcaped the indefatigable activity of captain Cook, and we are indebted, perhaps, to the melancholy event which terminated his days, for the trifling advantage of being the firft who landed there. It had been proved to us, that the Kaftrikum had never failed along the Tartarian coaft, and we flattered ourfelves, that, in the courfe of this voyage, we fhould find new proofs of that truth.

The geographers who, on the report of father des Anges, and from fome Japanefe charts, had drawn the strait of Tessoy, determined the limits of Jesso, of the Company's Land, and also of Staten Island, had disfigured the geography of this part of Asia, in such a manner, that it became absolutely necessary, in this respect, to put an end to all the ancient discussions by indisputable facts\*. The latitude of Baie de Ternai

\* Almost all the geographers have pointed out an island, under the name of Jeço, Yeço, or Jesso, to the north of Japan, which they have separated from Tartary, by a strait to which they have given the name of *Tesso*. This error has been perpetuated, and this imaginary strait appears, towards the 43d degree of north latitude, on all the old charts. Its pretended existence may have had for its origin, the real strait which divides Ségalien Island from the continent, and which William de Lisse also named the Strait of Tesso, on a chart of Asia, published in 1700.—(Fr. Ed.)

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was exactly the fame as that of Port Acqueis, where the Dutch landed; the reader, neverthelefs, will find the defcription of it very different.

Five fmall creeks, fimilar to the fides of a regular polygon, form the outline of this roadstead; these are separated from each other by hills, which are covered to the fummit with trees. Never did France, in the fresheft spring, offer gradations of colour of fo varied and ftrong a green; and though we had not feen, fince we began to run along the coaft, either a fingle fire or canoe, we could not imagine that a country fo near to China, and which appeared fo fertile, fhould be entirely uninhabited. Before our boats had landed, our glaffes were turned towards the fhore, but we faw only bears and ftags, which passed very quietly along the fea fide. Every one's impatience to land was increafed by this fight; arms were gotten ready with as much activity, as if we were about to defend ourfelves against an enemy; and while thefe difpolitions were making, the failors, who were employed in fifting, had, with their lines, already caught ten or twelve cod-fifh. The inhabitants of cities can with difficulty form a conception of the fenfations experienced by failors, on the profpect of a plentiful fifhery; fresh provision is the want of all men, and that even which is leaft favoury is far more wholefome than the best preferved falt meat. I gave inftant Ran to t cauf with flow dow qua fou ma ftro wei lili gei tre be ftr ne let tro ap ha its w th n d p it fr

fant orders to lock up the falt provision, and to take care of it for lefs fortunate periods. I caufed cafks to be prepared, in order to be filled with fresh and limpid water, a rivulet of which flowed into every creek; and I fent into the meadows to fearch for pot-herbs, where an immenfe quantity of finall onions, forrel, and celery were found. The fame plants which grow in our climates carpeted the whole foil, but they were stronger, and of a deeper green; the greater part were in flower. Rofes, red and yellow lilies, lilies of the valley, and all our meadow flowers in general, were met with at every step. Pine trees covered the tops of the mountains; oaks began only half way down, and diminished in ftrength and fize, in proportion as they came nearer the fea; the banks of the rivers and rivulets were bordered with willow, birch, and maple trees, and on the fkirts of the forefts we faw apple and medlar trees in flower, with clumps of hazle-nut trees, the fruit of which already made its appearance. Our furprife was redoubled, when we reflected on the population which overburdens the extensive empire of China, fo that the laws do not punish fathers barbarous enough to drown and deftroy their children, and that this people, whofe polity is fo highly boafted of, dares not extend itself beyond its wall, to draw its sublistence from a land, the vegetation of which it would be neceffary

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neceffary rather to check than to encourage. At every ftep we perceived traces of men, by the destruction they had made; feveral trees, cut with fharp-edged inftruments; the remains of ravages by fire, were to be feen in feveral places, and we obferved fome fheds, which had been erected by hunters in a corner of the woods. We also found fome finall baskets, made of the bark of birch trees, fewed with thread, and fimilar to those of the Canadian Indians; rackets for walking on the fnow; in a word, every thing induced us to think, that the Tartars approach the borders of the fea in the feafon for hunting and fifting; that they affemble in colonies at that period along the rivers, and that the bulk of the nation live in the interior of the country, on a foil perhaps better calculated for the multiplication of their immense flocks and herds.

At half pail fix o'clock, three boats from the two frigates, filled with officers and paffengers, landed in Bears Creek, and at feven, they had already fired feveral mufket-thots at different wild beafts, which very fpeedily pufhed into the woods. Three young fawns were the only victims of their inexperience; the noify joy of thofe who had juft landed, might well have made them gain the inacceffible woods, from which they were at no great diftance. The meadows, fo delightful to the fight, could fcarcely be croffed; the thick grafs was three or or four fibi dre whi lets nor on Th pla wa pa hu ve to th fo in th tł W ſe le i r r t

or four feet high there, fo that we in a manner found ourfelves buried in it, and in a total impoffibility of proceeding. We had, moreover, to dread being bitten by ferpents, a great number of which had been feen on the banks of the rivulets, though we had not yet experienced their venomous quality. We therefore found ourselves on this land, merely in a magnificent folitude. The fandy flats upon the fhore were the only places eafy to walk on; and every where elfe it was only with incredible fatigue, that we could pals from one fpot to another. The paffion for hunting, however, caufed M. de Langle, and feveral other officers and naturalists, to endeavour to furmount it, but without any fuccefs; and we thought, that with extreme patience, and profound filence, and by pofting ourfelves in ambush in the passes of the stags and bears, marked by their tracks, we might be able to obtain fome of them. This plan was fixed for the next day; it was, however, fo difficult of execution, that we feemed to have gone little lefs than ten thousand leagues by fea, only to be balked, in endeavouring to hunt in the middle of a fwamp filled with moschetoes. On the 25th, in the evening, we neverthelefs made the attempt, after having fpent the whole day in vain; but every one having taken poft at nine o'clock, and at ten, the time in which we expected the bears, having feen nothing, we were

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were obliged in general to acknowledge, that filling was better fuited to us than hunting. We were really far more fuccefsful in it. Each of the five creeks, which form the outline of Baie de Ternai, afforded a very convenient place for hauling the feine, and had a rivulet, near which we established our kitchen; the fish had on's one leap to take from the fea-fhore into our kettles. We caught cod-fifh, harp-fifh, trout, falmon, herrings, and plaice. Our fhips companies had abundance of them at every meal; this fifh, and the different herbs with which it was Cafoned, were, during the three days of our ftay, at leaft a prefervative against the attacks of the feurvy; for not one of our fhips companies had at that time perceived the leaft fymptom of it, 1 stwithftanding the cold and damp occasioned by a soft continual fogs, the effects of which we had er leavoured to obviate, by burning fires between dec is, under the failors hammocks, when the weather would not permit us to carry them up.

It was in confequence of one of these fishing parties, that we discovered, on the bank of a rivulet, a Tartarian tomb, placed at the fide of a small house in ruins, and almost buried in the grass: we were induced by our curiosity to open it, and we faw two perfons placed fide by fide in it. Their heads were covered with an under cap of taffeta; their bodies, wrapped up in a bear's skin, had a girdle

girdle of the fame, from which hung fome fmall Chinese coins, and different copper trinkets. Blue beads were fpread, and as it were fown in this tomb; we found there also ten or twelve kinds of filver bracelets, of the weight of ten pennyweights each, which we afterwards learned were pendants for the ears; an iron hatchet, a knife of the fame metal, a wooden spoon, a comb, a small bag of blue nankeen, full of rice. There was yet no appearance A a flate of decomposition, and the age of this monument could not be effimated at more than a year; the construction of it feemed to us inferior to that of the tombs of Port des Français; it confifted only of a fmall hut, formed of trunks of trees, covered with the bark of the birch tree; a fpace was left between them, for the purpose of lowering into it the two dead bodies. We took great care to cover them up again, ferupuloufly replacing every thing, after having only taken away a very small part of the different articles contained in this tomb, for the purpofe of verifying our difcovery. We could not entertain a doubt, that the Tartarian hunters made frequent landings in this bay; a canoe, left very near this monument, indicated to us, that they came thither by fea, doubtlefs from the mouth of fome river, which we had not yet perceived.

The Chinefe coins, the blue nankeen, the taffetas, the under caps, prove, that thefe people have regular

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regular commercial dealings with the Chinefe, and it is not improbable, that they may be also fubjects of that empire.

The rice, enclosed in the fmall bag of blue nankeen, marks out a Chinefe cuftom, founded on the opinion of a continuation of wants in the life to come: in a word, the hatchet, knife, cloak of bear's skin, and comb, are articles which have all of them a marked refemblance to those used by the American Indians; and as these people have not perhaps ever had any communication with each other, may it not be fairly conjectured, from circumstances of fuch conformity, that men in the fame degree of civilization, and under the fame latitudes, adopt nearly the fame cuftoms, and that, if they were precifely in the fame circumftances, there would be no greater difference between them, than between the wolves of Canada and those of Europe?

The delightful fpectacle, which this part of Eaft Tartary prefented to our view, contained nothing, however, that was interefting to our botanifts and mineralogifts. The plants there are the fame as those of France, neither was there a greater difference in the fubftances which compose the foil of it. Slates, quartz, jasper, violet porphyry, small crystals, and amygdaloid, composed the specimens which the beds of rivers afforded us, without our being able to perceive the least trace of metals. Iron ore, which whi glo the land rav flyc and by me Bai glo Sh on pu ha a ł arı fai th fal gı m th th W ta W iı

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which is pretty generally fpread over the whole globe, appears only in a ftate of oxyd, ferving as the colouring matter of different ftones: fea and land birds were alfo very rare; we faw, however, ravens, turtle doves, quails, wag-tails, fwallows, flycatchers, albatroffes, gulls, puffers, bitterns, and wild ducks, but the view was not enlivened by thofe innumerable flights of birds which are met with in other uninhabited countries. Ar Baie de Ternai they were folitary, and the moft gloomy filence reigned in the interior of the woods. Shells were equally rare; we found upon the fand only broken mufcle fhells, bernacles, fnails, and purpuræ.

At length, on the 27th in the morning, after having deposited in the earth different medals, with a bottle containing an infcription of the date of our arrival, the wind having veered to the fouth, I fet fail, and ran along the coaft at the diftance of two thirds of a league, failing over a bottom of forty fathoms, muddy fand, and near enough to diftinguilh the mouth of the finalleft rivulet. In this manner we made fifty leagues with the fineft weather that navigators could poffibly wifh for. On the 29th, at eleven o' clock in the evening, the wind having thifted to the north, obliged me to tack to the eastward, and thus to gain an offing; we were then in 46° 50' north latitude. We ftood in for the land again the next day. Though the weather

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weather was very foggy; the horizon having three leagues of extent, we furveyed the fame coaft which we had feen the evening before to the north. ward, and which now bore weft of us. It was much lower, more divided with hills, and at two leagues from the shore, we found only thirty fathoms, rocky bottom. We remained upon this kind of bank in a dead calm, and caught more than eighty cod fifh. A light breeze during the night, enabled us to haul off from it, and at day we again faw the land, four leagues diftant; it feemed to extend only as far as north-north-weft, but the fog concealed from us the points more to the northward. We continued to run along very near the coaft, the direction of which then was north by eaft. On the first of July, a thick fog having furrounded us at fo finall a diftance from the land, that we heard the furf breaking upon the fhore, I made the fignal to anchor, in thirty fathoms, bottom of mud and broken shells. Till the 4th the weather was fo thick, that it was not poflible to take any bearings, or to fend our boats on fhore ; but we caught upwards of eight hundred cod-fifh. I ordered the furplus of our confumption to be falted and put into barrels. The dredge alfo furnished us with a great quantity of oyfters, the fhell of which was fo fine, that it feemed very poffible they might contain pearls, though we had only found two, half formed. This circumftance renders the account of the

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the Jefuits very probable, who inform us, that there is a pearl fifthery at the mouth of feveral rivers of Eaft Tartary : but it may be fuppofed, that this is to the fouthward, at the places adjacent to Corea; for more to the northward the country is too defitute of inhabitants, to be able to engage in fo confiderable a labour, fince after having run down two hundred leagues of this coaft, very frequently within gunfhot, and always at a fhort diftance from the land, we had feen neither houfes nor canoes, and when we went on fhore, we only faw the tracks of fome hunters, who did not feem to have fettled in thofe places which we vifited.

On the 4th, at three o'clock in the morning, there was a fine clear. We fet the land as far as the north-eaft by north, and we faw upon our beam, at the diffance of two miles from us, in the weft-north-weft, a great bay, into which a river, fifteen or twenty toifes in breadth, difcharged itfelf. A boat from each frigate, under the orders of Meffrs. de Vaujuas and Darbaud, was manned and armed for the purpole of reconnoitring it. Meffrs. de Monneron, la Martinière, Rollin, Bernizet, Collignon, l'abbé Mongès, and le pere Receveur, embarked in them. The landing was eafy, and the water fhoaled gradually towards the shore. The aspect of the country is nearly the fame as that at Baie de Ternai, and, though three degrees more to the northward, in the productions of

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the earth, and the fubstances of which it is composed, it differs very little from it.

The traces of the inhabitants were in this place much fresher; branches cut from trees with a sharp edged instrument, the leaves of which still retained their verdure, were feen in many places. Two elks skins, very skilfully stretched upon fmall pieces of wood, were left by the fide of a fmall cabin, which was not capable of lodging a family, but fufficient to ferve as a shelter to two or three hunters, and there might, perhaps, have been a fmall number in it, whom fear might have driven into the woods. M. de Vaujuas thought proper to carry away one of these skins, but he left in exchange for it hatchets and other iron inftruments, of a hundred fold the value of the elk's fkin, which was fent me. This officer's report, as well as that of the naturalists, did not infpire me with any defire to prolong my ftay in this bay, to which I gave the name of Baie de Suffren.

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#### CHAPTER XVIII.

We continue our Route to the Northward—Difcovery of a Peak to the Eastward—We perceive that we were failing in a Channel—We direct our Courfe towards the Coast of Segalien Island—Anchor at Baie

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Baie de Langle-Manners and Customs of the Inhabitants-Their Information determines us to continue our Route to the Northward-We run along the Coast of the Island-Put into Baie d'Estaing-Departure-We find, that the Channel between the Island and the Continent of Tartary is obstructed by some Banks-Arrival at Baie de Castries, upon the Coast of Tartary.

### (JULY, 1787.)

Gor under way from Baie de Suffren, with a light breeze at north-east, by the affistance of which I hoped to gain a diftance from the coaft. According to our observations, this bay is fituate in 47° 51' north latitude, and 137° 25' east longitude. In the course of our departure we used the dredge feveral times, and caught oyfters, to which were attached poulettes, little bivalve shell fish, which, in Europe, are very frequently met with petrified, and analogous to which fome have of late years been found on the coast of Provence; large whelks, many fea hedgehogs of the common fpecies, a great quantity of ftar fifh and holothuriæ, with very fmall pieces of beautiful coral. The calm and fog compelled us to anchor in forty-four fathoms, bottom of muddy fand, a league farther from the fhore. We still continued to catch codfifh, but this was a trifling indemnification for the loss of time, during which the feafon too rapidly paffed Cc2

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paffed away, confidering the defire we had to explore this fea entirely. At length, on the 5th, netwithstanding the fog, I fet fail, the breeze having freshened from the south-west. In a clear interval, which had continued about ten minutes, we, from our anchorage, had taken bearings of eight or ten leagues of coast, to the north-east by north; we could thus run without inconvenience feven or eight leagues north-east by east, and founding every half hour, I fixed my courfe to that point of the compass, for we could not fee more than the diftance of two mufket-fhots. In this manner we failed till the approach of night, in fifty fathoms water; the wind then changed to the north-east, blowing very fresh, with a great deal of rain. The barometer fell twenty-feven inches fix lines. During the whole day of the 6th of July, we struggled against contrary winds. Our latitude, by observation, was in 48° north, and our longitude 138° 20' east. At noon it cleared up; we fet fome tops of mountains which extended to the northward, but a fog concealed the lower part of the coast from us, and we faw no point, though we were but three leagues off. The night following this day was extremely beautiful; by the light of the moon we fhaped our course parallel to the coaft. Its first direction was north eaft, and afterwards north-north-eaft. At day-break we ran along it; we flattered ourfelves,

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felves, that before night we should arrive in the 50th degree of latitude, the term which I had fixed for taking our departure from the coaft of Tartary, and returning towards Jeffo and Oku Jeffo, very certain, that if they did not exift, we should at least fall in with the Kuriles, in ftanding to the eaftward, but at eight o'clock in the morning we made an ifland which appeared of great extent, and which, with Tartary, formed an opening of 30 degrees. We did not diffinguish any point of the island, and could only fet the fummits, which extending as far as fouth-eaft, indicated that we were already advanced fufficiently into the channel which divides it from the continent. At this moment our latitude was in 48° 35', and that of the Aftrolabe, who had run two leagues ahead, in 48° 40'. I thought at first that this was Segalien Island, the fouth part of which had been placed by the geographers two degrees too far to the northward; and I fuppofed, that if I directed my course into the channel, I fhould be compelled to follow it as far as its termination into the fea of Okhotsk, on account of the obflinacy of the fourherly winds which conftantly prevail in these feas during this feason of the year. This fituation placed an infuperable impediment to the defire I had to explore this fea entirely, and after having drawn a very exact chart of the coaft of Tartary, no more remained to be Cc3 done

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done for effecting this plan, than to run along the weft fide of the first islands I might meet with, as far as the 44th degree, in confequence of which I directed my course to the south-east.

The afpect of this land was very different from that of Tartary; there was nothing to be feen but barren rocks, the cavities of which ftill preferved the flow, but we were at too great a diftance to difcover the lower lands, which, like those of the continent, might be covered with trees and verdure. To the highest of these mountains, which terminates like a chimney, I gave the name of *Peak Lamanon*, on account of its volcanic form, because the naturalist of this name had made volcanic productions his particular study.

The foutherly winds obliged me to ply to windward with all fails fet, for the purpole of weathering the fouthern extremity of the new land, the end of which we had not feen. It was only polfible for us to take bearings of their fummits during a few minutes, being enveloped in a thick fog; but we had foundings three or four leagues from the coaft of Tartary to the weftward, and in ruuning to the eaftward I put about whenever we had forty-eight fathoms. I did not know what diftance thefe foundings placed us from the newly difcovered ifland. In this uncertainty, however, on the 9th of July, we obtained our obfervation of latitude with a he-

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windhering end of for us w mive had aft of to the eight thefe overed 9th of e with a hoa horizon of half a league. It gave us 48° 15'. The obstinacy of the foutherly winds did not change during the days of the 9th and 10th, they were attended with fo thick a fog, that we could fcarcely see the distance of a musket-shot. We thus navigated this channel in the dark, very certain, that we had land to the fouth-fouth-east, east, and north, as far as fouth-weft. The new reflections which occurred to my mind, from this land bearing fouthfouth-east, strongly induced me to think, that we were not in the channel of Segalien Island, to which no geographer has ever affigned fo foutherly a fituation, but rather to the westward of the land of Jesso, the eastern part of which had in all probability been coafted by the Dutch; and as we had failed very near the coast of Tartary, we had, without perceiving it, entered into the gulph which is perhaps formed by the land of Jeffo and this part of Afia. Nothing more remained for us but to determine whether Jesso be an island or a peninfula, forming, with Chinefe Tartary, nearly the fame figure as is formed by Ruffian Tartary and Kamtf-I waited for a clear with the utmost imchatka. patience, for the purpose of determining which way to decide this queftion, and on the 11th at noon I obtained one. It is in these foggy feas only, though in fact but very feldom, that a horizon of vaft extent is feen; as if nature in fome measure wished to compensate by a few inftants of the most bril-Cc4 liant

liant clearnefs, for the profound and almost perpetual glooms which prevail over all thefe feas. At two o'clock in the afternoon the curtain drew up, and we took bearings of the land from the north by eaft, to the north by weft. The opening was not more than 22° and a half, and feveral perfons were certain of having feen fummits which entirely en-This difference of opinions made me clofed it. very undecided as to the fteps I ought to take; great inconveniences might be the confequence of running away large twenty or thirty leagues to the northward, if we actually perceived the bottom of the gulph, becaufe the feafon was fliding away, and we could not flatter ourfelves, that we fhould be able to beat up these twenty leagues against the fouth wind in lefs than eight or ten days, fince we had made but twelve leagues during the five days that we had been plying to windward in this chan-On the other hand, the intent of our expenel. dition was incomplete, if we miffed the ftrait which divides Jesso from Tartary. I then determined, that the best way was to find a port, and endeavour to procure fome figns of the natives of the coun-On the 11th and 12th the weather was clear, try. owing to the breeze being very flrong, which obliged us to reef our topfails. We approached within lefs than a league of the coaft of the island, it ran directly north and fouth. I was defirous to find a bight where our fhips might be sheltered, but this

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this coast does not prefent the smallest inlet, and the fea ran as high at half a league from the shore as in the offing; thus, though our foundings only varied from eighteen thirty fathoms, over a very level bottom of sand, in the space of six leagues, I was obliged to continue contending against the fouth wind with all fails set.

The diftance I was from this coast the first time I perceived it had led me into an error, but on a nearer approach to it, I found it as woody as that of Tartary. At length, on the 12th of July, in the evening, the fouth breeze having died away, I neared the land, and dropped anchor in fourteen fathoms, mud and fand, two miles from a fmall creek, into which flowed a river. M. de Langle, who had come to an anchor an hour before me, immediately came on board my ship, he had already hoifted out his longboat and finall boats, and he proposed to me, to land before night, in order to reconnoitre the land, and fee whether there were any hope of drawing any information from the inhabitants. By the affiftance of our glaffes, we perceived fome cabins, and two islanders, who appeared to be running away toward the woods. I agreed to M. de Langle's propofal, and entreated him to receive into his fuite M. Boutin and abbé Mongès; and after the frigate was brought up, the fails furled, and our boats hoifted out, I manned my pinnace, commanded by M. de Clonard, followed

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followed by Meffrs. Duché, Prevoft, and Collignon, and I gave them orders to join M. de Langle, who had already landed on the beach. The only two fmall houfes on this bay they found abandoned. but only a very fhort time fince, for the fire was ftill lighted; none of the furniture had been taken away; there was also a litter of young puppies, the eyes of which were not yet opened, and the mother, which they heard bark in the woods, led them to suppose, that the proprietors of these cottages were not far distant. M. de Langle then depofited hatchets, different iron tools, glafs beads, and in general every thing which he imagined might be useful and agreeable to these islanders; perfuaded, that, after his re-embarking, the inhabitants would return thither, and that our prefents would convince them we were not enemies. He, at the fame time, had the feine hauled, and at two cafts of the net, caught more falmon than were fufficient for the confumption of the ships companies for more than a week. At the moment he was about to return on board, he faw feven men land on the shore from a canoe, who did not seem in any degree frightened at our numbers. They run their little boat aground upon the fand, and fat down upon mats, in the middle of our failors, with an air of fecurity, which gave a ftrong prepoffeffion in their favour. In this number were two old men with long white beards, clothed with a ftuff made

made of the barks of trees, nearly refembling the cloths of Madagafcar. Two of these feven islanders had dreffes of blue nankeen quilting, and the form of their drefs differed but little from that of the Chinefe: others only wore a long robe, which was altogether clofed by means of a girdle, and a few finall buttons, which exempted them from wearing a pair of drawers. Their head was naked, and among two or three of them bound round fimply with a bandeau of bear's fkin. They had the crown of their head and faces fhaved: all the hair behind was of the length of ten or twelve inches, but cut in a different manner from the Chinefe, who leave only a round tuft, which they call pentfec. They all had boots, made of feal skin, with a foot after the Chinese style, very skilfully manufactured. Their arms were bows, pikes, and arrows tipt with iron. The oldeft of these islanders, to whom the others paid the greateft refpect, had very weak eyes, and wore round his head a shade, to guard him from the effects of the too great brightness of the fun. The manners of these inhabitants were folemn, noble, and very striking. M. de Langle prefented them with the furplus of what he had brought with him, and gave them to underftand by figns, that he was obliged, by the coming on of night, to return on board, but that he was very defirous of finding them there again the next day, in order to make

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make them new prefents; they in their turn made figns, that they flept in the vicinity, and that they would be very punctual in giving them the meeting.

We generally fuppofed, that they were the proprietors of a warehouse of fish, which we had met with upon the bank of the fmall river, and which was erected upon stakes, at four or five feet above the level of the land. M. de Langle, in visiting it, shewed equal respect to it as to the abandoned cabins; he found in it, dried and fmoked falmon and herrings, with veffels filled with oil, as well as falmon fkins as thin as parchment. This magazine was evidently too confiderable for the fubfiftence of one family, and he judged, that thefe people made a traffick of these different articles: it was near eleven o'clock at night before the boats returned on board, and the report which I received greatly excited my curiofity. I waited for day with the utmost impatience, and before funrife was on fhore with the longboat and barge. The islanders arrived in the creek very shortly afterwards; they came from the north, where we had imagined their village was fituate : they were foon followed by a fecond canoe, and we counted twenty-one inhabitants. In this number were the proprietors of the cabins, in whom the effects left by M. de Langle had inspired confidence; but not a fingle woman, and we had reafon

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promet which bove liting loned lmon ell as hagafubthefe cles: the ich I aited funirge. ortly we they we iber the onhad fon

reason to suppose, that they were very jealous of them. We heard dogs bark in the woods: in all probability, these animals remained with the women. Our hunters were defirous to penetrate thither; but the islanders made us the most prefsing remonstrances, to deter us from bending our steps towards the place from which these barkings came; and disposed as I then was, to ask them the most important questions, and defirous to inspire them with confidence, I gave orders not to contradict them in any thing.

M. de Langle, accompanied by most of his principal officers, arrived on fhore very foon after me, and before the commencement of our converfation with the iflanders; it was preceded by all kinds of prefents. They feemed to fet a value only on things which were useful: iron and ftuffs prevailed over every thing ; they underftood metals as well as we did, and preferred filver to copper, copper to iron, &c. They were very poor; three or four only having pendent earrings of filver, ornamented with blue glafs beads, exactly fimilar to those I found in the tomb at Baie de Ternai, and which I had taken for bracelets. Their other little ornaments were of copper, like those of the fame tomb. Their pipes, and their fteels to ftrike fire with, feemed of Chinefe or Japanese manufacture; the former were of queen's metal skilfully worked. Pointing with the hand to the weft, they

they gave us to understand, that the blue nankeen with which they were clothed, the beads, and the steels came from the country of the Mantchou Tartars, and they pronounced this name exactly in the fame manner as we did. Afterwards, obferving that each of us held a pencil and paper in our hand. in order to make a vocabulary of their language, they gueffed our intention; they anticipated our questions, prefenting of their own accord the different objects, adding the name of the country, and had the politeness to repeat it four or five times, till they were certain we had perfectly acquired their pronunciation. The eafe with which they had gueffed our meaning induced me to fuppofe, that the art of writing was known to them; and one of these islanders, as will be immediately seen, sketched us a draught of the country, and held the pencil in the fame manner as the Chinefe hold theirs. They appeared to with very much for our hatchets and stuffs, and were not even afraid of asking for them; but they were as forupulous as we were, never to take any thing that had not been actually given them. It was evident their ideas of theft were perfectly conforant to ours, and I should have had no apprehension in entrusting them to guard our effects. Their attention in this refpect extended fo far as not even to pick up from the fhore a fingle one of the falmon which we had caught, though they were fcattered there in thoufands, for our

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our fifhery had been as fuccefsful as that of the over-night; we were under the neceffity of repeatedly prefling them to take as many of them as they chofe.

We were at length fuccessful in making them comprehend, that we wilhed them to defcribe their country, and that of the Mantchous. One of the old men then rofe up, and with the end of his ftaff sketched the coast of Tartary to the west, running nearly north and fouth. To the eaft, oppofite, and in the fame direction, he reprefented his own island, and placing his hand upon his breaft, he gave us to understand, that he had just then sketched his own country: he had left a strait between his island and Tartary, and turning towards our fhips, which were visible from the shore, he marked by a touch of a pencil that they might pass into it. To the fouth of this island he represented another, and left a ftrait at the fame time, fignifying that there was still a course for our ships. His fagacity in gueffing our queftions was very great, but lefs fo than that of another islander, about thirty years of age, who, feeing that the figures fketched on the fand were effaced, took fome paper and one of our pencils, on which he sketched his own island, which he named Tchoka, and by a ftroke of the pencildefignated the little river upon the banks of which we then were, which he placed at two-thirds of the length of the island from north to fouth. He afterwards

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terwards made a draught of the Mantchou land. leaving, as the old man had done, a ftrait at the bottom of the bight, and to our great furprife he added to it the river Segalien, which these islanders pronounced the fame as we did; he placed the mouth of this river a little to the fouthward of the north point of his island, and by touches of the pencil to the number of feven, he marked how many days were neceffary for a canoe to go from the place where we were to the mouth of Segalien River; but as the canoes of these people never go farther than a piftol-flot from the land, following the windings of the little creeks, we may prefume, that in a right line they make little more than nine leagues a day; because the coast allows them to land every where, of which they avail themfelves for the purpose of cooking their victuals and taking their meals, and in all probability they very often fleep on fhore. Thus we effimated our diffance from the extremity of the ifland at fixty-three leagues at the most. This fame islander repeated what had previoufly been told to us, that they procured nankeens and other articles of commerce by their communication with the people who inhabit the banks of Segalien River, and he equally marked, by ftrokes of a pencil, how many days it required for a canoe to fail up this river as far as the places where they carried on their traffick. All the other iflanders were witneffes to this conversation, and by their

their gestures gave their approbation to the difcourfe of their countrymen. It was afterwards our wifh to know whether this ftrait were very broad ; we endeavoured to make him underftand our idea; he quickly apprehended it, and placing his two hands parallel and perpendicularly at two or three inches from each other, he gave us to understand, that he thus expressed the breadth of the little river where we took in our fresh water; he then removed them farther, indicating that this fecond breadth was that of the river Segalien, and placing them at a still greater distance, he marked the breadth of the strait which divides Tartary from his country. We wished to know the depth of the water; we took him to the edge of the river, from which we were only ten paces diffant, and we plunged the end of a pike into it; he feemed to understand our meaning, and placing one hand five or fix inches above the other, we supposed that he thus fignified to us the depth of the river Segalien, and afterwards he extended his arms to the utmost, to express the depth of the ftrait. It now only remained to us to afcertain whether he meant the abfolute or relative depths, for on the first suppofition, this flrait would have been only the depth of a fingle fathom, and this people, whofe canoes had never approached our fhips, might think that three or four feet of water were fufficient for us, as three or four inches were for their canoes; VOL. II. Dd but

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but on this point it was impoffible to obtain any farther elucidation. M. de Langle and I thought, that at all events it was of the greateft importance to difcover, whether the ifland we had run along were that to which the geographers have given the name of Segalien Ifland, without fulpecting the extent of it to the fouth. I gave orders, that the two frigates fhould be held in readinefs for failing the next day. The bay in which we lay at anchor, received the name of *Baie de Langle*, from the name of the captain, who difcovered and firft landed on its fhore.

We appropriated the remainder of the day to visiting the country, and the people who inhabit it. We have not, fince our departure from France, met with any which more excited our curiofity and admiration. We knew, that the most numerous nations, and perhaps those who were the earlieft civilized, inhabit the countries which border on these islands; but it does not appear, that they have ever conquered them, becaufe there were no temptations for their cupidity; and it was very contrary to our ideas, to find among a people of hunters and fishermen, who do not cultivate any products of the earth, and who have no flocks, manners in general more grave and gentle, and an intellect perhaps more extensive, than among any nation of Europe. The knowledge of the best informed class of Europeans certainly renders them

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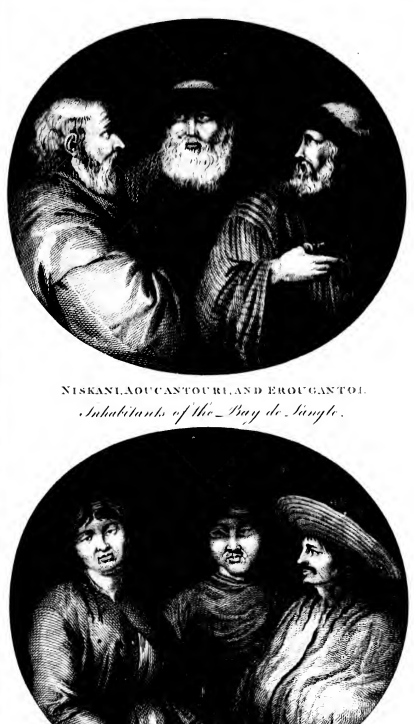
them in all points very superior to those twentyone iflanders with whom we communicated at Baie de Langle; but among the people of these iflands knowledge is much more extensively spread, than it is among the lower claffes of the people of Europe; all the individuals there feem to have received the fame education. Contrary to that flupid aftonifhment of the Indians of Port des Français, the attention of the inhabitants of Baie de Langle was attracted by our arts and . our manufactures ; they turned the fluffs over and over, they talked of them among themfelves, and endeavoured to difcover by what means they had been fabricated. They are acquainted with the weaver's shuttle; I brought thence a loom, with which they make linens exactly fimilar to ours, but the thread of it is made of the bark of the willow tree, which is very common in their island, and which feemed to me to differ but little from that of France. Though they do not cultivate the earth, they turn its fpontaneous produce to their own advantage with the greatest skill. We found in their cabins a great many roots of a fpecies of lily, which our botanists knew to be the yellow lily, or *faranna* of Kamtschatka. They dry them for their winter's provision. They had alfo a great deal of garlick and angelica root, which plants are found in the fkirts of the woods. We were not able, from our fhort ftay, to dif-Dd 2 cover

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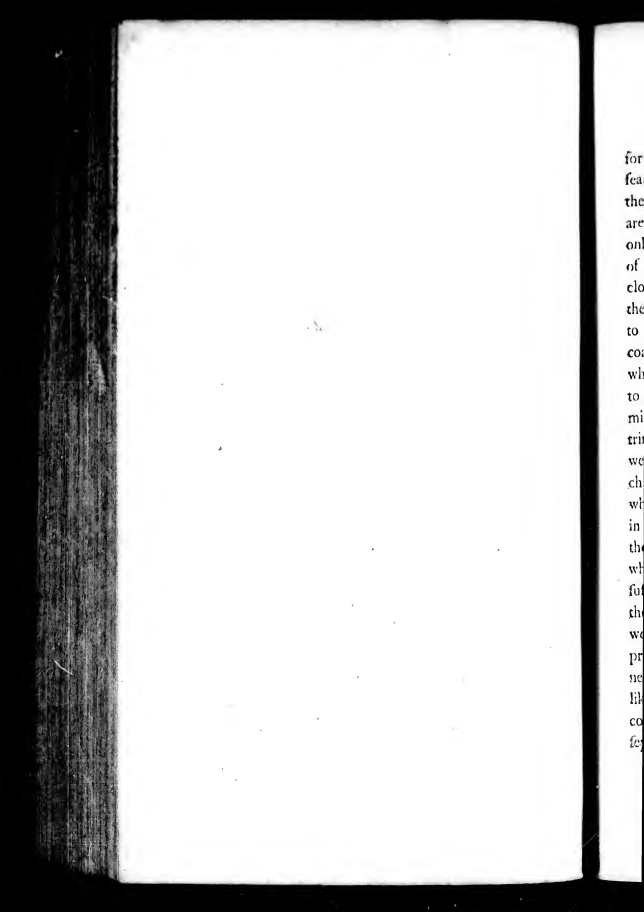
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cover whether these islanders have a form of government, and on this point we can therefore only hazard conjectures, but it is very evident, that they have great refpect for the old men, and that their manners are very mild, and certainly if they were fhepherds, and had numerous flocks, I could not form a different idea of the manners and customs of the patriarchs. They are. in general, well made, of a ftrong conftitution, very agreeable countenance, and bearded in a remarkable manner: their ftature is low; I did not perceive any of them to be above five feet five inches, and feveral of them were lefs than five feet. They gave permission to our painters to draw their pictures, but the request of M. Rollin, our furgeon, who was defirous to take the measure of the different dimensions of their bodies, they constantly refufed; they perhaps imagined that it was a magical operation, for it is known by travellers, that this idea of magic is very extensively prevalent in China and Tartary, and that feveral miffionaries have there been brought before the tribunals, accused of being magicians, for having laid their hands on the children when they baptifed them. This refufal, and their obflinacy in hiding and removing their women from us, are the only reproaches we have to lay to their charge. We are very certain, that the inhabitants of this island form a well regulated fociety, but fo very poor, that for

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OROTCHIS. Inhabitants of the Bay de Castrico.



for a long time to come, they will have nothing to fear either from the ambition of conquerors, or the avarice of merchants; a little oil and dried fifh are very triffing articles of exportation. We could only purchase two marten's fkins ; we faw the fkins of bears and feals parcelled out, and cut into clothes, but very few in number, the peltries of these islands would be of very trifling importance to commerce. We found rounded pieces of coal upon the fhore, but not a fingle specimen which contained gold, iron, or copper. I am led to believe, that there is not any iron or coppermine in their mountains. The whole of the filver trinkets of these twenty-one islanders did not weigh two ounces, and a medal, with a filver chain, which I put round the neck of an old man, who appeared to be the chief of this troop, feemed, in their eyes, to be of ineftimable value. Each of these inhabitants wore a large ring on their thumb, which was made of ivory, horn, or lead. They fuffer their nails to grow in the fame manner as the Chinefe do; they falute like them, and it is well known, that this falute confifts of kneeling and proftrating themfelves on the earth; their manner of fitting down on their mats is the fame, and, like them, they eat with little flicks. If they have a common origin with the Tartars and Chinefe, their feparation from these nations must be of very Dd3 ancient

ancient date, for they have no refemblance to them in perfon and little in manners. P t:

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The Chinefe, whom we had on board, did not underftand a fingle word of the language of thefe islanders, but they perfectly comprehended that of two Mantchou Tartars, who a fortnight or three weeks before had passed from the continent to this island, for the purpose perhaps of making some purchase of fish.

We only met with them in the afternoon. They converfed readily with one of our Chinefe, who perfectly well underftood the Tartar; they gave him exactly the fame details of the geography of the country, altering only the names, becaufe that in all probability each language has peculiarly its own. The garments of these Tartars were of grey nankeen, fimilar to those of the coolies or ftreet porters of Macao. Their hat is made of bark, and pointed; they had the tuft of hair or pentfec in the manner of the Chinele; their manners and countenance were by no means fo agreeable as those of the people of the island. They faid that they lived eight days journey up Segalien River. All thefe reports, joined to what we had feen on the coaft of Tartary, along which our fhips had run fo near, inclined us to think, that the fea-fhores of that part of Afia are fearcely inhabited from the 42d degree, or the limits of Corea, as far as Segalien River; that mountains which are perhaps inacceffible feparate

parate this maritime country from the reft of Tartary, and that it is only to be approached by fea, and by failing up fome of the rivers, although we had not perceived any of them of confiderable fize\*. The cabins of these islanders are built with skill : every precaution is taken against the cold in them; they are of wood, covered with the bark of birch trees, furmounted by a timber-work covered with dry ftraw, and arranged like the thatch of our peafants houfes; the door is very low, and placed in the gable end; the hearth is in the middle, under an opening in the roof, which gives vent to the finoke; little banks or floors, raifed eight or ten inches, encompaís it all round, and the infide is frewed with mats. The cabin which I have just defcribed, is fituate in the middle of a thicket of role trees, about a hundred paces from the feathore; thefe fhrubs were in flower, and exhaled a most delicious adour; but they could not overcome the ftench of the fifh and oil, which would have prevailed over all the perfumes of Arabia. We wifhed to know whether the agreeable fenfations of finell be, like those of taste, dependent on custom. I gave to one of the old men of whom I have fpoken

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<sup>\*</sup> These islanders have never given us to understand, that they carried on any commerce with the coast of Tartary, certainly known by them, for they delineated it, but only with the people who dwell at the distance of eight days jourkey up the river Segalien.

a bottle, filled with very fweet fcented water; he brought it to his nofe, and fhewed the fame difguft at this water as we felt at his oil. The pipe was never out of their mouth; their tobacco was in great leaves, and of a very excellent quality; I underftood that they procured it from Tartary; but they clearly explained to us, that their pipes came from the island to the fouth, doubtless Japan. Our example could not perfuade them to take fnuff, and it would have been rendering them a very ill fervice, to accustom them to a new want. I was very much furprifed at hearing in their language, a vocabulary of which will be found at the end of chapter XXI, the word (hip for a fhip, two, tree, for the numbers two and three. Ought not thefe English expressions to be admitted as proof, that a few words which are fimilar, in different languages, are not fufficient to indicate a common origin ?

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On the 14th of July, at day break, I made the fignal for getting under way; the wind was foutherly and the weather hazy which foon changed to a very thick fog. Till the 19th we had not the fmalleft clear. I fhaped my courfe north-weft towards the coaft of Tartary; and when, according to our reckoning, we were in the place from which we difcovered Peak Lamanon, we hauled the wind under an eafy fail, plied to windward in the channel, waiting the end of this gloomy atmosphere, which in my opinion cannot be compared with that

that of any other fea. The fog difappeared for an inflant. On the 19th, in the morning, we faw the land of the island from north-east by north as far as east-fouth-east; but it was still fo enveloped in vapours, that it was not possible for us to difcover any of the points which we had fet the preceding days. I flood on to approach it, but we foon loft fight of it; however, we continued to run along it by the lead, till two o'clock in the afternoon, when we dropped anchor to the weftward of a very fine bay, in twenty fathoms, gravelly bottom, and two miles from the fhore. At four o'clock the fog difperfed, and we took bearings of the land aftern of us to the north by eaft. This bay, the beft in which we had anchored fince our departure from Manilla, I named Baie d'Eftaing; it is fituated in 48° 59' north latitude, and 140° 32' eaft longitude. At four o'clock in the afternoon, our boats landed there, at the foot of ten or twelve cabins, placed without any order, at a confiderable diftance from each other, and about a hundred paces from the fea-fhore. They were rather larger than those I have already defcribed; the fame materials were ufed in their construction, but they were divided into two rooms: the inner one contained all the finall articles of the furniture of the family, the hearth, and the bank which encompassed it round about; but the outer was entirely empty, and feemed fet apart

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apart to receive vifits in, flrangers, in all probability, not being admitted into the prefence of the Some of our officers met with two of women. them, who had fled, and hidden themfelves in the grafs. When our canoes landed in the creek, the women, terrified, fet up loud fluricks, as if they were afraid of being devoured; they were, however, under the guard of an islander, who brought them back to their houses, and feemed defirous to recover them from their fright. M. Blondela had time to draw fketches of them, and his drawing reprefents their countenance very exactly; it is rather extraordinary, but tolerably agreeable; their eyes are fmall, their lips large; the upper one painted blue, or tatooed, for it was not poffible to be certain which: their legs were naked; a long linen shift enfolded them, and as they had bathed themfelves in the dew of the grafs, this garment, flicking clofe to their bodies, gave an opportunity to our artift to draw their figures at full length, which were not very elegant; their hair hung lank and uncurled, and the upper part of the head was not fhaved, but that of the men was.

M. de Langle, who landed firft, found the iflanders affembled round four canoes, laden with fmoked fifh; his crew affifted to launch them into the water; and he learned, that the twenty-four men, who formed the crews of the canoes, were Mantchous, and that they were come from the banks

banks of Segalien River to purchase this fish. He had a long conversation with them, through the medium of our Chinefe, to whom they gave the beft reception. They faid, like our former geographers at Baie de Langle, that the land which we were coafting along was an ifland, to which they alfo gave the fame name, and added, that we were fill five days fail of a canoe from its extremity, but that with a fair wind, it would be po ble to run that distance in two days, and sleep every night afhore: every thing, alfo, which had been told us at Baie de Langle, was confirmed in this new bay, but expressed far less intelligibly by the Chinefe, who ferved us as interpreter. M. de Langle alfo met in a corner of the island with a kind of circus, planted with fifteen or twenty ftakes, each furmounted with the head of a bear; the bones of thefe animals were scattered in the parts adjoining. As these people never use fire-arms, but combat the bears in clofe fight, their arrows being only capable of wounding them, the circus appeared to us intended to perpetuate the memory of their exploits; and the twenty bears heads exposed to view might retrace the victories they had obtained during ten years, to judge of them by the flate of decomposition in which the greater part of them were found. The fubitances and productions of the foil of Baie d'Effaing, fcarcely differ from these of Baie de Langle; falmon was also

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as common there, and every cabin had its florehoule; we diffeovered, that thefe people threw away the head, tail, and backbone, and that they dry and fracke the reft of this fifh, to be fold to the Mantchous, preferving only the finell, which infects their houles, their furniture, their dreffes, and even the grafs which furrounds their villages. Our boats at length departed, at eight o'clock in the evening, after having loaded the Tartars and iflanders with prefents; they returned to the fhips at three quarters paft eight, and I gave orders to prepare for failing the next day.

On the 20th the day was very fine; we made excellent observations of latitude, and of the diftance of fun and moon, from which we corrected our reckoning for the laft fix days, from our departure from Baie de Langle, fituate in 47°49' north latitude, and 1.40° 29' east longitude, which longitude only differs 3' from that of Baie d'Estaing. The direction of the west coast of this island, from the parallel of 47° 39', in which we perceived Baie de Langle, as far as the 52d degree, being directly north and fouth, we ran along at a fhort league's diftance, and at feven o'clock in the evening, a thick fog having furrounded us, we came to an anchor in thirty-feven fathoms, bottom of mud and fmall flint ftones. The coaft was fleeper and more mountainous than on the fouth fide. We faw neither fire nor habitation. and

and as the night came on, we fent no boat on fhore; but for the first time fince we had quitted Tartary we caught eight or ten cod-fish, which feemed to indicate the proximity of the continent, of which we had lost fight in the 49th degree of latitude.

Being obliged to follow one of the coafts, I gave the preference to that of the ifland, for the purpofe of making fure of the ftrait, if there really were one to the eaftward, which required the ftricteft attention, on account of the fogs, which left us only very fhort intervals of clear weather; therefore I hugged the fhore, and never kept at a greater diftance from it than two leagues, from Baie de Langle to the end of the channel. My conjectures on the proximity of the coaft of Tartary were fo well founded, that as foon as our horizon became a little more extensive, we had a perfect view of it. In 50 degrees the channel began to grow narrower, and was no more than twelve or thirteen leagues in width.

On the 22d, in the evening, I came to an anchor in thirty-feven fathoms, muddy bottom, about a league from the land. I was then abreaft of a fmall river, three leagues to the northward of which we faw a very remarkable peak; its bafe is upon the fea-fhore, and its fummit, from whatever fide it is feen, preferves the most regular form; it is covered with verdure and trees, even to the fummit; I gave it the name of *Peak la Martinière*,

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*Martinière*, becaufe it affords a fine field for botanical refearches, which the learned perfon of this name makes his principal fludy.

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As I had not feen any habitation in running along the coaft of the ifland from d'Effaing Bay, I wished much to clear up my doubts on this fubject. Accordingly, I avmed four boats of the two frigates, under the command of M. de Clonard, and I gave him orders to go and reconnoitre the creek, into which flowed the fmall river the channel of which we faw. He came back at eight o'clock in the evening, and to my utter aftonishment brought all his boats full of falmon, though the crews had neither lines nor nets with them. This officer reported to me, that he had landed at the mouth of a little rivulet, the breadth of which did not exceed four toiles, nor the depth a foot; that he found it to completely filled with falmon, that the bed of it was covered all over with them, and that the failors, with blows of their flicks, had killed twelve hundred in an hour; befide this he hed met with nothing but two or three deferted huts, which he supposed to have been erected by the Mantchou Taitars, who, according to their cultom, had come hither from the continent to traffic in the fouth of this island. The vegetation was still more vigorous, and the trees of a larger dimension than in the bays we had before visited; celery and creffes grew in abundance on the banks of

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nning Bay, ts on boats M. de econlriver back utter linon, with e had dth of foot: lmon, them, s, had is he ferted ed by their nt to ation arger ited; anks of

of this river; it was the first time fince our departure from Manilla, that we had met with the latter plant. It would have been eafy to gather feveral facks full of juniper berries, but we gave the preference to herbs and fifnes. Our botanifts made an ample collection of pretty fearce plants, and our mineralogists brought away a great many crystals of fpar, and other curious ftones, but they neither met with marcafites nor pyrites, nor in fhort any thing which indicated the existence of mines. Fir tiees and willows were very numerous indeed, much more fo than the oak, the maple, the birch, and medlar trees, and if other navigators had landed on the banks of this river a month afterwards, they might there have gathered great quantities of goofeberries, ftrawberries, and rafpberries, which were at this time in flower.

Whilft the crews of our boats made this plentiful harveft on thore, we on board caught a great many cod-fifh, and this anchorage, in a few hours, furnifhed us with freth provision for a week. I named this river Ruiffaue du Saumon, and at day-break I got under fail. I continued to run along very near to this ifland, which had no termination to the northward, though every promontory that I faw gave me hopes of it. On the 23d we observed in 50° 54' north latitude, and we had fcarcely ever changed our longitude from Baie de Langle. In this latitude we took the bearings of a very fine bay, the only one

one fince our running along this ifland which affords a fafe shelter to ships against the winds of the channel. A few habitations appeared here and there upon the fhore, near a ravine, which indicated the bed of a river rather more confiderable than those which we had already feen. I did not deem it proper to reconneitre more particularly this bay, which I named the Baie de la Jonquière, I however failed acrofs it. At a league from the flore the foundings were thirty-five fathoms, over a muddy bottom; but I was in fuch hafte, and the clear weather occurred fo feldom, and was fo valuable to us, that I thought it my duty to avail myfelf of it in getting to the northward. Since we had attained the 50th degree of north latitude, I had returned entirely to my first opinion. I could no longer entertain a doubt, that the island we had run along from the 47th degree, and which according to the information of the natives might extend much more to the fouthward, was Segalien Island, the fouthern point of which has been fixed by the Ruffians in 54°, and which, in a north and fouth direction, forms one of the longest islands in the world. Thus the pretended firait of Tefloy could be only that which divides Segalien Ifland from Tartary, nearly in the 52d degree. I was too far advanced not to wifh to reconnoitre this ftrait, and to know if it be navigable. I began to be afraid it was not, becaufe we fhoaled our water very faft in flanding to the northward, and the land of Segalien

Segalien Island were no more than fwamps almost level with the water like fand banks.

On the 23d, in the evening, I came to an anchor in twenty-four fathoms, muddy bottom, at three leagues from the land. Two leagues more to the eaft I had found the fame foundings three miles from the fhore, and from fun-fet till the moment when we let go the anchor, I had made two leagues towards the weft, perpendicularly to the direction of that coaft, for the purpole of difcovering, if, by increasing our diftance from Segalien Island, we should deepen our water, but it was constantly the fame depth, and I began to fusible that the flope was from fouth to north, taking the length of the channel nearly fimilar to a river, the water of which diminishes as you advance towards its fource.

On the 24th, at day-break, we got under fail, having fixed our courfe north-weft. The water fhoaled to eighteen fathoms in three hours; I fteered weft, and we carried with us exactly the fame depth. I then determined to traverfe this channel twice, eaft and weft, in order to be affured if there was not deeper water, and alfo to find the channel of this ftrait, if there was one. This plan was the only reafonable one in the circumftances we were in, for the water decreafed fo rapidly, when we directed our courfe to the northward, that at every league the bottom rofe three fathoms; Vol. II. E e thus,

d which vinds of here and ndicated han those t proper which I ver failed bundings om; but occurred thought to the h degree my first ubt, that gree, and e natives ard, was has been a north ft iflands f Tefloy n Ifland was too is ftrait, be afraid very faft land of Segalien

thus, in supposing a gradual decrease of depth, we were no more than fix leagues from the bottom of the gulph, and we did not perceive any current. This stagnation of the water feemed to be a proof that there was no channel, and was a very certain caufe of the perfect equality of the flope. In the evening of the 26th, we came to an anchor on the coaft of Tartary, and the next day at noon, the fog having difperfed, I refolved to run to the northnorth-caft, towards the middle of the channel, in order to complete the clearing up of this geographical point, which coft us fo many fatigues. In this manner we failed in fight of the two coafts; in this place, as I expected, the depth decreafed three fathoms a league, and after having made four leagues, we let go the anchor in nine fathoms, fandy bottom. The winds had fo conftantly fettled at fouth, that for near a month they had not varied 20°; and in thus running before the wind, towards the bottom of this gulf, we exposed ourfelves to the rifk of being embayed in fuch a manner, as to be obliged perhaps to wait the change of the monfoon, in order to get out of it. But this was by no means the greatest inconvenience; that of not being able to keep our anchorage, with as rough a fea as those of the coafts of Europe where there is no fhelter, was of much greater importance. These southerly winds, the root of which, if I may fo express it, is in the Chinese feas, reach, without

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without any interruption, as far as the gulph of Segalien Island; they there violently agitate the fea, and prevail in this place more ftedfaftly than the trade winds between the tropics. We had advanced fo far, that I much wished to reach, or at least fee the termination of this strait; unfortunately the weather became very unfettled, and the fea ran higher and higher; we neverthelefs hoifted out our boats, in order to found around us. M. Boutin had orders to go towards the fouth-eaft, and M. de Vaujuas was charged with founding to the northward, with an express prohibition from expoling themfelves in any manner fo as to render their return on board doubtful. This operation was not to be trufted but to officers of extreme prudence, because the sea running higher, and the wind increasing, might compel us to get under way, in order to fave our ships. I then gave orders to thefe officers not to rifk, on any pretence whatever, either the fafety of our fhips in waiting for the boats, or their own, if circumftances should be fo imperious, as to compel us to fet fail.

My orders were executed with the greatest pre-M. Boutin returned foon afterwards. М. cifion. de Vaujuas made a league to the northward, and found no more than fix fathoms; he got as far as the flate of the fea and weather permitted him to found.

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found \*. He fet off at feven o'clock in the even. ing, and did not return till midnight; the fea already ran high, and not having been able to forget the misfortune we had experienced at Port des Français, I began to entertain the most dreadful uneafinefs. His return feemed to me a compenfation for the very bad fituation in which our fhips then were, for at day-break we were under the neceffity of getting under way. The fea ran fo high, that we were more than four hours in heaving up the anchor; the meffenger and the purchafe fnapped; the capftan was broken, an accident by which three men were grievoufly wounded; we were compelled to carry all the fail that the mafts could bear, though it blew extremely hard. Happily, fome flight variations from fouth to fouthfouth-weft and to fouth-fouth-eaft were favourable to us, and we made five leagues in twenty-four hours.

\* It is very probable, that the flrait of Segalien has formerly been navigable, but every thing leads to the belief, that it will foon be dry, fo that the ifland of Segalien will become a peninfula. This change will take place, either by the immenfe quantities of earth brought down by the river Segalien, the length of the courfe of which is more than five hundred leagues, and which receives other confiderable rivers that flow into it, or on account of the fituation of its moath, in the narroweft part of a long channel, a pofition very favourable for the land's gaining upon the fca.—(Fr. Ed.)

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On the 28th, in the evening, the fog being difperfed, we found ourfelves on the coaft of Tartary, at the opening of a bay, which feemed very deep, and offered a fafe and convenient anchorage. We were in abfolute want of wood, and our flock of water was very much diminished; I determined, therefore, to put in here, and I made a fignal to the Aftrolabe to found ahead. We came to an anchor at the north point of this bay, at five o'clock in the evening, in eleven fathoms, muddy bottom. M. de Langle having immediately hoifted out his boat, reported to me, that it offered the most excellent shelter possible, behind four islands, which Jefended it from the wind from the offing. He had landed at a village of Tartars, where he was very kindly received; he there difcovered a watering place, where the most limpid water might fall in cafcades into our longboats, and thefe iflands, the good anchorage of which could not be farther diftant than three cables lengths, were covered From the report of M. de Langle, with woods. I gave orders to prepare for anchoring in the bottom of the bay at day-break, and at eight o'clock in the morning we brought up in fix fathoms, over a muddy bottom. This bay was named Baie de Castries.

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### CHAPTER XIX.

Proceedings at Baie de Castries — Description of this Bay, and of a Tartarian Village – Manners and Customs of the Inhabitants—Their Respect for Tombs and Property—The extreme Confidence with which they inspired us—Their Tenderness for their Children—Their Union among themselves—Four Foreign Canoes come into this Bay—Geographical Details given us by their Crews—Productions of Baie de Castries—Its Shells, Quadrupeds, Birds, Stones, Flants.

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## (JULY, AUGUST, 1787.)

**T**HE known impoffibility of failing out to the northward of Segalien Island opened to us a new scene of events: it was very doubtful, whether we could arrive at Kamtschatka this year.

Baie de Caftries, in which we had juft come to an anchor, is fituate at the bottom of a gulph, two hundred leagues diftant from the ftrait of Sangaar, the only paffage by which we could with certainty get out of the Japanefe feas. The foutherly winds were more fleady, more conftant, more obftinate, than in the feas of China, whence they originate; becaufe, being flut in between two coafts, their greateft variation was only two points to the eaftward or weftward; and even with

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come to a gulph, ftrait of old with The constant, whence between only two nd even with

with a very light breeze, the fea ran fo high, as to put us in apprehension for our masts; and befides, our fhips were not fuch good failers, as to leave us the hope of gaining two hundred leagues to windward, before the end of the fine feafon, in fo narrow a channel, where almost continual fogs rendered the plying to windward extremely difficult. The only part, however, left for us to take, was to attempt it, or elfe to wait for the north monfoon, which might be retarded as late as November. I did not fuffer this last idea to dwell a moment in my mind; on the contrary, I deemed it neceffary to redouble our activity, by endeavouring, in the fhortest possible time, to provide for our neceffities of wood and water; and I fignified that our ftay would only be five days. As foon as we were moored, particular duties were affigned to the boats and longboats of the two frigates, by M. de Langle and myfelf, which were to be invariable during our ftay. The longboat was to get in our water, the barge our wood; the fmall boats were allotted to Meffrs. Blondela, Bellegarde, Mouton, Bernizet, and Prevoft, junior, who had orders to take a furvey of the bay; our yawls, which drew little water, were appropriated to the falmon fishery, in a small river which was full of falmon; finally, our pinnaces ferved M. de Langle and me, to go and fuperintend our different labours, and to transport us, with the naturalist, to the

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the Tartarian village, into the different islands, and to all the points in general, which appeared capable of being obferved. The first and most important operation was the verification of the motion of our time-pieces: and our fails were icarcely furled, when Meffrs. Dagelet, Laurifton, and Darbaud had fixed their inftruments upon an island, fituate at a very short distance from our fhips, to which I gave the name of Ile de l'Ob. fervatoire. It also ferved to furnish our carpenters with timber, of which we were almost entirely destitute. A graduated pole was fixed in the water, at the foot of the observatory, in order to ascertain the rife of the tide. The quadrant and pendulum fwinging feconds were arranged with a degree of activity deferving better fuccefs. The aftronomical labours followed without any inter-The fhort flay I had announced did ruption. not permit us to take a moment's reft. The morning and afternoon were fet apart for correfpondent altitudes, the night for the altitude of the ftars. The comparison of the motion of our time-pieces was already begun: that numbered 19 left us in very little uncertainty, because its refults, compared with those of the observations of diftance between the fun and moon, were always the fame, or at leaft had not deviated beyond the limits of error to which these kind of instruments are liable. It was not the fame with Nº 18,

Nº 18, which was on board the Aftrolabe; its going had been very irregular, and M. de Langle, as well as M. Lauriston, were not able to affign to it, with the least certainty, any daily rate of going. The unfkilfulnefs of a carpenter nearly deftroyed all our hopes; he cut down a tree, near the aftronomical tent, which in failing broke the glafs of the quadrant, deranged the pendulum of comparison, and rendered the labours of the preceding days nearly nugatory. Our anchorage, according to the average of the fe observations, was in 51° 29' north latitude, and 139° 41' eaft longitude, according to number 19, calculating its daily lofs at twelve feconds, as had before been verified at Cavite. The time of high water, at the new and full moon, was calculated to be at ten o'clock; its greatest rife, at the fame periods, five feet eight inches; and the current ran at leaft at the rate of half a knot. The aftronomers, compelled by this accident to confine themfeives to obfervations of curiofity during the laft two days, accompanied us in all our expeditions. Of all the bays we had vifited on the coaft of Tartary, that of de Caftries was the only one which deferved the denomination: it enfures a shelter to fhips against bad weather, and it would be very poslible to pass the winter in it. The bottom of it is mud, and fhoals gradually from twelve fathoms to five in approaching the coaft, which is furrounded

iflands, ppeared hd moft of the ls were aurifton, upon an om our de l'Ob. rpenters entirely in the order to ant and d with a s. The y interced did The • r correle of the of our mbered caufe its rvations were albeyond inftruhe with Nº 18,

furrounded by a flat, three cables lengths from the fhore; fo that when the tide is low, it is very difficult to land there, even in a boat; there are, befides, vaft beds of fea-weed\*, among which there is only two or three feet of water, which oppofe an invincible refiftance to all the efforts of the boats crews.

There is not any fea more abounding in different fpecies of *fuci*, and our fineft meadows are not more green, or better covered with vegetation. A very large bight on the fide where the Tartar village ftood, and which we at firft fuppofed deep enough to receive our fhips, becaufe it was high water when we came to an anchor at the bottom of the bay, two hours afterwards appeared to us only an extensive meadow of marine plants; we faw the falmon leap there, as they came out of a rivulet, the waters of which lofe themfelves among thefe weeds, where we took more than two thoufand of them in a day.

The inhabitants, whofe most certain and abundant subfistence is this fish, witnessed the success of our fishery without the smalless uneasiness, doubtless because they were assured, that the quantity of fish is inexhaustible. The next day after our ar-

rival

<sup>\*</sup> These fea weeds or *fuci* are precisely the same as those which are used at Marseilles, for packing up cases of oil or liquor; it is the goemon, *fucus westiculosis*, or common sea-wrack.

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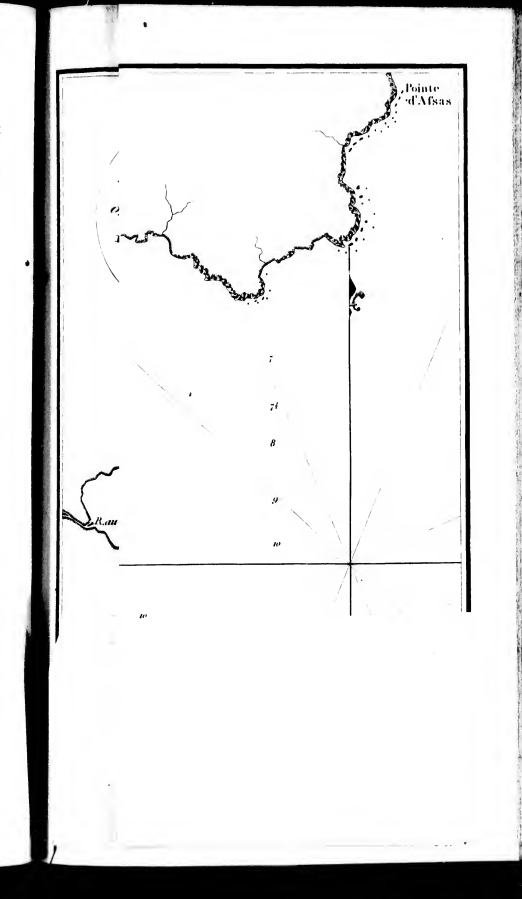
rival in the bay, we landed at the foot of the village; the prefents made by M. de Langle, who had preceded us, had procured us friends there.

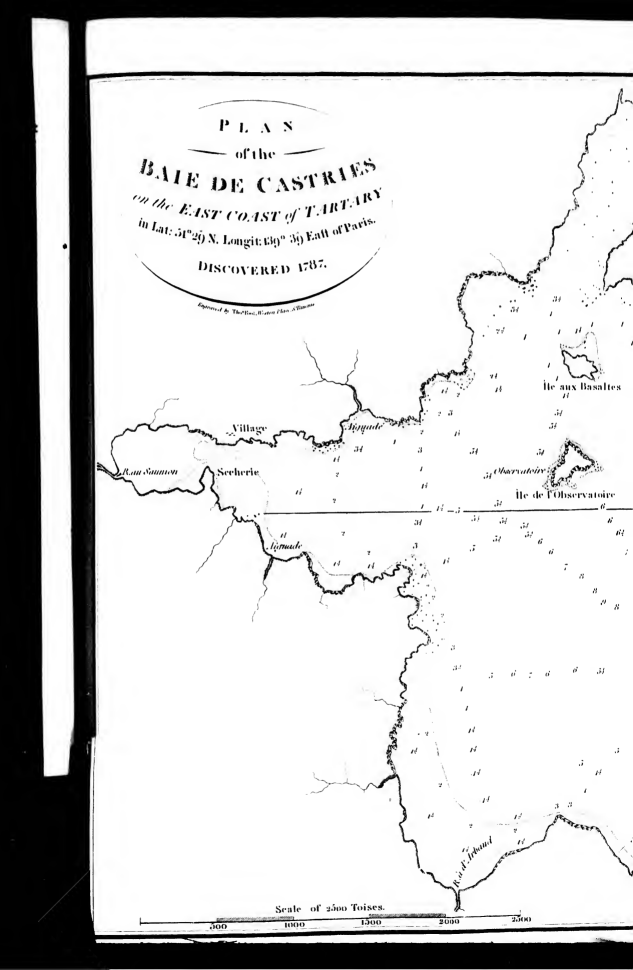
There is not in any part of the world a tribe of better men to be found. The chief, or oldeft man, came to receive us on the beach, accompanied by fome others of the inhabitants. In faluting us he proftrated himfelf to the earth, after the manner of the Chinefe, and afterwards conducted us to his cabin, where were his wife, his daughters-in-law, his children, and grandchildren. He caufed a neat mat to be fpread, upon which he invited us to fit down, and a finall grain, with which we were unacquainted, was put with fome falmon into a copper upon the fire, in order to be offered to us. This grain is the food which they efteem the most delicious, and they gave us to understand, that it came from the Mantchou country; they exclufively appropriate this name to the people, who live feven or eight day's journey off, at the head of the river Segalien, and who immediately communicate with the Chinefe. They by figns made us understand, that they were themselves of the nation of the Orotchys, and shewing us the four strange canoes, which we had the fame day feen arrive in the bay, they called the crews of them Bitchys; they fignified to us, that thefe laft dwell further to the fouth, but perhaps at a fhorter diffance than feven or eight leagues; for these nations, like those of

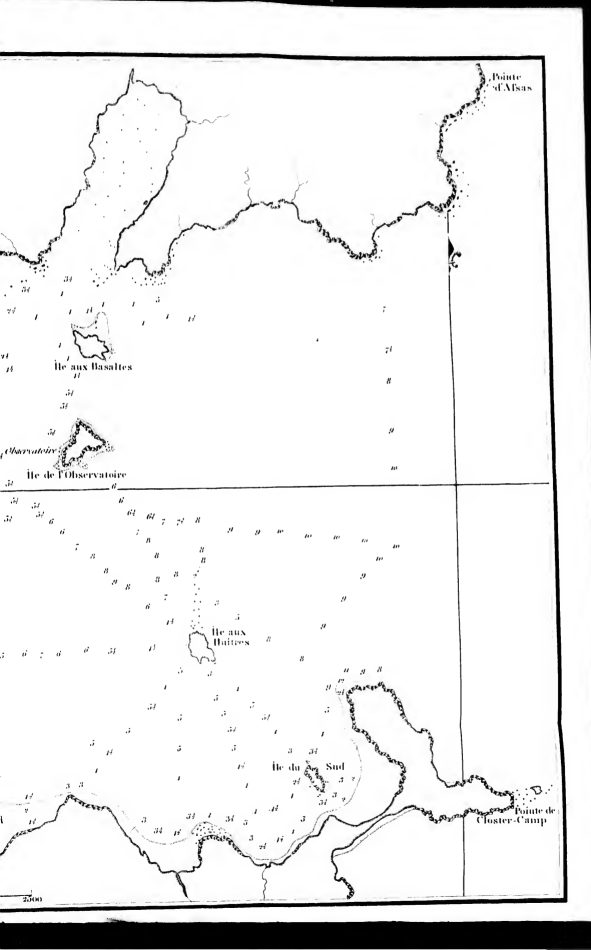
of Canada, change their name and language at every large village. These ftrangers, of whom I shall speak more in detail in the sequel of this chapter, had lighted a fire upon the fand at the edge of the sea near the village of the Orotchys, where they cooked their fish and grain in an iron kettle, suspended on a hook of the same metal, from a triangle formed by three pieces of wood tied together. They were come from the river Segalien, and brought back into their country grain and nankeens, which in all probability they had received in exchange for oil, dried fish, and perhaps fome elk and bears skins, which, with squirrels and dogs, were the only quadrupeds the spoils of which we faw.

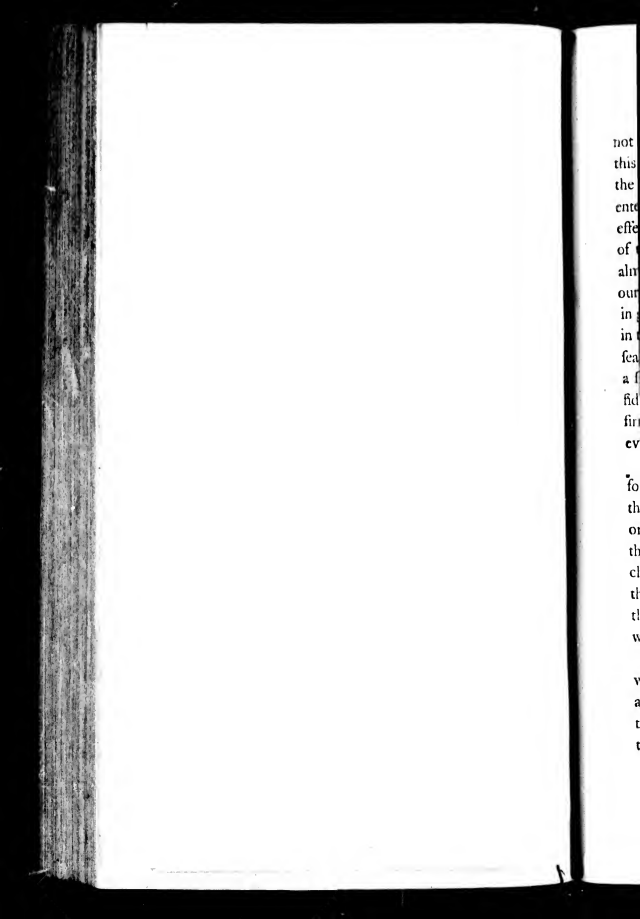
This village of the Orotchys was compofed of four cabins, built in a folid manner, with the trunks of fir trees at their full length, neatly cut at the angles; a frame of tolerable workmanship supported the roof, formed of the bark of trees. A wooden bench, like that of the cabins of Segalien Island, encompassed the apartment round about; and the hearth was in the fame way placed in the middle, under an opening large enough to give vent to the finoke. We had reason to think, that these four houses belonged to four different families, who live together in the greatest harmony and most perfect confidence. One of these families we faw take its departure on a voyage of fome length, for it did not uage at whom I of this at the otchys, an iron al, from tied toegalien, ain and eceived os fome d dogs, nich we

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not return during the five days that we paffed in this bay. The proprietors put fome planks before the doors of their house, to prevent the dogs from entering them, and in this flate left it full of their We were foon fo perfectly well convinced effects. of the inviolable fidelity of these people, and their almost religious respect for property, that we left our facks full of fluffs, beads, iron tools, and in general every thing we used as articles of barter, in the middle of their cabins, and under no other feal of fecurity than their own probity, without a fingle inftance of their abufing our extreme confidence; and on our departure from this bay, we firmly entertained the opinion, that they did not even fufpect the exiftence of fuch a crime as theft.

Every cabin was furrounded with a drying place for falmon, which remain upon poles, exposed to the heat of the fun, after having been during three or four days fmoked round the fire, which is in the middle of their cabin; the women, who are charged with this operation, take care, as foon as the finoke has penetrated them, to carry them into the open air, where they acquire the hardness of wood.

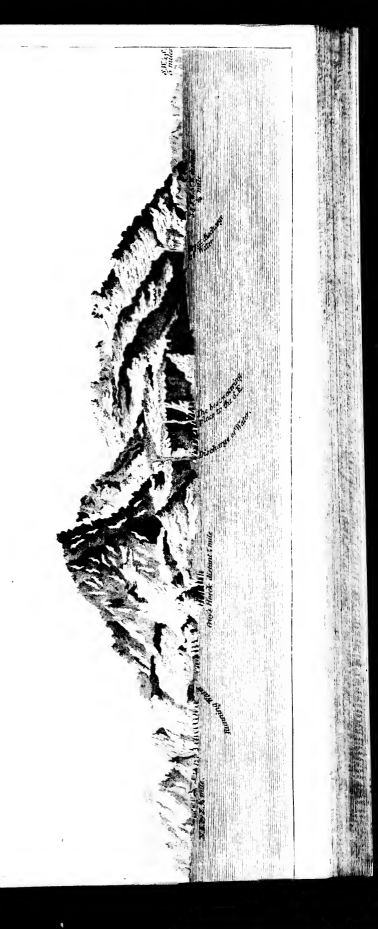
They carried on their fifthery in the fame river with us, with lines or fpears, and we faw them, with a difgufting avidity, eat raw the fnout, the gills, the finall bones, and fometimes the entire fkin of the falmon, which they ftrip off with infinite dexterity;

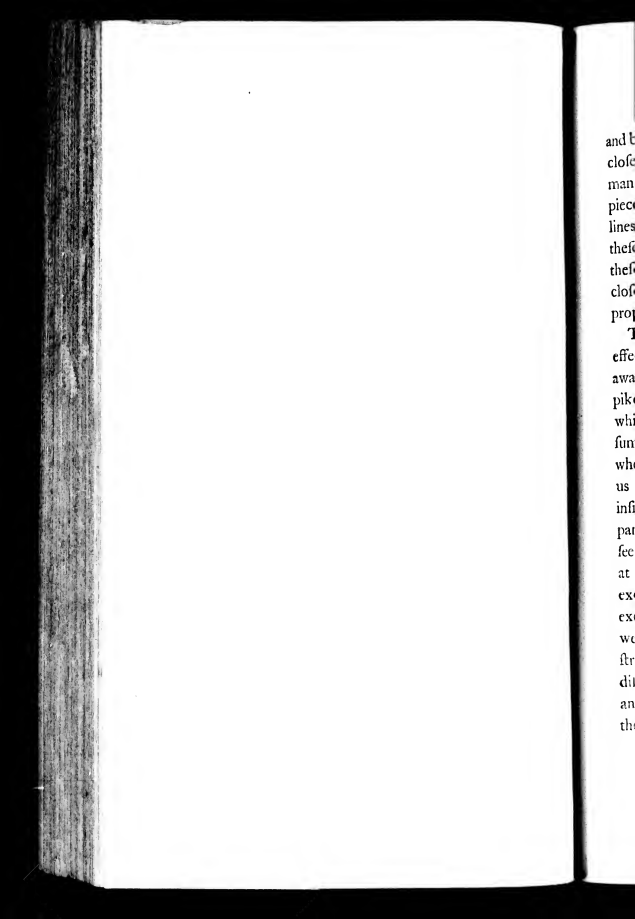
terity; they fucked up the mucilage of thefe parts, as we fwallow an oytler. The greateft part of the fifth, except when the fifthery has been very abundant, arrive at their houfes ftript; the women then, with the fame avidity, fearch for the whole fifthes, and in a manner equally difgufting devour the mucilaginous parts of them, which they feem to think the moft exquifite food. It was at Baie de Caftries, that we learned the ufe of the circle of lead or bone, which thefe people, as well as thofe of Segalien Ifland, wear like a ring on the thumb; it ferves them as a guard in cutting and ftripping the falmon with a fharp edged knife, which they all carry, hung to their girdle.

Their village was built upon a tongue of low marshy land, and which appeared to us to be uninhabitable during the winter; but on the opposite fide of the gulf, on a more elevated fituation, and exposed to the fouth, there was, at the entrance of a wood, another village, confifting of eight cabins, much larger and better built than the first. Above this, and at a very finall diftance, we vifited three vourts, or fubterraneous houfes, perfectly fimilar to those of the Kamtschadales, described in the third volume of captain Cook's laft voyage; they were extensive enough to contain the inhabitants of the eight cabins during the rigour of the cold feason; befides, on some of the skirts of this village were feen feveral tombs, which were larger and

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and better built than the houfes; each of them enclofed three, four, or five biers, of a neat workmanship, ornamented with Chinese stuffs, fome pieces of which were brocade. Bows, arrows, lines, and, in general, the most valuable articles of these people, were suspended in the interior of these monuments, the wooden door of which was closed by a bar, supported at its extremities by two props.

Their houfes, like the tombs, were filled with effects, nothing which they use having been taken away; dreffes, fkins, fnow fhoes, bows, arrows, pikes, had all remained in the deferted village, in which they never live but in the winter feafon; the fummer they paffed on the other fide of the gulph, where they then were, and from which they faw us enter into their cable 3, defcend even into the infide of the tombs, with out ever having accompanied us, and without ceftifying the leaft fear of feeing their moveables carried away, which they, at the fame time, were fenfible had confiderably excited our defires, as we had already made feveral exchanges with them. Our boats companies, as well as the officers, were feelingly alive to fo ftriking a mark of confidence; and contempt and difhonour would have covered the man with fhame and difgrace who had been bafe enough to commit the most trifling theft.

It was evident, that we had only vifited the Orotchys

chys in their country houfes, where they gather in their harveft of falmon, which, like the corn in Europe, forms the bafis of their fubfiftence. I faw fo few elks fkins among them, that I am inclined to think the chafe is not very productive there. As a finall part of their food, I alfo reckon fome roots of yellow lily, or of *faranne*, which the women pluck up on the fkirt of the woods, and dry round their hearth.

It might have been fuppofed, from fo great a number of tombs, for we found fome in all the islands and creeks, that they indicated fome recent epidemical diforder which had ravaged thefe countries, and reduced the prefent generation to a very finall number of men; but I am induced to believe, that the different families composing this nation were difperfed in the neighbouring bays, fifting and drying falmon, and that they only collected together in the winter; they then carried thither their provision of fish, in order to sublist on it till the return of the fun. The more probable fuppolition is, that the religious respect of these people for the tombs of their anceftors, induces them to maintain and repair them, and thus perhaps to delay, for feveral ages, the inevitable effect of the hand of Time. I did not perceive any external difference between the inhabitants: the fame cannot be faid of those who are dead, whose ashes repose in a style of greater or less magnificence, of the of CO civ ha pl hi ari m fac th an go th av w re dı b

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cence, according to their wealth; it is probable enough, that the labour of a long life would fcarcely be fufficient to defray the expence of one of these fumptuous mausolea, which are neverthelefs only entitled to a relative magnificence, and of which a very falfe idea must be formed, if the comparison extended to the monuments of more civilized people. The bodies of the pooreft inhabitants are exposed in the open air, on a bier placed upon a ftage, fupported by ftakes four feet high, but all of them have their bows, their arrows, nets, and fome pieces of ftuffs near their monuments, and, in all probability, it would be a facrilege to take them away.

It would feeem as if these people, as well as those of Segalien\* Island, did not acknowledge any chief, and were fubject to no regular form of government. The mildnefs of their manners, their respect for old age, might with them take away all the inconveniences of anarchy. We were never witneffes of the flighteft quarrel. Their reciprocal affection, their tenderness for their children, afforded to us a most interesting spectacle; but our fenfes were difgufted with the fetid fmell

\* Segalien Island is one of those, the name of which has had the greatest number of variations among geographers; upon the ancient charts it is found under the following names: Sabalien, Ula-bata, the Black River, Saghalien, Anga-bata, Amur, Amour, &c.-(Fr. Ed.) Ff

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of the falmon, with which not only the houfes but the parts adjacent were infected. The bones of them were feattered, and the blood fpread round the hearth; greedy dogs, though gentle and familiar enough, licked and devoured the remainder. The naftinefs and ftench of this people are difgufting. There is not perhaps anywhere a race of people more feebly conflituted, or whole features are more different from those forms to which we attach the idea of beauty; their middle ftature is below four feet ten inches, their bodies are lank, their voices thin and feeble, like that of children; they have high cheek bones, finall blear eyes, placed diagonally; a large mouth, flat nofe, flort chin, almost beardlefs, and an olive-coloured skin, varnished with oil and smoke. They fuffer their hair to grow, and tie it up nearly the fame as we do; that of the women falls loofe about their shoulders, and the portrait which I have just drawn agrees equally well with their countenances as those of the men, from whom it would be difficult to diffinguish them, were it not for a slight difference in the drefs, and a bare neck; they are not, however, fubjected to any labour, which might, like the American Indians, change the elegance of their features, if nature had furnished them with this advantage. Their whole cares are limited to the cutting and fewing their clothes, difpoling of their fifh to be dried, and taking care of their children,

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thildren, to whom they give the breaft till they are three or four years of age. I was very much furprifed at feeing one of this age, who, after having bent a finall bow, fhot an arrow with tolerable exactnefs, and given a dog feveral blows with a flick, threw himfelf on his mother's boson, and there took the fituation of a child of five or fix months old, who was afleep on her knee.

This fex feemed to enjoy no fmall degree of confideration among them. They never concluded any bargain with us, without first confulting their wives; the pendent filver ear-rings, and copper trinkets, are peculiarly referved for their wives and daughters. The men and little boys are clothed with a wailtcoat of nankeen, or the skin of a dog or a fish, cut in the shape of a waggoner's frock. If it reach below the knee, they wear no drawers : if it do not, they wear fome in the Chinese style, which fall as low as the calf of the leg. All of them have boots of feal's skin, but they keep them for the winter; and they at all times, and of every age, even at the breaft, wear a leather girdle, to which are attached a knife in a fheath, a fteel to ftrike a light with, a pipe, and a finall bag to contain tobacco.

The drefs of the women is fomewhat different; they are wrapped up in a large nankeen robe, or falmon's skin, which they have the art of perfectly Ff 2

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tanning, and rendering extremely fupple. This drefs reaches as low as the ankle-bone, and is fometimes bordered with a fringe of finall copper ornaments, which make a noife fimilar to that of finall bells. Those falmon, the skins of which serve for clothing, are never caught in fummer, and weigh thirty or forty pounds. Those, which, in the month of July, we had just taken, were only three or four pounds weight; but this difadvantage was amply compenfated by their number, and the delicacy of their flavour : we all were of opinion, that we had never eaten better. It is impossible for us to speak of the religion of this people, not having feen either temples or priefts, but fome rudely carved figures, perhaps idols, fufpended from the ceiling of their cabins: they reprefented children, arms, hands, legs, and very much refembled the ex-vote of feveral of our country chapels. It might be pofible, that thefe images, which we had perhaps falfely taken for idols, ferved only to call to their remembrance a child devoured by bears, or fome hunter wounded by those animals: there is, however, but little probability, that a people of fuch weak conftitutions fhould be exempt from superstition. We fometimes fufpected, that they took us for forcerers; they answered our different questions with visible uneafiness, though with great politeness; and when we fketched characters on paper, they feemed to take the motion of the hand which was writing

writing for figns of magic, and refuled to answer what we afked them, by giving us to underftand, that it was evil. It was only by the greatest patience and difficulty, that M. Lavaux, furgeon of the Aftrolabe, attained the formation of the vocabulary of the Orotchys and the Bitchys. In this respect, our prefents could not vanquish their prejudices; they even received them with repugnance, and frequently refused them with obflinacy. I imagined I could perceive, that they were perhaps defirous of more delicacy in the manner of offering them; and to try if this fufpicion were well founded, I fat down in one of their houfes, and after having drawn towards me two little children, of three or four years old, and made them fome trifling careffes, I gave them a piece of rofe-coloured nankeen, which I had brought in my pocket. The most lively fatisfaction was vifibly teftified in the countenances of the whole family, and I am certain they would have refused this prefent, had it been directly offered to themfelves. The hufband went out of his cabin, and foon afterwards returning with his moft beautiful dog, he entreated me to accept of it: I refufed it, at the fame time endeavouring to make him understand, that it was more useful to him than to me; but he infilted, and perceiving that it was without fuccefs, he caufed the two children, who had received the nankeen, to approach, and placing  $\mathbf{F} \mathbf{f} \mathbf{3}$ their

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their little hands on the back of the dog, he gave me to understand, that I ought not to refuse his children. The delicacy of fuch manners, cannot exift but among a very polifhed people. It feems to me, that the civilization of a nation, which has neither flocks nor hufbandry, cannot go beyond it. It is neceffary to observe, that dogs are their most valuable property; they yoke them to fmall and very light fledges, extremely well made, and exactly fimilar to those of the Kamtschadales. Thefe dogs, of the fpecies of wolf dogs, and very ftrong, though of a middle fize, are extremely docile, and very gentle, and feem to have imbibed the character of their masters, whilst those of Port des Français, which are of the fame fpecies, but much lefs, were favage and ferocious. A dog of this port, which we had taken and preferved on board during feveral months, rolled himfelf in the blood when we killed a beast or a sheep, ran at the fowls like a fox, and had more the inclinations of a wolf than those of a domestic dog. He fell into the fea, in a heavy roll, during the night; perhaps pushed overboard by fome failor, whom he had robbed of his allowance.

The ftrangers, whofe four canoes were alhore before the village, had excited our curiofity, as well as their country of the Bitchys, to the fouthward of Baie de Caftries. We exercifed all our skill in questioning them as to the geography of their

their country; we sketched on paper the coast of Tartary, Segaiien River, the island of that name, which they also call Tchoka, opposite to the fame coaft, and we left a paffage between them. They took the pencil from our hands, and by a touch of it joined the island to the continent; then afterwards puthing their canoe upon the fand, they gave us to underfland, that, after having departed from the river, they had thus pushed their canoe upon the bank of fand which joins the ifland to the continent, and which they had just fketched; then plucking up from the bottom of the fea, the weed with which I have already faid the bottom of this gulph was filled, they placed it upon the fhore, to fignify that there was also this fea-weed on the bank which they had traverfed. This account given by these strangers, who had gone from the river Segalien, and which was fo conformable to the refult of what we had feen fince we were ftopped in only fix fathoms, left us no doubt. To be able to reconcile this recital with that of the people of Baie de Langle, it is fufficient, that at high water there remain at fome points of the bank openings with three or four feet of water, a quantity more than fufficient for their canoes. As this was, however, a very interefting queftion, and had never been immediately refolved before me, I went on fhore the next day, and we had a conversation by figns, the Ff4 refult

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refult of which was the fame. At length M. de Langle and I charged M. Lavaux, who had a peculiar quickness in expressing and understanding foreign languages, to make fresh inquiries. He found the Bitchys invariable in their report, and I then gave up the defign I had formed of fending my longboat as far as the bottom of the gulph, which might not be at a greater diftance from Baie de Castries than ten or twelve leagues. Befides. that this plan would be attended with very great inconveniences; the finalleft breeze from the fouthward made a very high fea in the bottom of this channel, fo that a veffel that is not decked runs a rifk of being filled by the waves, which very often break as on a bar; befides the obflinacy of the foutherly winds, and continual fogs, rendered the period of the longboat's return very uncertain, and we had not a moment to lofe; therefore, inflead of fending the longboat to clear up a geographical point, upon which there could no longer remain any doubt, I propofed to redouble our activity, for the purpole of at length getting out of this gulph, in which we had failed during three months, which we had explored almost entirely as far as the bottom, traverfed feveral times in every direction, and continually founded, as much for our own fafety as not to leave any thing to geographers to with for. The lead alone could be our guide in the midft of the fogs in which WC

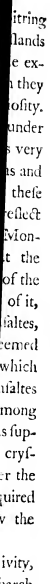
we had fo long been enveloped; they had not, however, wearied out our patience, and we did not leave a fingle point on the two coafts without taking its bearings. There now only remained one interesting point more for us to clear up, that of the fouthern extremity of Segalien Island, which we had only reconnoitred as far as Baie de Langle, in 47° 49', and I confeis that I should, in all likelihood, have left this care to others, if it had been poffible to fail out of this ftrait, becaufe the feafon was advancing, and I was not infenfible of the extreme difficulty of working two hundred leagues to windward in fo narrow a channel full of fogs, and where the foutherly winds had never varied but two points towards the east or west. I was, in fact, aware, from the narrative of the Kastricum, that the Dutch had met with northerly winds in the month of August; but it must be observed at the fame time, that they failed on the east fide of their pretended Jesio ; that we, on the contrary, were ingulphed between two lands, the extremities of which lay in the monfoon feas, and that this monfoon prevails over the coafts of China and Corea till the month of October.

It feemed to us, that nothing could change the winds from the first impulse which they received; these reflections made me more anxious to hasten our departure, and I had irrevocably fixed the period of it at the 2d of August. The time which till then

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then remained was employed in reconnoitring some part of the bay, as well as the different islands of which it is formed. Our naturalists made excurfions over all the points of the coafts which they supposed might prove fatisfactory to their curiofity. M. de Lamanon himfelf, who had laboured under a long ficknefs, and whofe convalefcence was very flow, wifned much to accompany us; the lavas and other volcanic matters, of which he learned thefe islands were formed, did not fuffer him to reflect on his feeblenes. He, as well as the abbé Mongès and father Receveur, discovered, that the greatest part of the substances of the vicinity of the bay, and the iflands which form the entrance of it, were of red lava, compact or porous, grey balaltes, tabular or in nodules, and trapps, which feemed not to have been attacked by the fire, but which had furnished the matter of the lavas and basaltes which had been melted in this furnace; among these volcanic matters, the eruption of which was suppofed to be very ancient, were found feveral cryftallizations. They were not able to difcover the craters of the volcanoes; it would have required a ftay of feveral weeks to ftudy and follow the traces which might lead to them.

M. de la Martinière, with his usual activity, vifited the ravines and courfes of rivers, to fearch on the banks for new plants; but he found only the fame fpecies, and lefs numerous, which he had met

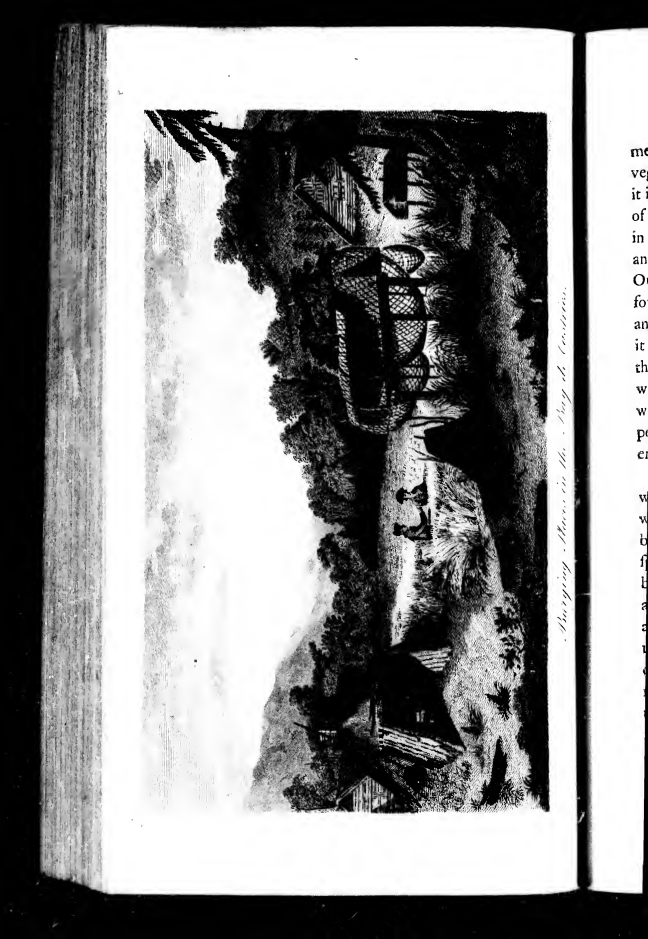


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met with in Baies de Ternai and de Suffren. The vegetation was nearly in the fame flate in which it is feen in the vicinity of Paris, about the middle of May: the strawberries and rafpberries were still in flower; the goofeberries began to turn red; and celery, as well as crefles, were very fcarce. Our conchologists were more fortunate; they found foliated oyfters extremely fine, of a vinous and black colour, but flicking fo faft to the rock, it required a great deal of fkill to get them off; their leaves were fo thin, that it was with difficulty we could preferve them entire; we also took with the dredge fome whelks of a beautiful colour, pectines, small common muscles, as well as different kinds of the kimà cockle.

Our hunters killed feveral water hens, fome wild ducks, cormorants, guillemots, black and white wag-tails, a finall fly-catcher, of an azure blue colour, hitherto undeferibed; but all thefe fpecies were very fearce. The nature of all living beings in thefe almost constantly frozen climates appears to be in a state of torpidity. Cormorants and gulls, which, under a more happy climate, are united in fociety, in this place lead a folitary life on the tops of rocks. A fad and gloomy folitude feems to prevail over the whole fea-thore, and the woods, which refound only to the croaking of ravens, ferve as a retreat to the white-headed eagle, and other birds of prey. The martin, and the

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the fand martin, are the only birds that feem to be in their proper country; nefts and flights of them are feen in all the rocks on the fea-fhore. I am of opinion, that the chimney fwallow and fand martin are the birds most generally spread over the whole globe, having met with one or othe, species of them in every country where I have landed.

Though I did not caufe a well to be funk here, I am of opinion, that to a certain depth the earth remains frozen during the fummer, becaufe the water of our watering-place was never more than a degree and a half above the freezing point, and the temperature of the ftreams, examined by a thermometer, never exceeded four degrees; the mercury, however, conftantly kept at fifteen degrees, though in the open air. This temporary heat does not penetrate far, it only quickens vegetation, which is completed in lefs than three months, and, in a very fhort time, it calls forth an infinite multitude of files, mofchetoes, gnats, and other troublefome infects.

The natives cultivate no plants; they feem, however, to be very fond of vegetable fubftances; the grain of the Mantchous, which is very fimilar to fmail fhelled millet, is one of their dainties. They carefully collect the different wild roots, which they dry for their winter provision; amongft others, the bulbous root of the yellow lily, or faranne. Their

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be funk here, oth the earth becaufe the er more than ng point, and amined by a degrees; the at fifteen denis temporary bickens vegethan three calls forth an es, gnats, and

they feem, e fubftances; ery fimilar to nties. They roots, which ongft others, or faranne. Their

Their industry and natural constitution being very inferior to the inhabitants of Segalien Island, they have not like these last the use of the shuttle, and are only clothed in the commonest kind of Chinefe stuffs, and the spoils of some land animals, or feals. One of these last we killed with a flick; our gardener, M. Collignon, found it afleep on the fea-fhore, and it was in no respect different from those of Hudson's Bay, and the coast of Labradore. This rencontre was followed by an accident very unfortunate to him; a fhower of rain having furprifed him in the woods while he was fowing fome European feeds there, he wished to make a fire in order to dry himfelf, and verv imprudently made use of gun-powder to light it; the fire was communicated to his powder-horn from the powder he held in his hand; the explofion broke the bone of his thumb, and fo dreadfully wounded him, that he was entirely indebted to the skill of M. Rollin, our surgeon, for the prefervation of his arm. I shall here take the opportunity of faying, that M. Rollin, in dividing his cares among the whole crew, was particularly attentive to those who seemed to enjoy the best health. He had observed among feveral the fymptoms of fcurvy, indicated by the fwelling of their gums and legs, which made their appearance on fhore; they would have given way to a flay of a fortnight, but we could not fpare that time at Baie

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de Caftries ; we flattered ourfelves, that fweetwort, infufion of fpruce, and of Peruvian bark, mixed with their drink, would diffipate thefe flight fymptoms, and allow us to defer refreshing our crews on shore till we had a better opportunity.

#### CHAPTER XX.

Departure from Baie de Castries—Discovery of the Strait which divides Jesso from Oku-Jesso - Stay at Baie de Crillon, upon the Point of the Island Tchoka or Segalien—Account of the Inhabitants, and their Village—We cross the Strait, and "examine all the Lands discovered by the Dutch on board the Kas-

\* The hydrographical charts prefent us with almoft all the names of the ancient navigators adapted to fome of their difcoveries. Thefe denominations, which modefly rejects, have doubtlefs taken place at the folicitation of the fhip's companies or principal officers; but la Péroufe, flill more modefl, has omitted this cuftom. There is no danger of his name falling into oblivion, it being too clofely attached to the terreftrial globe by his difcoveries and misfortunes. Obliged neverthelets, in order to avoid all equivocation, to change the mame of the ftrait which he difcovered between Jeffo and Oku-Jeffo, I think I cannot fill up the place in a manner more conformable to the national opinion, than by naming it The ftrait of la Péroufe.—(Fr. Ed.)

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tricum—Staten Island—Uriès Strait—Company's Land—Island of the Four Brothers—Mareckan Island—We pass through the Kurile Islands, and shape our Course for Kamtschatka.

(AUGUST, SEPTEMBER, 1787.)

**ON** the 2d of August, as I had previously announced, we failed with a light breeze at weft, which only prevailed at the bottom of the bay. We met with foutherly winds at a league from the fhore of Cloftercam Point, they were at first very moderate, with clear weather; we blied to windward with tolerable fuccefs, our firetches being favourable to my defigns. I more particularly endeavoured to reconnoitre the finall part of the coaft of Tartary, of which we had loft fight from the 49th to the 50th degree, becaufe we had ftood in very clofe to Segalien Ifland. I therefore, on our return, ran along the coaft of the continent, as far as the point of our last bearings, in fight of Peak Lamanon. On the 6th, the weather, which had till then been very fine, became very bad: we met with a gale of wind from the fouthward, lefs alarming indeed from its violence than from the high fea it occafioned. We were compelled to carry all the fail our fhips could bear, to prevent as much as possible our falling to leeward, and thereby lofing in one day what we had gained in three. The barometer fell as low as twentyfeven

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feven inches five lines; the rain, the fog, the wind. the fituation in which we then were, in a channel: the lands of which were on both fides concealed from us by the fogs, in fhort, every thing contributed to render our fituation at least extremely fatiguing. But these squalls, at which we murmured, were the harbingers of the northerly winds, on which we had not reckoned. On the 8th, after a heavy flower, they came on, and on the 9th, in the evening, we had by their affillance attained the latitude of Baie de Langle, which we had left on the 14th of July. The finding sgain of this point, the longitude of which had been perfectly determined on our first passing it, was very important, after the accident that had happened to our aftronomical tent in Baie de Caffries; it night be of fervice in verifying the regularity of our time-keepers, by comparing, with the known longitude of Baie de Langle, that which they might give us for this fame point. The refult of our observations was, that after twenty-feven days, Nº 19 placed us thirty-four minutes of a degree too far to the caftward. An equal division of this error, among the twenty-feven days, would fuppofe an augmentation of five feconds of time in the delay of the daily rate of the time-piece, which at Cavite only went twelve minutes in a day too flow. But M. Dagelet, who very frequently compared the refults of lunar obfervations with those given

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given by N° 19, had remarked the period in which this time-piece had deviated from the daily rate it held at Cavite; and as he was certain, at the fame time, that thefe refults would once more be found to agree, if a lofs of twenty feconds a day were supposed, instead of that of twelve, observed at Cavite, he thought he could effaolifh, from the daily lofs of twenty feconds, the calculations of the time-piece Nº 19, during the twenty-feven days spent between our departure from Baie de Langle. and our return within fight of this fune point. We therefore have reafon to think, that the whole weft part of Segalien Ifland, as well as the eaft coaft of Tartary, which form the two fides of the channel, will be laid down upon our chart with fuch a degree of precifion, as not to leave a quarter of a degree of uncertainty in the determinations.

A bank, on which the foundings are very regular, and there is not the leaft danger, extends ten leagues from north to fouth, oppofite Baie de Laagle, and runs out about eight leagues to the weftward. We paffed it in running to the fouthward, and I lay to from ten o'clock in the evening till day-light, that we might not leave the finalleft inlet without reconnoitring it. The next day we continued to run along the coaft, at two leagues diftance, and we perceived in the fouth-weft a finall flat ifland, which, with that of Segahen, Vol. II, G g formed

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formed a channel of about fix leagues. I called ir Ile Monneron, from the name of the officer of artillery employed in this expedition. We directed our course between these two islands, where we never found lefs than fifty fathoms water. We foon afterwards made a peak, the height of which was at leaft ten or twelve hundred toiles: it feemed to be composed only of bare rock, with fnow in its hollows; neither verdure nor trees were to be feen on it; I named it Peak de Langle". We at the tame time faw other lands much lower. The coaft of Segalien Island terminates in a point; there was no longer a diftant horizon of mountains: every thing announced, that we were near its fouthern extremity, and that the peak was upon another island. In this expectation, which became a certainty the next day, we let go the anchor in the evening, as the calm compelled us to anchor at the fouth point of Segalien Ifland. This point, to which I gave the name of Cape Crillon, is fituate in 45° 57' north latitude, and 140° 34' east longitude; it terminates this island,

• This peak is in  $45^{\circ}$  15' north latitude. Captain Uries, commander of the Kaffricum, on his making the land of Jeffo in the month of June 1643, perceived alfo a remarkable peak in  $44^{\circ}$  50' latitude, which he named *Authony's Peak*. Thefe peaks, fituate to the foath of the flrait of la Péroufe, will render it very caff to be differented. Befides, it is probable, that the land delineated on the charts, under the name of Jeffo, is a group of feveral islands.-(Fr. Ed.)

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which from north to fouth is one of the most extenfive in the whole world, feparated from Tartary by a channel, terminated to the northward by fand banks, between which there is no paffage for thips, but where in all probability there remains fome inlet for canoes, between the numerous beds of fea-weeds which obstruct the strait. This fame island is Oku-Jeffo \*. Chicha Island, which was abreaft of us, divided by a channel of twelve leagues from that of Segalicn, and from Japan by the strait of Sangaar, is the Jeffo of the Japanefe, and extends to the fouth as far as the ftrait of Sangaar. The chain of the Kurile Islands is a great deal more to the eaftward, and, with Jeffo and Oku-Jeffo, forms a fecond fea, which communicates with that of Ochotsk, and from which there is no penetrating to the coaft of Tartary, but by the ftrait, which we had just difcovered in 45° 40', or that of Sangaar, after having failed out between the Kuriles. This point of geography, the most important of all those left by modern navigators to be refolved by their fucceffors +, cost us a great deal of fatigue, and many pre-

\* Oku-Jeffo fignifies High Jeffo, or North Jeffo. The Chinefe call it Ta-han.—(Fr. Ed.)

+ Till this time impenetrable darknefs had enveloped thefe parts of the globe, known under the name of Jeffo and Oku-Jeffo, the polition of which had varied in fuch a manner in

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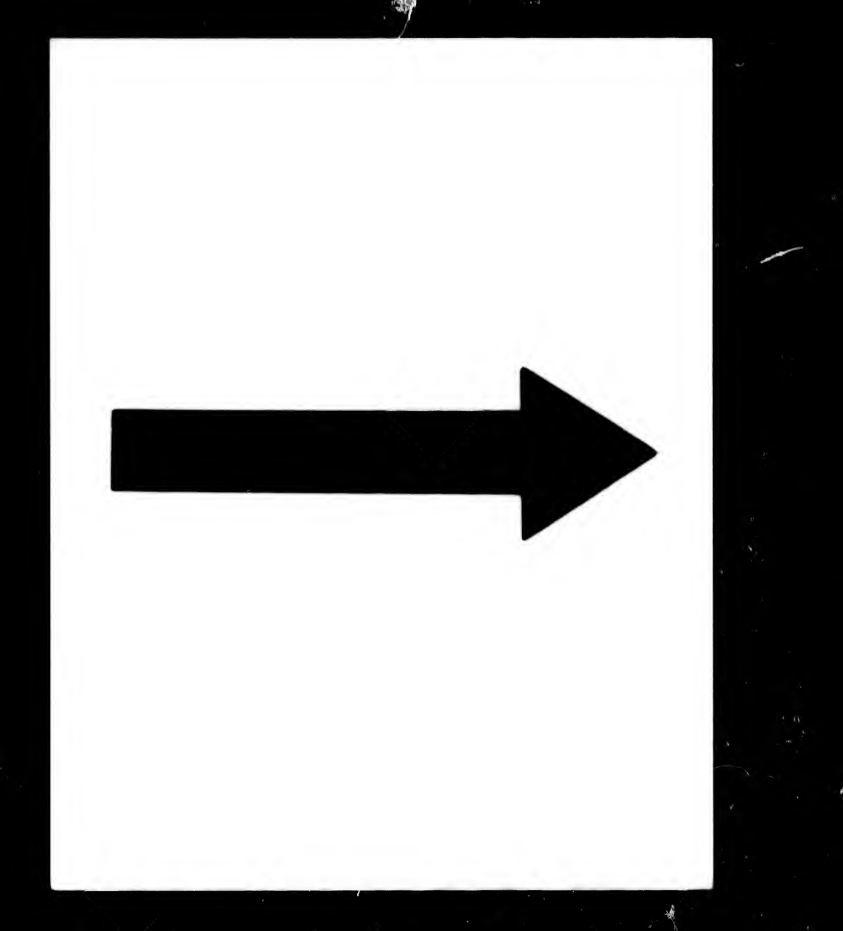
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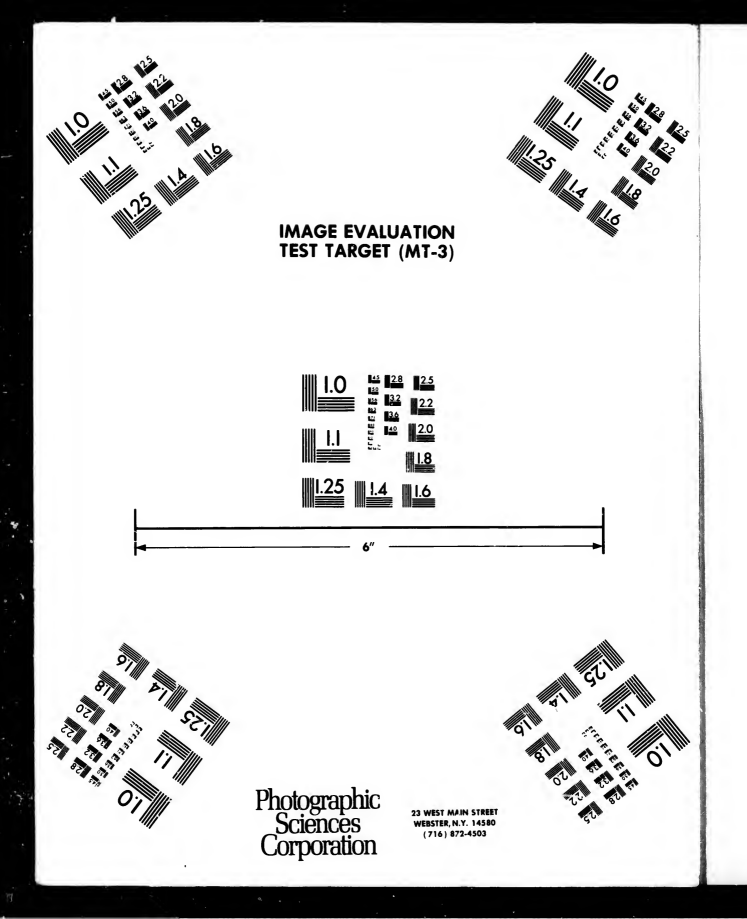
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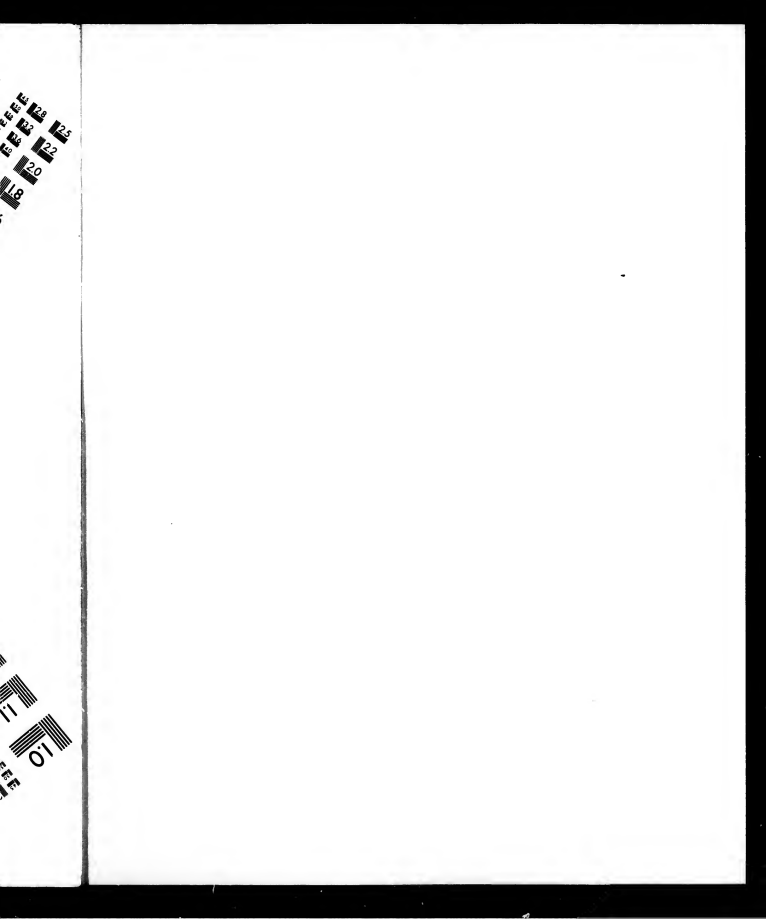
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#### LA PÉROUSE'S VOYAGE

precautions were neceffary, becaufe the fogs render this navigation extremely difficult. From the

the opinion of geographers, that there was reafon to believe, that their exiftence was a romances. If, in fact, the charts of Afia by the following authors be confulted, it will be feen, that in 1650, Sanfon reprefents Corea as an ifland. Jeffo, Oku-Jeffo, Kamtschatka, have no place upon his chart, and the firait of Auian is there feen, dividing Afia from North America.

In 1700, William de Lisse joined Jesso to Oku-Jesso, and extended this island as far as Strait Sangaar, under the name of Jesso Land.

Danville, in 1732, published a map of this part of Asia, a great deal nearer the trath than that which he published twenty years afterwards, in which the gulph and Cape Aniva are joined to the continent, and Cape Patience forms the southern point of Segalien Hland; these maps, and a part of the following, contain the fame error as to the strait of Tessoy.

Defnos, like Danville, has retarded the fcience of geography, by his chart of 1770, which is very inferior to that which he had published in 1761.

In 1744, Hafus made of Jeffo, Cape Aniva, and Cape Patience, a peninfula adjoining to Tartery, from which it was divided by a gulph that was entered by the first of Teffoy.

A map of Afia, without date or author's name, but which might have been printed after the voyage of the Kaftricum, reprefents the two Jeffoes as two iflands independent of Segalien Ifland; the intermediate Jeffo feen by the Dutch comprizes the gulph and Cape Aniva; but it must be obferved, that this fecond Jeffo is divided from Segalien Ifland by a ftrait, placed in 44 degrees, which proves, that the existence of the ftrait discovered by la Pérouse had been already conjectured

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the 10th of April, the period of our departure from Manilla, till the day on which we croffed the ftrait, we had only put in for three days into Baie de Ternai, one into Baie de Langle, and five into Baie de Caftries, for I reckon as nothing our anchoring on the open coaft, though we fent to reconnoitre the land, and at these anchorages procured fish. It was at Cape Crillon, that we for the first time received the visit of the islanders on board, for they had upon both the coafts received ours, without testifying the leaft

tured by thom, suspected by father du Halde, adopted and af- v terwards rejected by Danville.

Robert, in 1767; Robert de Vaugondy in 1775; Brion in 1784; William de Lifle and Philip Buache, together, in 1788, have one after the other copied the fame errors.

In a word, the chaos of ideas concerning this part of the globe, the ancient knowledge of which has been to frequently and learnedly difcuffed and compared by Philip Buache, cannot be more aptly deferibed than by the following extract from his *Confidérations géographiques*, page 115:

" Jeffo, after having been transported to the east, attached to the fouth, and afterwards to the west, was at last in the north."

My fole intention in these comparisons, has been to establish, by indisputable proofs, that the geography of the eastern part of Asia was in its infancy even in 1788, a period fubfrquent to the departure of our unfortunate navigator, and that it is to his courage, zeal, and constancy, that we are at length indebted for the facts, which at this time have removed our uncertainties.—(Fr. Ed.)

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curiofity, or the fmallest defire to fee our frigates. Thefe at first betrayed some distrust, and did not come near till after we had pronounced feveral words of the vocabulary made by M. Lavaux at If their fear were at first con-Baie de Langle. fiderable, their confidence foon became extreme. They came on board as if they had been among their best friends, feated themselves in a circle on the quarter deck, and there fmoked their pipes. We loaded them with prefents of nankeen. filks, iron tools, beads, tobacco, and in general with every thing that feemed to be agreeable to them; but I foon perceived, that the tobacco and brandy were the commodities which they held in the higheft effimation; and thefe were, neverthelefs, what I diffributed the most sparingly among them, becaufe the tobacco was neceffary for our ships companies, and I was fearful of the confequences of the brandy. We more particularly observed in Crillon Bay, that the figures of these islanders was very fine, and their features of a very regular proportion: they were ftrong-built, wellfized, vigorous men. Their beard reaches to the breaft, and their arms, neck, and back are covered with hair. I make this remark of them, becaufe it is a general characteristic, though several individuals in Europe might eafily be found as hairy as these islanders. I think their middle stature is about an inch lower than that of the French, but it

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it is with difficulty to be perceived; because the just proportion of the parts of their bodies, and their different muscles ftrongly expressed, make them in general appear very fine men. Their fkin is as tawny as that of the Algerines, or the other nations on the coaft of Barbary.

Their manners are grave, and they expressed their thanks by noble geftures; but their folicitations for obtaining new prefents were repeated even to importunity. Their gratitude never extended fo far as to offer us in return even any of the falmon with which their canoes were filled, and a portion of which they carried on fhore, becaufe we had refused to give them the excessive price which they asked for it: they had nevertheless received as free girts linens, stuffs, iron instruments, beads, &c. The joy of having met with another ftrait, befide that of Sangaar, had made us generous; we could not refrain from remarking, how much, in respect to gratitude, these islanders differed from the Orotchys of Baie de Castries, who, far from foliciting prefents, frequently refafed them with obftinacy, and made the most lively entreaties that we would permit them to requite us. If their morality be inferior to that of these Tartars, they enjoy a very decided fuperiority over them in their bodily strength and industry.

All the dreffes of these islanders are woven by their own hands; their houses display an elegance and

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and neatnefs far furpaffing those of the continent; their furniture is of excellent workmanship, and almeft all of Japanefe manufacture. They have one very important article of commerce, unknown in the narrow fea of Tartary, and the exchange of which procures them all their wealth; this is whale oil; they make a plentiful harveft of it, though their manner of extracting it is not the most economical; it confifts in cutting the flesh of the whales into finall pieces, and leaving it to rot in the open air upon a flope exposed to the fun; the oil which flows from it is received into veffels made of bark, or of feal's fkin. It is to be obferved, that we had not feen a fingle whale on the weft coaft of the ifland, and that this fifh is abundant on that of the eaft. It is a difficult queftion to determine, whether these people may not be a race of men abfolutely different from that which we obferved on the continent, although they are only feparated from it by a channel of three or four leagues wide, which is obstructed by banks of fand and weed; they have, however, the fame manner of living; hunting and fifting in particular furnish nearly their whole sublistence. They fuffer the most fertile land to be overgrown with weeds, and they both have probably defpifed the raifing of flocks and herds, which they might have brought from the head of Segalien River, or Japan. But even the fame diet has formed very different conftitutions;

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ftitutions; it is very true, that the cold of the islands in the fame latitudes is not fo intenfe as that of the continents; this caule alone cannot, however, have effected fo remarkable a difference. I am of opinion, therefore, that the origin of the Bitchys, the Orotchys, and the other Tartars on the borders of the fea, as far as the vicinity of the northern coaft of Segalien, is common to them, as well as the Kamtfchadales, Coriacs, and those species of men who, like the Laplanders and Samoiedes, are to the human fpecies what their birch and funted fir trees are to the trees of the more fouthern forefts. The inhabitants of Segalien Ifland, on the contrary, are very fuperior in bodily strength to the Japanese, Chinese, and Mantchou Tartars; their features are more regular, and more nearly refembling the form of Europeans. However, it is very difficult to rummage and to underftand the records of the world, for the purpole of difcovering the origin of nations; and navigators ought to leave the fubject of fyftems to those who read their narratives.

Our first questions were upon the geography of the island, part of which we knew much better than they did. It appeared, that they are accuftomed to make drawings of a coast, for at the first touch they traced out the part we had just explored, as far as opposite to Segalien River, leaving a narrow passage in it for their cances. They

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They marked every day's journey, and gave it a name; in a word, there can be no doubt, that though more than a hundred and fifty leagues diftant from the mouth of this river, they have a perfect knowledge of it, and were it not for this river, which forms the point of communication with the Mantchou Tartars, who traffic with China, the Bitchys, the Orotchys, the Segaliens, and all the nations in general of these maritime countries, would have as little knowledge of the Chinefe and their merchandife as they have of the inhabitants of the coaft of America. Their fagacity was at a lofs, when it was required of them to fketch the eaftern coaft of their island; they always traced it on the fame line, north and fouth, and feemed ignorant that the direction of it was different, fo that they left us in doubt, and we thought, for an inftant, that Cape Crillon conccaled a deep gulph from us, after which, Segalien Island again took a direction to the fouth. There was but little probability in this opinion. The ftrong current which came from the eaftward indicated an opening, but as we were in a dead calm, and prudence forbad our fuffering ourfelves to be driven to leeward by this current, which might have drifted us too near the point, M. de Langle and I thought it neceffary to fend a boat on fhore, commanded by M. de Vaujuas, whom we ordered to afcend the highest point of Cape Crillon, and there

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there to fet all the points of land which he could discover. He returned besore night. Our first opinion was confirmed by the report he made, and we remained convinced, that we could not ufe too much circumspection, and be too much on our guard against mistakes, when we wished to defcribe a great country from premifes fo vague and liable to error as those which we had it in our power to procure. These people, in their navigation, feemed to have no regard to change of direction. A cove, of the length of three or four canoes, appeared to them a vaft port, and a fathom of water almost an immcasurable depth; their fcale of comparison is their canoe, which draws but a few inches of water, and is only two feet in breadth.

M. de Vaujuas, before his return on board, vifited the village of the Point, where he metwith a very kind reception. He made fome exchanges, and brought back a great many falmon; he found the houfes better built, and far more richly furnifhed, than those of Baie d'Erring; feveral of them were decorated in the infide with large varnished vessels from Japan. As Segalien Island is only separated from Chicha by a strait twelve leagues broad, it is much easier for the inhabitants on the borders of the strait to obtain for their use the merchandises of Japan, than it is for their countrymen more to the northward; these, in

in their turn, are much nearer Segalien River and the Mantchou Tartars, to whom they fell the whale oil, which is the batts of their exchanges. b

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The iflanders who came to vifit us retired before night, and, by figns, gave us to underftand that they would return the next day; in fact, they were on board by day-break, with fome falmon, which they exchanged for knives and hatchets; they fold us alfo a fabre, and a linen drefs of their country, and they feemed to fee with regret, that we were preparing to fail. They very earneffly perfuaded us to double Cape Crillon, and to ftay in a fmall bay, which they fketched, and which they called *Tabouoro*; this was the gulph of Aniva.

A light breeze had juft fprung up from the north-eaft; I made the fignal for getting under way, and at first directed my course to the foutheast, in order to gain an offing from Cape Crillon, which is terminated by a rock or islet, towards which the tide fets in with very great strength. When we had doubled it, we perceived from the mast-head a second rock, which appeared about four leagues from the point towards the fouth-east; I named it *La Dangereuse*, because it is level with the furface of the water, and it is possible, that it may be covered at the height of the tide. I stered for as to pass to leeward of this rock, and went round it at a league's distance. The fea broke

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broke very much upon it; but I could not tell whether it were the effect of the tide, or the fand banks which furrounded it. At that diffance we had regular foundings in twenty-three fathoms; and when we had doubled it, we deepened our water, and foon fell into fifty fathoms, where the current feemed to be more moderate. Hitherto we had in this channel croffed tide-ways ftronger than those of Du Four or Breft Roads; we only, however, met with them upon the coaft of Segalien Island, and on the north part of this strait. The fouthern coaft, towards the island Chicha, is much lefs expofed to them; but we were there buffeted about by a fwell from the offing, or from the eaftward, which put us all night in the greatest danger of running foul of the Astrolabe, it being a dead calm, and neither fhip had steerage way. The next day we found ourfelves a little more to the fouthward than our reckoning, but only ten minutes to the north of the village of Acqueis, fo named in the voyage of the Kastricum. We had just croffed the strait which divides Jesio from Oku-Jeffo, and we were very near the place where the Dutch had anchored at Acqueis. This strait had doubtlefs been hidden from them by fogs; and it is probable, that the fummits of mountains which are upon both iflands had led them to think that they were connected by low lands lying between them; from this opinion they had traced a conti-

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continuation of coaft, even in the very place where we were paffing. Excepting this error, the details of their voyage are precise enough. We fet cape Aniva almost in the same point of the compass as that in which it is laid down on the Dutch charts. We also faw the gulph to which the Kaftricum gave the name of Aniva; it is formed by the cape of this name, and Cape The latitude of these capes only dif-Crillon. fers ten or twelve minutes, and their longitude from Cape Nabo lefs than a degree from that which was determined by us; an aftonishing degree of precifion for the time in which the voyage of the Kastricum was performed. I made it a rule not to change any of the names given by the Dutch, when the fimilarity of the report was fuch as to give me a knowledge of them; but a fingularity remarkable enough is, that the Dutch, in fhaping their course from Acqueis to Gulph Aniva, paffed before the ftrait which we have just difcovered, without fufpecting, when they were anchored at Aniva, that they were upon another island; fo very like are the exterior forms, the manners, and the modes of living of these people.

The next day the weather was very fine, but we made little way to the eaftward. We faw Cape Aniva bearing north-weft, and we perceived the eaftern coaft, which recedes to the northward, towards Cape Patience, in the latitude of 49°. This

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°. is This point was the limit of the voyage of captain Uries; and as his longitudes, from Cape Nabo, are very exact, the Dutch chart, which merited our confidence, from the number of points on it which were verified by us, lays down the breadth of Segalien Ifland as far as the 49th degree. The weather continued very fine; but the fouth-foutheaft winds, which during four days blew continually, retarded our progrefs to Staten and the Company's Iflands. On the 15th, our latitude, by obfervation, was 46° 9' north, and our longitude 142° 57' eaft. We faw no land, and feveral times endeavoured, but always without effect, to find bottom with a line of two hundred fathoms.

On the 16th and 17th the fky was thick, grey, and the fun never made his appearance; the winds changed to the eaft, and I tacked to the fouthward, in order to approach Staten Ifland, of which we had a perfect view. On the 19th, we deforied Cape Troun to the fouthward, and Cape Uries to the fouth-eaft by eaft; being the direction in which they ought to bear of us, according to the Dutch chart; modern navigators could not poffibly have determined their fituation with greater precifion.

On the 20th, we perceived the Company's Island, and reconnoitred the strait of Uries, which, however, was very foggy. We ran along the south coast of the Company's Island, at three or four leagues distance;

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distance ; it was barren, destitute of trees or verdure, and feemed to be uninhabited and uninhabitable : we observed the white spots spoken of by the Dutch, which we at first took for fnow, but on a clofer examination, we perceived large clefts in the rocks, which were the colour of plaster. At fix o'clock in the evening, we were abreaft of the north-east point of this island, terminated by a very fleep cape, which I named Cape Kastricum, from the name of the veffel to which we are indebted for this difcovery. We faw beyond it four little islands or islets, and to the northward a large channel, which appeared open to the eaft-north. east, and formed the separation of the Kuriles from the Company's Ifland, the name of which ought to be religiously preferved, and prevail over those which may have been given to it by the Rufflans, more than a century after the voyage o captain Uries.

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The 21ft, 22d, and 23d, were fo fogg 7, that we could not pofilbly continue our courf to the eaftward, abreaft of the Kuriles, which 'e were not able to diffinguifh at two cables length. We remained ftanding off and on at the mouth of the ftrait, where the fea did not feem agitated by any current; but on the 23d, our obfervations of longitude fhewed us, that we had in two days been drifted 40' to the weftward, this obfervation we verified on the 24th, by fetting the fame points we

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we had feen on the 21ft, precifely where they ought to bear of us, according to our longitude by obfervation. The weather, though very foggy, permitted us to ftand on during a part of this day, becaufe we had frequent clears, and we faw and fet the most northerly of the islands of the Four Brothers, and two points of Mareckan Island, which we took for two diffinct islands. The moft foutherly bore east 15 degrees fouth of us. We had, in the courfe of three days, advanced no more than four leagues towards the north-east; the fogs were very thick, and having continued without any clear the 24th, 25th, and 26th, we were obliged to continue tacking between these islands, of which we knew neither the extent nor direction, not having the refource, as on the coafts of Tartary and Oku-Jeffo, of founding to difcover the proximity of the land, for in this place there was no bottom to be found; and till the 29th, we continued in this fituation, which was the most tirefome and fatiguing one during the whole voyage. It then cleared up, and we faw the fummits of mountains to the eaftward; I flood towards them. We foon began to raife the low lands, and we reconnoitred Mareckan Island, which I look upon as the first of the fouthern Kuriles. Its extent, from north-east to fouth-west, is about ten leagues. Each of its extremities is terminated by a high bluff; and a peak, or rather to judge of it from Hh VOL. II. its

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its form, a volcano, rifes in the middle. As I entertained the defign of going out from the Kuriles, by the paffage which I fuppofed to be to the northward of Mareckan Ifland, I fhaped my courfe towards the north-east point of that illand. I faw two others to the east-north-east of it, but at a greater diftance, and they feemed to leave a channel of four or five leagues between them and the first; but at eight o'clock in the evening, the winds veered to the northward, and died away; there being a very heavy fwell, I was obliged to put about, and ftretch to the weftward, to gain an offing, becaufe the fea was fetting us in fhore, and we found no bottom a league from the land, with a line of two hundred fathoms. These northerly winds determined me to fail out by the channel which is to the fouth of Mareckan Island, and to the northward of the Four Brothers, which appeared to me to be wide; its direction was to the fouthward, nearly parallel with that of the channel of Uries, which put me out of my courfe; but the winds did not leave any alternative, and clear weather was to rare, that I thought I ought to take advantage of the first we had enjoyed during ten days.

We crowded fail during the night, in order to arrive at the entrance of the channel; there was but little wind, and the fea was very high. At day-light, we deferred to the fouth-eaft, at about

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two leagues diftance, the fouth-weft point of Mareckan, which I named Cape Rollin, from the name of our furgeon, and we remained in a dead calm, without the refource of coming to an anchor, should we be drifted towards the land, for we founded, and were not able to ftrike ground. Fortunately, the current vifibly drove us towards the middle of the channel, and, with too little wind to have fteerage way, we advanced about five leagues to the eaftward. We faw the islands of the Four Brothers in the fouth-welt, and as very good observations of longitude permitted us to determine their pofition, as well as that of Cape Rollin, on Mareckan Island, we are certain, that the breadth of the channel is about fifteen leagues. The night was very fine; the winds fettled at eaftnorth-eaft, and we entered the channel by the light of the moon; I named it Canal de la Bouffole, and I think it is the fineft of all those which are to be met with between the Kuriles. It was very fortunate, that we availed ourfelves of this favourable moment; for at midnight it became cloudy, and the next morning at day-break, we were enveloped in a very thick fog, before we were entirely certain whether we had gotten out. I continued flanding to the fouthward amidft thefe fogs, with the intention of approaching, as foon as the weather cleared up, the iflands fituate to the northward, and if it were poffible to furvey them as

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as far as point Lopatka; but the fogs were ftill more continual in this place than on the coaft of Tartary: For the fpace of ten days, we had enjoyed only twenty-four hours of clear weather, and even that had been paffed in almost a dead calm, and we were happy to take advantage of the half of a fine night to get out.

At fix o'clock in the evening I tacked to the northward, towards the land, from which I fupposed myself about twelve leagues distant; the fog was always equally thick. Towards midnight the wind fhifted to the weft, and I flood to the eaftward, waiting for day to approach the coaft. The day came, but the fog did not difpene; the fun, however, appeared twice during the morning, and for a few minutes only it increased our horizon a league or two; we took advantage of it in order to take the abfolute altitudes of the fun, for the purpose of ascertaining the hour, and from that fixing the longitude. These observations left us in fome uncertainty, becaufe we had fo bad a horizon; we neverthelefs learned from them, that we had been carried about ten leagues to the fouth-east, which was very confonant with the refults of the different bearings we had taken the preceding evening during the calm. The fog returned again with obftinacy, and was equally thick the next day; then, as the feafon was fo rapidly advancing, I determined to abandon the exploring of the northern

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northern Kuriles, and to shape my course for Kamtfchatka. We had determined the most foutherly of them, which were those that had left geographers most in doubt. The geographical fituation of Mareckan Island, as well as that of Point Lopatka, being well afcertained, it feems to me impoffible that any error of importance can remain in the direction of the iflands which are between thefe two points; I therefore thought it very imprudent to facrifice to an almost useles inquiry the health of the fhips companies, which began to ftand in need of reft, and whom the continual fogs kept in a very unwholefome flate of humidity, notwithstanding the precautions which we took to guard against it; in confequence of which, I flood east-north-east, and gave up the project I had entertained of coming to an anchor at one of the Kuriles, in order to obferve the nature of the land, and the manners of the inhabitants there. I am certain that they are the fame people as that of Tchoka and Chicha, according to the narratives of the Ruffians, who have published a vocabulary of the language of thefe iflanders, perfectly fimilar to that which we formed at Baie de Langle. There is no other difference than that of the manner in which we have underftood and expressed their pronunciation, which may not have ftruck French and Ruffian ears exactly alike. Befides, the afpect of the fouthern islands, close to which

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we ran along, is very dreary; and I am of opinion, that the Company's Ifland, those of the Four Brothers, Mareckan Ifland, &c. are uninhabitable. Barren rocks, without verdure and vegetable earth, can only ferve as a refuge to perfons shipwrecked, who would afterwards have nothing better to do, than speedily to gain the island of Chicha or Tchoka, by crossing the channels which separate them.

Till the 5th of September the fog was equally obstinate as it had previously been, but as we had gotten a good offing, we crowded fail in the midft of darknefs, and at fix o'clock in the evening of the fame day, it cleared up, and permitted us to fee the coaft of Kamtfchatka. It extended from weft by north to north by weft, and the mountains which we fet in that direction were actually those of the volcano which lies to the northward of St. Peter and St. Paul, from which, however, we were distant more than thirty-five leagues, our latitude being only 51° 30'. The whole of this coaft appears hideous; the eye refts with pain, and almost with terror, on thefe enormous maffes of rocks, which, in the beginning of September, were still covered with fnow, and which feemed never to have had the leaft vegetation.

We flood to the northward. The winds, during the night, veered to the north-weft. The next day the weather continued clear. We approached the

the land; it was agreeable to fee it near, and the bafe of thefe enormous funmits, which are crowned with eternal ice, was carpeted with the most beautiful verdure, diversified with thickets of trees.

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On the 6th, in the evening, we made the entrance of Avaticha Bay, or Saint Peter and Saint Paul. The light-house which the Russians have erected upon the east point of this entrance was not lighted during the night; the governor informed us the next day, that their efforts had proved useless to keep the fire in it. The wind had conftantly extinguished the light, which was only fheltered by four fir planks very badly joined. It will be feen by the reader, that this monument, worthy of Kamtfchatka, has not been modelled after any of the light-houfes of Italy, Egypt, or ancient Greece; but it may perhaps be equally neceffary to recur to the heroic times which preceded the fiege of Troy, to find a hospitality equally affectionate with that which is exercifed in this country, of itfelf fo barbarous. At two o'clock in the afternoon of the 7th we entered the bay. The governor came in his canoe five leagues to meet us; though the care of the light-house had occupied his attention the whole night, he charged himfelf with the fault of not having fucceeded in keeping the wick lighted. He informed us, that we had been a long time expected there, and he thought, that the governor general of the peninfula, who in the courfe of five Hh4 days

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days was expected at Saint Peter and Saint Paul, had letters for us.

Scarcely were we at anchor, when we faw the worthy vicar of Paratounka, with his wife and all his children, come on board. Thus we perceived, that we fhould find no difficulty in bringing upon the ftage at leaft a part of the dramatis perforæ who figured in the laft Voyage of Cook.

#### CHAPTER XXI.

Supplement to the preceding Chapters—New Details relative to the Eastern Coast of Tartary—Doubt as to the pretended Pearl Fishery spoken of by the Jesuits—Natural Differences between the Islanders of these Countries and the Inhabitants of Continents— Poverty of the Country—Impossibility of carrying on any useful Commerce there—Vocabulary of the Inhabitants of Tchoka or Segalien Island.

#### (SEPTEMBER, 1787.)

**O**<sup>UR</sup> voyage from Manilla as far as Quelpaert Ifland, upon the fouth coaft of Corea, was new only to ourfelves; for the Dutch a long time ago carried on commerce with Japan, and every year fentone or two veffels to Nangafaki; but I am ignorant whether they directed their courfe by the channel of Formofa, or paffed to the eaftward of that ifland. I have been affured that the captains, before their departure from Batavia, made oath to keep

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keep the particular of their voyage fecret, and to permit nobody to take a copy of the manufcript charts which were fent them. Would fuch a precaution indicate, that other Europeans would be received at Japan, and might there carry on commerce in competition with them? or is the tendering of this oath only an ancient cuftom, which they have neglected to reform?

Be that as it may, we think that the moment is arrived, in which all the yeils which cover particular navigations are about to be raifed; in thefe latter times, the art of navigation has made fufficient progrefs to be no longer impeded by fimilar obstacles. Geography will very foon cease to be a problematical fcience, becaufe the fpirit of difcuffion and criticism will become useles, when all the principal points shall be fixed by precise determinations of latitude and longitude; and we are on the eve of the day, when all nations will underftand the extent of the feas which furround them, and of the lands which they inhabit. Although the feas of Tartary, which we have explored, are the limits of the oldeft inhabited continent, they were as unknown to Europeans, as the strait of Anian, or the archipelago of Saint Lazarus; and the Jefuits, whofe narratives have made China fo familiar to us, were never able to give any decifive information as to the eaftern part of this vaft empire. Those who travelled to Tartary were never allowed to come near the fea-fhore; this precaution, and the prohi-

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prohibition of the emperor of Japan, at all times exifting, against failing to the north part of his dominions, were reafons for believing, that this part of Afia concealed riches, which the Japanefe and Chinese policy was fearful of making known to Europeans. The details of the preceding chapters may ferve to prove to their readers, that the coaft of East Tartary is still less inhabited than that of North America. In fome measure feparated from the continent by Segalien River, the course of which is nearly parallel to its direction, and by inacceffible mountains, it has never been visited by the Chinele and Japanese, but towards the borders of the sea coaft; the very fmall number of inhabitants, that are met with there, derive their origin from nations which inhabit the north of Afia, and have in that refpect nothing in common with the Mantchou Tartars, and still lefs with the Islanders of Oku-Jeffo, Jeffo, and the Kuriles. It may eafily be conceived, that fuch a country, backed by mountains at leaft twenty leagues diffant from the borders of the fea, cannot have any confiderable river; Segalien River, which is beyond it, receives all the waters of the part of it which is directed towards the weft; those which run to the east are divided into rivulets in all the vallies, and there is not any country better watered, or that difplays a more delightful freshness during the summer season. I do not effimate at three millions of inhabitants the total number of individuals composing the little colonies

colonies of this country, from the point upon which we landed, in the 42d degree, as far as Baie de Caftries, in the vicinity of the mouth of Segalien River. This river, which the Mantchou Tartars have defcended in canoes as far as the fea, whence they have fpread themfelves over the coafts north and fouth, forms the only open paffage to the commerce of the interior of the country; it is in fact at this time very much frequented; there is not, perhaps, on this part of the continent, and upon the iflands of Jeffo and Oku-Jeffo, a fingle inhabitant who does not know Segalien River as well as the inhabitants of Judea and Egypt were acquainted with the Nile. But commerce is only carried on at the diftance of eight or ten days journey up that river; it feems that its mouth, like that of the Ganges, is uninhabited on its banks, and it may without doubt be attributed to the fterility of the country, which is almost drowned and covered with marshes, where the principal riches of the Tartars, their flocks and herds, cannot find a wholefome fubliftence. I have before mentioned, that the Jefuits had fignified there was a pearl fishery upon this coast. We in fact found oysters that contained pearls; but I confess I do not know where to place this fifthery; it is not, at leaft, on the borders of Corea, or at the mouth of the Segalien; I would then fuppofe, that it is not in any refpect to be compared with those of Baffora or of the Gulph of Monaar,

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Monaar, in which five or fix thousand perfons are employed. It is possible, that a few families of fishermen may there unite together for the purpofe of fifting for pearls, which they afterwards exchange for nankeens, and other articles of commerce from China, of little value; I have however, by way of experiment, the wed the Bitchys, and the islanders of Oku-Jeffo, falle pearls remarkably well imitated, and I did not perceive, that they made a greater imprefiion on them than common beads. The most miltaken idea may be formed of this country, if it be fuppofed, that a landing may be effected in the rivers which come from the interior, and that the Chinese carry on trade there. We ran along the coaft very near, frequently within gun-fhot, without feeing any village. We faw, in Baie de Ternai, bears, hinds, fawns, feeding like domeftic animals, and raifing their heads to look with furprife at the arrival of our fhips in the bay. A tomb, and fome burnt trees, were the only things which indicated, that this country contained other inhabitants. Baie de Suffren was equally deferted. Twenty-five or thirty perfons feemed to be the whole of the population of Baie de Castries, which would very well maintain ten thoufand.

Our naturalists found upon the fea-fhore, and at the mouth of the rivers, neither pyrites, nor pebbles containing ore, nor gold dust mixed in the fand, nothing in fhort indicative of a country that

that has metals. We met with flint, calcedony, calcareous fpar, zeolite, porpyhry, and a great many volcanic matters, which contain very few fhorls, but feveral bea. tiful crystals, and those incruftations, which are often met with in the lavas of extinct volcanoes. The coaft of Oku-Jeffo, which forms the eaftern part of the channel of Tartary, is still more fertile in plants than that of the oppofite continent; it feems to me, that vegetation has there more ftrength; but the foil is not more diffurbed by the islanders. The animal kingdom almost entirely furnishes their sublistence: for I reckon as nothing a few roots of faranne and garlick, which the women dry, and which they find on the fkirts of the woods. I am even inclined to think, that to thefe people, hunting is rather an amusement than a matter of labour; fresh or dried fish, like corn in France, is the basis of their nourifhment. Two dogs, which had been given to me at Baie de Caltries, at first resuled to cat flesh meat, and darted upon fish with a degree of voracioufnels, which can only be compared with that of wolves which have long been fa-Neceflity alone has by degrees accufmished. tomed them to a different kind of food.

Some elk and bears fkins, with which thefe people were clothed, left no doubt on my mind, but that in winter they hunted thofe animals; but they are in general too feeble to venture on attacking them

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them with their arrows; they by figns expressed to us, that they fet fnares for them, by fixing a bait to a bow ftrongly bent; the animal, in devouring this bait, pulls a trigger, which difcharges an arrow directed towards the bait. The islanders, more generous, because they are ftronger, seemed to pride themselves on many fcars, which they were pleased to she us, making us at the fame time understand, that they had combated bears with stakes, after having wounded them with their arrows.

The canoes are made of a hollowed fir tree. and are capable of containing feven or eight perfons. They work them with very light oars, and in thefe ticklifh veffels, undertake voyages of two hundred leagues, from the fouthern extremity of Oku-Jeffo and Jeffo, in the 42d degree, as far as Segalien River in the 53d degree; but they never go more than a piftol-fhot from the land, except when they crofs the fea from one island to another, and for that they wait an abfolute calm. The wind, which always follows the direction of the channel, never caufes a furf upon the fhore, fo that it is as eafy to land in all the creeks, as in the beft sheltered roadsteads; they every evening run their canoes aground upon the beach. They carry along with them birch tree bark, with which, and fome fir branches, they build a cabin in an inftant. Rivulets filled with falmon afford them a certain fubfiftence :

fubfistence ; every master of a canoe has his kettle, his trivet, his fteel to ftrike fire with, and his tinder. In whatever place they ftop, the cabin is erected, the fifh fpeared, and the victuals dreffed within an hour after they land. This navigation is as fafe as that of the canal of Languedoc; they perform their voyage in a flated number of days, and every evening flop at the fame creeks, and near the fame rivulets. They marked upon our chart the number of their refting places from Cape Crillon as far as Segalien River, by which it appears, that they make eleven leagues a day. Though their canoes have neither mafts nor yards, they fometimes fix a fhirt to two oars placed acrofs, and thus make way by failing, with much lefs fatigue than by rowing. Near the villages, finall canoes, for only one or two men, are frequently feen, they are of no use for long voyages, but intended to enter into the rivulets, in which they carry on their fifhery. They are fo very light, that when the water is only twelve or fifteen inches deep, they make use of small flicks, instead of poles, and keeping their feats, push against the bottom, and pafs over the water with very great celerity : when the water is deeper, they make use of paddles. The difference between the manners and cuftoms of these two nations is a mere shade: the same manner of living, the fame naval and domeftic architecture, the fame refpect for old men. But in this comparifon,

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comparison, I am convinced, that the Tartars excel in morality, and the islanders in industry, and that decision of character arising from a conscious field of superior strength. We thought we observed in Oku-Jesson a distinction of condition, which does not exist in Tartary; there was in every canoe a man, with whom the others had not any communication; he did not eat with them, and feemed to be actually under their subjection: we sufficient that he might be a flave; this is indeed merely a conjecture, but he was at least of a very inferior rank to the rest.

The Jeffonese and Oku-Jeffonese enjoy a very confiderable article of commerce, which the Bitchys and Orotchys are without; this is whale oil. This fish is very abundant on the eastern coast of their islands, where we faw as great a number of them as in the ftrait of le Maire, but we never faw one in the narrow fea of Tartary. The very direct communication of the islanders with Japan gives an appearance of opulence to the furniture of their cabins, which is not visible on the continent, except in the tombs, for which the Tartars referve all their wealth; among the Segaliens we never met with any monument of this kind thus decorated. As in Baie de Castries, we observed images fufpended from the ceilings of their cabins: the commander of one of the canoes of de Crillon Bay, to whom I had given a bottle of brandy, before

fore he went away threw fome drops of it into the fea, giving us to underfland, that this libation was an offering, which he addreffed to the Supreme Being. It feems, that, in this place, the fky ferves for the vault of his temple, and that the heads of **a** family are his minifters.

From this narrative, we may very naturally conclude, that no commercial motive will ever induce Europeans to frequent thefe feas; a finall quantity of whale oil, and fmoked or dried fifh, together with a few elk and bear fkins, are very trifling articles of exportation to cover the expences of fo long a voyage. I ought even to add, as a general maxim, that it is impossible to carry on any " confiderable commerce except with a great nation; and even if these articles were of any importance, it would be impoffible to complete the cargo of a fhip of three hundred tons, upon thefe different coafts, which have an extent of more than a thousand leagues. Though the dried falmon of Baie de Caftries feemed to me to be of a good quality, and I could eafily have purchased it, I confeis I was fcrupulous of to doing, for fear thefe unfortunate people should fell us their winter's provision, and might perifh with hunger during that feafon of the year.

We did not obferve any fea otters; we fhewed them fome famples of our fkins, and it feemed to us, that thefe furs were not known to them; they Vol. II. I i did

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did not appear to fet any more value on them, than on those of the feal, of which they make their boots. It is probable, that this amphibious animal is only found in the eastern part of the northern Kuriles: which shews, that its true country is the eastern part of Afia, towards the American coafts, where, as I have already mentioned, it is found in great numbers, from Oonolashka Point as far as San Diego, upon the weft coaft of California. In reading the different narratives, which have given a great many false ideas of the vast and extensive country we have just been reconnoitring, there will be found a great many truths fcattered here and there, but which would be very difficult to Father des Anges had undoubtedly a unravel. knowledge of these people; and the description he has given of this country is certainly very precife; but fituate at the fouthern extremity of Jeffo, oppofite to Japan, he could neither comprehend, nor venture to fuppole fo great an extent of country; and the ftrait of Teffoy, of which he fpeaks, and which he was informed by the islanders was obstructed by fea-weeds, and fo near to the continent, that a fingle horfe might be feen with the naked eye feeding on the other fide, was no other than the gulph, into which we penetrated, and from which we faw Point Boutin, upon the island of Oku-Jesso, jut out towards the continent, and terminate towards the fea like a fand bank.

bank, a toife or two high. The narratives of Kæmpfer, the letters of father Gaubil, alfo contain fome truths \*; but they both related what they had been told by the Japanefe or Tartars, and they difcourfed with men too ignorant, to permit their narratives to be exact. At laft, the Ruffians denied the exiftence of thefe two iflands, which are more confiderable than thofe of Britain; they confounded them with the Kuriles, not fuppofing there was any intermediate land between thefe iflands and the continent of Afia †. On this fuppofition,

\* " It is for the Ruffians (fays father Gaubil) to infruct " us whether large fhips can pais through the firait, which " divides Jeffo from Tartary." This enlightened Jefuit could not forefee, that this problem would be folved by French navigators.—(Fr. Ed.)

+ Though we cannot fuppofe, that they will one day endeavour to take away from our French navigators the honour of the important difcovery of the land of Jeffo or Chicha Ifland, fituate to the north of Japan, I will in this place thew the ignorance of the Ruflians at this moment, as to the exiftence of that ifland. I will deduce the proof of it from the translation of a paffage of the Ruflian narrative of Kracheninikeff, on his return from a voyage to Kamtichatka, page 34 of the first volume, in quarto.

" The Kamtichadales were in poffeffion of iron utenfils, " even before the arrival of the Ruffians in this peninfula, " and they obtained them through the Japanefe, who made " voyages into the Kurile Iflands, though they feldom ex-" tended fo far as the river Bolchaia-Reka." In fupport of I i 2 his

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polition, the feas of Japan and Corea were open to their thips from Ochotik; but this would deftrov the authenticity of the Dutch voyage in 1634; and we dare venture to affirm, that captain Uries's method of navigation is the most precise that ever was practifed, at a period when the modes of taking observations were very defective. The Dutch, it feems, endeavoured to make up for this difadvantage, by the most minute care in keeping

his affection headds : " the Kamtschadales give the Japanese " the name of Chicha-mann, becaufe in their language needles " are called chifch, and the Japanele were the first who gave " them a knowledge of iron or flech needles."

If the Ruffian author had, like la Péroufe, been able to vifit the iflands fituate to the north of Japan, he would have found one of them which bore the name of Chicha; and inftead of feeking out fo ridiculous an etymology, he would have been limited to that which naturally prefents itfelf, that is to fay, he would have added to chicka the fyllable mann, ufed in the dialcet of feveral nations to perfonify the name of their country; which would fignify in that fense man of Chicha, and not needle-man.

From this observation the inference is, that the Russians, for a long time having inhabited Kamtfchatka, and very near neighbours of these islands, though they made frequent vovages to the Kurile Iflands, have no politive notion of the exillence of those fituate to the north of Japan; from which there can be no queffion but the Russians, from this explanation, take these islanders for Japanese.

I am indebted for the translation of the passage of Kracheninikoff to Leffeps, the Rufflan interpreter on the expedition of la Péroufe.-(Fr. Ed.)

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their reckoning, and their exactness in taking bear-If the strait, discovered by us, escaped ings. their refearches, feamen, who are acquainted with foggy feas, will be little furprifed at it. The latitude and longitude of this firait have, during our voyage, been determined in to exact a manner, that there will no longer remain any difficulty in penetrating through this paffage into the feas of Corea. Peak de Langle, the elevation of which is more than twelve hundred toifes above the level of the fea, and which, in clear weather, may be feen at forty leagues diftance, is an excellent landmark for the fouthern coaft of this channel, which it is more adviiable to run along, than that of the north, because the currents there are much more moderate. The exact knowledge of the geography of this part of the continent, which the fatigues of our voyage have procured for France and the other nations of Europe, may become more immediately ufeful to the Ruffians, who will one day, perhaps, enjoy a great navigation to Ochotik, and will caufe the arts and feiences of Europe to flourish in those countries, inhabited at prefent by a few hordes of wandering Tartars; and more particularly by bears, and other animals of the forefts.

I will not attempt to explain how Jeffo, Oku-Teffo, and all the Kuriles, are become peopled by a race of men, different from the Japanele, Chinefe,

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nefe, Kamtschadales, and Tartars, from whom the Oku-Jeffonese are only divided, to the northward, by an inconfiderable channel of no great depth of water. In my capacity of voyager, I relate facts, and point out differences; others will reduce thefe premifes into a fystem. Though I did not land on the Kuriles, I am politive, from the narratives of the Ruffians, and the identity of the language of the Kuriliens with that which is contained in the vocabulary following this chapter, that the inhabitants of the Kuriles, and those of Jesso and Oku-Jeffo, have one common origin. Their mode of living, and their manners, differ but very little alfo from the continentals: but Nature has ftampt fo remarkable a difference between the natural ftrength of these two nations, that it constitutes, much more forcibly than a medal, or any other monument, an indifputable proof, that these islands have not been peopled from this part of the continent, and that their inhabitants are a colony perhaps even strangers to Alia. Though Oku-Jeffo is more than five hundred leagues to the weftward of the Kuriles, and it is impossible to make that run with fuch ticklish veffels as their fir canoes, they may eafily communicate together notwithftanding, becaufe all thefe iflands, feparated from each other by channels more or lefs wide, form a kind of circle, and none of these channels contain an extent of fifteen leagues: it would there-

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fore be poffible to go in a canoe from Kamtfchatka to the mouth of Segalien River, by following the chain of these islands as far as Mareckan Ifland, and from that pailing to those of the Four Brothers, the Company's, Staten, Jeffo, and finally to Oku-Jeffo, and thus to attain the limits of Ruffian Tartary. But it would be ufelefs to pronounce among these islanders the names of Jeffo and Oku-Jeffo, which in all probability are Japanefe; neither the Tartars, nor the pretended Jestonese, or Oku-Jestonese, have the least knowledge of them; the latter, to their own island, give the name of Tchoka, and to Jeffo, that of Chicha. This confusion of names greatly impedes the progrefs of geography, or at leaft fatigues the memory to no purpofe. I am of opinion, that when the names of countries are known, they ought to be for upuloufly adhered to, or in default of that, those which have been given to them by the oldeit navigators; this plan, which I have always laid down as a rule, has been faithfully followed in the charts which have been conftructed during this voyage; and if it have in any inflance been departed from, it has been only from ignorance, and never from the vain and ridiculous glory of impofing a new name.

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Vocabulary

## Vecabulary of the Inhabitants of Tchoka Island, formed at Baie de Langle.

Some words, in the language of the inhabitants of Tchoka, are pronounced in the throat, but the pronunciation ought to be foft, and refemble that of perfons who fpeak rather thick. I have expressed this by eb; the qs, which is found at the beginning of fome words, ferves to express a certain whiftiing, which it is necessary to emit before articulating the following fyllables.

## Names of the principal Parts of the Iluman Body.

Тснока.				ENGLISH.
<i>Chy</i> ,	•	•	•	eye, the eyes.
Tara,	•	•	•	the eyebrows.
Quechetau,	•	•	•	the forehead.
Etcu,	•	•	•	the nofe.
Notamekann,	•	•	•	the cheeks.
Tjara,	•	•	•	the mouth.
1'ma,	•	•		the teeth.
Aon,	•	•	•	the tongue.
Mochtchiri,	•	•	•	the chin.
Téhé,	•	•	•	the beard.
Qs-chara,	•	•	•	the ears.
Chapa,	•	•	•	the hair.
Ochetourou,	•	•	•	the nape of the neck.
Saitourou,	•	•	•	the back.

Tapinn

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Тснока. ENGLISH. Tapinn ebim, .... the fhoulder. Tatts fonk, .... the arms. Tay, ..... the fore arm. T'ay-ba, . . . . . . . . the wrift. Tay pompé, .... the hand, and the fingers in general. Tchouai pompé, .... the thumb. Khouaime pompé, ... the fore finger. Kmoche kia pompé, . . . the middle finger. Otsta pompé, . . . . the fourth finger. Para pompé, . . . . the little finger. I chame, . . . . . . . the fore part, and top of the breaft. Fobo, . . . . . . . . the nipples. Honc, . . . . . . . . the belly. Ifiga, .... the private parts of the man. Chipouille, . . . . . the private parts of the woman. Afforoka, . . . . . the buttocks. Ambe, . . . . . . . . the thighs. Aouchi, . . . . . . . the knees. Tcheai, .... the ham or bend of the knee. Aimaitfi, .... the legs. Oatchika, . . . . . . the calf of the leg. Acouponé, .... the ankles. Paraouré, . . . . . the upper part of the foot. Otocoukaion,

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Тснокл.			ENGLISH.
Otecoukaion,	•		the heel.
Ouraipo,			the fole of the foot.
Kama pompéam,			
Taffou pompéam,			
Tassou ha pompéam,	•	•	the middle toe.
Taffcuam,	•	•	for the fourth, and little
			toe,

# Names of various Objects.

Tchoka, name of the great island which they inhabit.
Tanina, another name which they give to that land, but the greatest number
name it <i>Tchoka</i> .
Chicha, .: name of an island or
people, which they point
out in the fouth of the
land of Tchoka.
Mantchous,, people of Tartary, neigh-
bours of Amur or Se-
galien River, and of the
island of Tchoka. Ac-
<b>co</b> rding to the iflanders,
thefe people live to-
wards the north-weft,
and fhips may pass in
the channel which fe-
parates them.
Tchoiza,

Тснока. ENGLISH. Tchoiza, ••••• the fea. Kaiani, or Kabani, . . . a ship, or vessel. Hocatourou, .... a canoe. Tacôme, . . . . . . . a thole of a canoe. Oukannessi, . . . . . . oars, or paddles. Koch-koum, . . . . . a finall square veffel of the bark of birch-tree, and furnished with a handle; they use it to drink out of as well as to bale the water out of the canoes. Ouachekakai, .... a fort of wooden shovel, which ferves to bale the water out of the canoes. Turatte, . . . . . . a very long and ftrong leather ftrap fix or eight lines in breadth ; it chiefly ferves to make faft the canoes. Soitta, ..... the bench of the canoe. Moncara, .... an iron hatchet \*. (M.) Ho, . . . . . . . . a great lance of tempered iron. (M.)

• The letter (M.) shews the articles with which they are furnished by the Mantchou Tartars, with whom they traffic.

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Тснок	A.	ENGLISH.
Combon, .	••••• a bo	)W.
Hii,		mon arrows tipped
		ith iron, fome barbed,
		thers fmooth. (M.)
Iassebai,.		ed arrows, alfo tipped
		ith iren. (M.)
	blunt	
	a lar	
Mathrainit		all knife in a fheath :
		is hung to a girdle of
		ather, which ferves to
		ep close their upper
		rments. (M.)
Mathire, .		me which they give
		our knife in a fheath.
Hakame,		ge ring of iron, lead,
		od, or tooth of fea-
		w: an inftrument worn
2		on the thun,b of the
(r. 1		t hand. (м.)
	a few	
Tecpicotamp		cravats, or handker-
		iefs.
Achka,		
Yobeka,		a fea-calf in the form
		a long loofe great
	coa	ιτ.

Achtouffa,

## ROUND THE WORLD. Тспокл. ENGLISH. Achtouffa, . . . . . . a loofe great coat, woven of the bark of the birchtree, very skilfully prepared. Sétaroufs, .... a large great coat or furtout

of dog's fkin. Tetarapé, .... a kind of coarfe ftuff shirt ornamented with a horder of blue nankeen round the bottom, as well as at the neck. Otoumouchi, .... finall wailtcoat buttons of brafs, with a round head (M.) Ochfs, .... ftockings or butkins of fkin fewed to the fhoes. Tchirau, ..... fhoes of the Chinefe shape,

terminated by a point very much curved upward. Miraubau, . . . . . a fmall leather bag with four twifted horns, it ferves them inftead of a pocket, and is hung to the leathern girdle. .... ear-rings, commonly con-

Tcharompé, fifting of fix or eight blue beads (M.) Tame.

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TCHOKA. ENGLISH.
Tama, fingle blue beads; all the
natives have a decided
preference for the co-
lour blue.
Hiératchtchinam, a large and ftrong mat, on
which they fit, and lie
down to fleep.
Achkakaroupé, a fmall umbrella, or fcreen
in the fhape of a fan,
which defends the eyes
of the old men against
the fun.
Hounechi, the fire.
<i>Tamoui</i> , a dog. <i>Taipo</i> , a muſket.
Nintou, a bucket to draw up water,
of the bark of birch-
tree, the fame fhape as
ours, with its handle.
Ouachka, fresh water.
Chichepo, fea water.
Abtka, fmall cord.
Sorompé, a large wooden fpoon.
Chouhou, a copper kettle. (м.)
Niffy,, a rod or pole.
Pouhau, a cabin or house.
Nioupouri, the houses, or the village:

Oho,

Тснока.	ENGLISH.
Obo,	• the plain on which the vil-
	lage ftands.
Naye,	a river which runs in the
	fame plain.
Tfoubou,	the fun.
Hourara,	the firmament.
Hourara baûne,	the clouds.
Tébaira,	the wind.
Oroa,	the cold.
Tebairouba,	winter, or the fnow feafon.
	stone, generic term.
Ni,	a trunk of a tree, wood in
,	general.
Qs-fiebeché,	• • fir plank.
Toche,	• . bark of rough birch tree
	in large pieces.
Choulaki,	
Otoroutchina,	pastures in general, or
	meadows.
	finallage; or wild celery.
Mabouni,	the wild rofe-tree.
Tarobo,	the bloffom of the rofe-
	tree, commonly called
	dog-rofe.
Makatfi, . :	• a kind of tulip.
Pech koutou,	• • angelica plant.
Tfita,	a bird in general, or finging
	of a bird.

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Qs-lari,

496	LA PÉROUSE	S VOYAGE
Тснок	А.	ENGLISH.
Qs-lari, .	•••••	bird's feather.
		he jack-daw, a fpecies
		of crow.
Tsikaha, .	•••••	fmall common fwallow.
Máchi,	•••••	gull, a web-footed bird
		of the fea-shore.
Omech, .	•••••a	common fly.
		he common kima cockle.
Pipa,		arge mother - of - pearl
-		oyster.
Otaffi, .	• • • • • • • • • • •	harp fish.
Toukochich	, <b></b>	falmon.
		fish in general, or the
		particular name of a
	e	fpecies of barbel.
Chauboûn,		fpecies of carp, or fifh
		of the genus carp.
Pauni,		fish bone, or the back
		bone of fishes, which
		they broil and preferve
		in heaps.
Chidarapé,	7	The loft roes, eggs, and
		air bladder of fishes,
		which they preferve in
		the fame manner.

Some common Words.

He and bi, . . . . . . . yes. Hya, . . . . . . . . no.

Houaka,

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ROUND THE WORLD. 497
TCHOKA. ENGLISH.
Houaka, no, that can't be; I can-
not, or will not.
Ta-fa,, who? what? what is it?
an interrogative pro-
noun.
Tap, or Tapé, this, that, this here, that
there; a demonstrative
pronoun.
Coukaba, come hither.
Ajbé, to eat.
Cbuka, to drink.
Mouaro, to lie down, or to fnore.
Etaro, to fleep.
Names of Numbers.
T'chiné, one.
<i>Tou</i> , two.
Tché, three.
Iné, four.
Ajchné, five.
<i>Ybampé</i> , fix.
Araouampé, feven.
Toubi schampé, cight.
Tchinchi schampé, nine.
Houampé, ten.
Tchinebi kaffina, eleven.
Toubi kassma, twelve.
Tchébi kassma, thirteen.
Ynébi kaffma, fourteen.
Aschnébi kassma, fifteen.
Vol. II. K k <i>Yhambi</i>

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#### LA PEROUSE'S VOYAGE

Тснока.	ENGLISH.
Ibambi kasima,	fixteen.
Arouombi kaffma,	feventeen.
Toubi schampi kassma,	eighteen.
Tchinebi schampi kasjma,	nineteen.
Houampébi kassa,	twenty.
Houampébi kassa tchiné-ho,	thirty.
Yné bouampé touch-ho,	forty.
Aschné houampé taich-ho,	fifty.
Tou aschné bouampé taich-bo, . :	a hundred.

If there be any difference in this language between the fingular and plural, it is not expressed in the pronunciation.

I have neither feen these islanders dance, nor heard them sing; but they have all a way of producing agreeable sounds from the principal stalk of a large kind of celery, or species of euphorbium, open at both extremities. They blow it at the small end, and the sounds nearly refemble the foster notes of the trumpet. The tune they play is indeterminate, consisting of a feries of high and low tones, which may amount in all to an octave and a half, or two octaves; in other words, to twelve or sixteen notes. We did not perceive that they had any other musical instrument.

#### END OF THE SECOND VOLUME.

SH, en. n. 3. ed. guage bespressed in ance, nor ay of procipal stalk f euphorblow it at mble the they play high and an octave to twelve that they

